

This document is meant purely as documentation tool and the institutions do not assume any liability for its contents

► **B**

**COMMISSION DIRECTIVE 98/98/EC
of 15 December 1998**

adapting to technical progress for the 25 time Council Directive 67/548/EEC on the approximation of the laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous substances

(Text with EEA relevance)

(OJ L 355, 30.12.1998, p. 1)

Amended by:

	Official Journal		
	No	page	date
► <u>M1</u> Commission Decision 2000/368/EC of 19 May 2000	L 136	108	8.6.2000

Corrected by:

► **C1** Corrigendum, OJ L 293, 15.11.1999, p. 1 (98/98/EC)



COMMISSION DIRECTIVE 98/98/EC

of 15 December 1998

adapting to technical progress for the 25 time Council Directive 67/548/EEC on the approximation of the laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous substances

(Text with EEA relevance)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Directive 67/548/EEC of 27 June 1967 on the approximation of the laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous substances ⁽¹⁾, as last amended by Commission Directive 98/73/EC ⁽²⁾, and in particular Article 28 thereof,

Whereas Annex I to Directive 67/548/EEC contains a list of dangerous substances, together with particulars of the classification and labelling procedures in respect of each substance; whereas present scientific and technical knowledge has shown that the list of dangerous substances in that Annex should be adapted; whereas in consequence it is necessary to amend the foreword to Annex I so as to include changes in nomenclature, format of entries, notes relating to the identification, classification and labelling of substances and notes relating to the labelling of preparations; whereas the list of dangerous substances in Annex I contains substances for which specific temporary classification and labelling derogations have been granted to Austria and Sweden by the Act of Accession of Austria, Finland and Sweden; whereas the Act of Accession provides for the review of the classification and labelling requirements of those substances; whereas that review leads to the adaptation of classifications for a number of such substances;

Whereas Annex III to Directive 67/548/EEC contains a list of phrases indicating the nature of special risks attributed to dangerous substances and preparations; whereas it is necessary to introduce new phrases indicating the danger to health of certain substances and preparations;

Whereas Annex IV to Directive 67/548/EEC contains a list of the phrases indicating the safety advice concerning dangerous substances and preparations; whereas it is necessary to revise certain safety advice phrases related to the dangers to health and for the environment; whereas it is necessary to introduce certain safety advice phrases related to the dangers to health; whereas it is also necessary to introduce certain combined phrases relating to the use of dangerous substances and preparations;

Whereas Annex VI to Directive 67/548/EEC contains a guide to the classification and labelling of dangerous substances and preparations; whereas it is necessary to amend this guide;

Whereas the measures provided for in this Directive are in accordance with the opinion of the Committee on the Adaptation to Technical Progress of the Directives for the Elimination of Technical Barriers to Trade in Dangerous Substances and Preparations,

HAS ADOPTED THIS DIRECTIVE:

Article 1

Directive 67/548/EEC is amended as follows.

1. Annex I is amended as follows:
 - (a) the text in Annex 1A to this Directive replaces the corresponding text in the Foreword;
 - (b) the entries in Annex 1B to this Directive replace the corresponding entries;

⁽¹⁾ OJ L 196, 16.8.1967, p. 1.

⁽²⁾ OJ L 305, 16.11.1998, p. 1.

▼B

- (c) the entries in Annex 1C to this Directive are inserted;
 - (d) the entries in Annex 1D to this Directive are deleted.
2. Annex 2 to this Directive is inserted in Annex III.
 3. Annex IV is amended as follows:
 - (a) the phrases in Annex 3A to this Directive replace the corresponding phrases;
 - (b) the phrases in Annex 3B to this Directive are inserted;
 - (c) the combined phrases in Annex 3C to this Directive are inserted.
 4. Annex VI is amended as set out in Annex 4 to this Directive.

Article 2

1. Member States shall bring into force the laws, regulations and administrative provisions necessary to comply with this Directive by 1 July 2000 at the latest. They shall forthwith inform the Commission thereof.

When Member States adopt those provisions, they shall contain a reference to this Directive or be accompanied by such a reference on the occasion of their official publication. Member States shall determine how such reference is to be made.

2. Member States shall communicate to the Commission the main provisions of national law which they adopt in the field covered by this Directive and a correlation table between this Directive and the national provisions adopted.

Article 3

This Directive shall enter into force on the third day following its publication in the Official Journal of the European Communities.

Article 4

This Directive is addressed to the Member States.



ANNEX IA

‘FOREWORD TO ANNEX I

Introduction

Annex I is an index of dangerous substances for which harmonised classification and labelling have been agreed at Community level in accordance with the procedure laid down in Article 4(3) of this Directive.

Numbering of entries

Entries in Annex I are listed according to the atomic number of the element most characteristic of the substance's properties. A list of the chemical elements, arranged according to atomic number is shown in Table A. Organic substances, because of their variety, have been placed in the usual classes, as shown in Table B.

The Index number for each substance is in the form of a digit sequence of the type ABC-RST-VW-Y, where:

- ABC is either the atomic number of the most characteristic chemical element (preceded by one or two zeros to make up the sequence) or the usual class number for organic substances,
- RST is the consecutive number of the substance in the series ABC,
- VW denotes the form in which the substance is produced or placed on the market,
- Y is the check-digit calculated in accordance with the ISBN (International Standard Book Number) method.

As an example, the index number for sodium chlorate is 017-005-00-9.

For dangerous substances in the European inventory of existing commercial chemical substance (Einecs, OJ C 146 A, 15.6.1990) the Einecs number is included. This number is a seven-digit system of the type XXX-XXX-X which starts at 200-001-8.

For dangerous substances notified under the provisions of this Directive, the number of the substance in the European list of notified substance (Elincs) is included. This number is a seven-digit system of the type XXX-XXX-X which starts at 400-010-9.

For dangerous substances in the list of “No-longer polymers” (document of the Office for Official Publications of the European Communities, 1997, ISBN 92-827-8995-0), the “No-longer-polymer” number is included. This number is a seven-digit system of the type XXX-XXX-X which starts at 500-001-0.

The Chemical Abstracts Service (Cas) number is also included to assist identification of the entry. It should be noted that the Einecs number includes both anhydrous and hydrated forms of a substance, and there are frequently different Cas numbers for anhydrous and hydrated forms. The Cas number included is for the anhydrous form only, and therefore the Cas number shown does not always describe the entry as accurately as the Einecs number.

Einecs, Elincs, “No-longer-polymer” or Cas numbers are not usually included for entries which comprise more than four individual substances.

Nomenclature

Wherever possible dangerous substances are designated by their Einecs, Elincs or “No-longer-polymer” names. Other substances not listed in Einecs, Elincs or the list of “No-longer-polymers” are designated using an internationally recognised chemical name (e.g. ISO, IUPAC). An additional common name is included in some cases.

Impurities, additives and minor components are normally not mentioned unless they contribute significantly to the classification of the substance.

Some substances are described as a mixture of A and B. These entries refer to one specific mixture. In some cases where it is necessary to characterise the substance put on the market, the proportions of the main substances in the mixture are specified.

Some substances are described with a specific percentage purity. Substances containing a higher content of active material (e.g. an organic peroxide) are not included in the Annex I entry and may have other hazardous properties (e.g. explosive). Where specific concentration limits are shown, these apply to the substance or substances shown in the entry. In particular, in the case of entries which are mixtures of substances or substances described with a specific percentage purity, the limits apply to the substance as described in Annex I and not the pure substance.

Article 23(2)(a) requires that for substances appearing in Annex I, the name of the substance to be used on the label should be one of the designations given in the Annex. For certain substances, additional information has been added in square brackets in

▼B

order to help identify the substance. This additional information need not be included on the label.

Certain entries contain a reference to impurities. An example is index No 607-190-00-X: methyl acrylamidomethoxyacetate (containing $\geq 0,1$ % acrylamide). In these cases the reference in brackets forms part of the name, and must be included on the label.

Certain entries refer to groups of substances. An example is index No 006-007-00-5: "hydrogen cyanide (salts of ...) with exception of complex cyanides such as ferrocyanides, ferricyanides and mercuric oxycyanide". For individual substances covered by these entries, the Eines name or another internationally recognised name must be used.

Format of entries

The following information is given for each substance in Annex I:

- (a) *the classification:*
- (i) the process of classification consists of placing a substance in one or more categories of danger (as defined in Article 2(2) of Directive 92/32/EEC) and assigning the qualifying risk phrase or phrases. The classification has consequences not only for labelling but also for other legislation and regulatory measures on dangerous substances;
 - (ii) the classification for each category of danger is shown in separate boxes. The classification is normally presented in the form of an abbreviation representing the category of danger together with the appropriate risk phrase or phrases. However, in some cases (i.e. substances classified as flammable, sensitising and some substances classified as dangerous for the environment) the risk phrase alone is used;
 - (iii) the abbreviation for each of the categories of danger is shown below:
 - explosive: E
 - oxidising: O
 - extremely flammable: F +
 - highly flammable: F
 - flammable: R 10
 - very toxic: T +
 - toxic: T
 - harmful: Xn
 - corrosive: C
 - irritant: Xi
 - sensitising: R 42 and/or R 43
 - carcinogenic: Carc. Cat. ⁽¹⁾
 - mutagenic: Muta. Cat. ⁽¹⁾
 - toxic for reproduction: Repr. Cat. ⁽¹⁾
 - dangerous for the environment: N and/or R 52, R 53, R 59;
 - (iv) additional risk phrases which have been assigned to describe other properties (see sections 2.2.6 and 3.2.8 of the labelling guide) are shown in separate boxes on the same line although they are not formally part of the classification.
- (b) *the label, including:*
- (i) the letter assigned to the substance in accordance with Annex II (see Article 23(2)(c)). This acts as an abbreviation for the symbol (if assigned) and the indication of danger;
 - (ii) the risk phrases, denoted as a series of numbers preceded by the letter R indicating the nature of the special risks, in accordance with Annex III (see Article 23(2)(d)). The numbers are separated by either:
 - a dash (-) to denote separate statements concerning special risks (R), or

⁽¹⁾ The category of carcinogen, mutagen or toxic for reproduction (i.e. 1, 2 or 3) is shown as appropriate.

▼B

— an oblique stroke (/) to denote a combined statement, in a single sentence, of the special risks as set out in Annex III;

- (iii) the safety phrases denoted as a series of numbers preceded by the letter S indicating the recommended safety precautions, in accordance with Annex IV (see Article 23(2)(e)). Again the numbers are separated by either a dash or an oblique stroke; the significance of recommended safety precautions are set out in Annex IV. The safety phrases shown apply only to substances; for preparations, phrases are selected according to the usual rules.

Note that for certain dangerous substances and preparations sold to the general public certain S phrases are mandatory.

S 1, S 2 and S 45 are obligatory for all very toxic, toxic and corrosive substances and preparations sold to the general public.

S 2 and S 46 are obligatory for all other dangerous substances and preparations sold to the general public other than those that have only been classified as dangerous for the environment.

Safety phrases S 1 and S 2 are shown in brackets in Annex I and can only be omitted from the label when the substance or preparation is sold for industrial use only;

- (c) *the concentration limits and associated classifications necessary to classify dangerous preparations containing the substance in accordance with Directive 88/379/EEC.*

Unless otherwise shown, the concentration limits are a percentage by weight of the substance calculated with reference to the total weight of the preparation.

Where no concentration limits are given, the concentration limits to be used when applying the conventional method of assessing health hazards are those in Annex I of Directive 88/379/EEC.

General explanatory notes*Groups of substances*

A number of group entries are included in Annex I. In these cases, the classification and labelling requirements will apply to all substances covered by the description if they are placed on the market, insofar as they are listed in Einecs or Elincs. Where a substance that is covered by a group entry occurs as an impurity in another substance, the classification and labelling requirements described in the group entry shall be taken into account in the labelling of the substance.

In some cases, there are classification and labelling requirements for specific substances that would be covered by the group entry. In such cases a specific Annex I entry will be present for the substance and the group entry will be annotated with the phrase "except those specified elsewhere in this Annex".

In some cases, individual substances may be covered by more than one group entry. Lead oxalate (Einecs No 212-413-5) is for instance covered by the entry for lead compounds (index No 082-001-00-6) as well as for salts of oxalic acid (607-007-00-3). In these cases, the labelling of the substance reflects the labelling for each of the two group entries. In cases where different classifications for the same hazard are given, the classification leading to the more severe classification is used for the label of the particular substance (see section on Note A below).

Entries in Annex I for salts (under any denomination) cover both anhydrous and hydrous forms unless specifically specified otherwise.

Substances with an Elincs number

In Annex I, substances with an Elincs number have been notified under the provisions of this Directive. A producer or importer who has not previously notified these substances must refer to the provisions of this Directive if he intends to place these substances on the market.

Explanation of the notes relating to the identification, classification and labelling of substances*Note A:*

The name of the substance must appear on the label in the form of one of the designations given in Annex I (see Article 23(2)(a)).

▼B

In Annex I, use is sometimes made of a general description such as "... compounds" or "... salts". In this case, the manufacturer or any other person who markets such a substance is required to state on the label the correct name, due account being taken of the chapter entitled "Nomenclature" of the Foreword:

Example: for BeCl₂ (Einecs No 232-116-4): beryllium chloride.

The Directive also requires that the symbols, indications of danger, R and S phrases to be used for each substance shall be those shown in Annex I (Article 23(2)(c), (d) and (e)).

For substances belonging to one particular group of substances included in Annex I, the symbols, indications of danger, R and S phrases to be used for each substance shall be those shown in the appropriate entry in Annex I.

For substances belonging to more than one group of substances included in Annex I, the symbols, indications of danger, R and S phrases to be used for each substance shall be those shown in both the appropriate entries given in Annex I. In cases where two different classifications are given in the two entries for the same hazard, the classification reflecting the more severe hazard classification is used.

Example:

Group entry 1 classification:	Repr. Cat. 1; R 61 R 33	Repr. Cat. 3; R 62 N; R 50-53	Xn; R 20/22
Group entry 2 classification:	Carc. Cat. 1; R 45	T; R 23/25	N; R 51-53
Substance classification:	Carc. Cat. 1; R 45 T; R 23/25	Repr. Cat. 1; R 61 R 33	Repr. Cat. 3; R 62 N; R 50-53

Note B:

Some substances (acids, bases, etc.) are placed on the market in aqueous solutions at various concentrations and therefore require different labelling since the hazards vary at different concentrations.

In Annex I entries with Note B have a general designation of the following type: "... % nitric acid".

In this case the manufacturer or any other person who markets such a substance must state the percentage concentration of the solution on the label.

Example: 45 % nitric acid.

Unless otherwise stated, it is assumed that the percentage concentration is calculated on a weight/weight basis.

The use of additional data (e.g. specific gravity, degrees Baumé) or descriptive phrases (e.g. fuming or glacial) is permissible.

Note C:

Some organic substances may be marketed either in a specific isomeric form or as a mixture of several isomers.

In Annex I, a general designation of the following type is sometimes used: "xylenol".

In this case the manufacturer or any other person who markets such a substance must state on the label whether the substance is a specific isomer (a) or a mixture of isomers (b).

Example: (a) 2,4-dimethylphenol
(b) xylene (mixture of isomers).

Note D:

Certain substances which are susceptible to spontaneous polymerisation or decomposition are generally placed on the market in a stabilised form. It is in this form that they are listed in Annex I to this Directive.

However, such substances are sometimes placed on the market in a non-stabilised form. In this case, the manufacturer or any person who places such a substance on the market must state on the label the name of the substance followed by the words non-stabilised.

Example: methacrylic acid (non-stabilised).

Note E:

Substances with specific effects on human health (see Chapter 4 of Annex VI) that are classified as carcinogenic, mutagenic and/or toxic for reproduction in categories 1 or 2 are ascribed Note E if they are also classified as very toxic (T+), toxic (T) or harmful (Xn). For these substances, the risk phrases R 20, R 21, R 22, R 23, R 24, R 25, R 26, R 27, R 28, R 39, R 40, R 48 and R 65 and all combinations of these risk phrases shall be preceded by the word "Also".

▼B

Examples:	R 45-23	“May cause cancer. Also toxic by inhalation”
	R 46-27/28	“May cause heritable genetic damage. Also very toxic in contact with skin and if swallowed”.

Note F:

This substance may contain a stabiliser. If the stabiliser changes the dangerous properties of the substance, as indicated by the label in Annex I, a label should be provided in accordance with the rules for the labelling of dangerous preparations.

Note G:

This substance may be marketed in an explosive form in which case it must be evaluated using the appropriate test methods and a label should be provided reflecting its explosive property.

Note H:

The classification and label shown for this substance applies to the dangerous property(ies) indicated by the risk phrase(s) in combination with the category(ies) of danger shown. The requirements of Article 6 of this Directive on manufacturers, distributors and importers of this substance apply to all other aspects of classification and labelling. The final label shall follow the requirements of section 7 of Annex VI of this Directive.

This note applies to certain coal- and oil-derived substances and to certain entries for groups of substances in Annex I.

Note J:

The classification as a carcinogen need not apply if it can be shown that the substance contains less than 0,1 % w/w benzene (Einecs No 200-753-7). This note applies only to certain complex coal- and oil-derived substances in Annex I.

Note K:

The classification as a carcinogen need not apply if it can be shown that the substance contains less than 0,1 % w/w 1,3-butadiene (Einecs No 203-450-8). If the substance is not classified as a carcinogen, at least the S phrases (2)-9-16 should apply. This note applies only to certain complex oil-derived substances in Annex I.

Note L:

The classification as a carcinogen need not apply if it can be shown that the substance contains less than 3 % DMSO extract as measured by IP 346. This note applies only to certain complex oil-derived substances in Annex I.

Note M:

The classification as a carcinogen need not apply if it can be shown that the substance contains less than 0,005 % w/w benzo[a]-pyrene (Einecs No 200-028-5). This note applies only to certain complex coal-derived substances in Annex I.

Note N:

The classification as a carcinogen need not apply if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen. This note applies only to certain complex oil-derived substances in Annex I.

Note P:

The classification as a carcinogen need not apply if it can be shown that the substance contains less than 0,1 % w/w benzene (Einecs No 200-753-7).

When the substance is classified as a carcinogen, Note E shall also apply.

When the substance is not classified as a carcinogen at least the S phrases (2)-23-24-62 shall apply.

This note applies only to certain complex oil-derived substances in Annex I.

Note Q:

The classification as a carcinogen need not apply if it can be shown that the substance fulfils one of the following conditions:

- a short term biopersistence test by inhalation has shown that the fibres longer than 20 µm have a weighted half-life of less than 10 days, or
- a short term biopersistence test by intratracheal instillation has shown that the fibres longer than 20 µm have a weighted half-life of less than 40 days, or

▼B

- an appropriate intra-peritoneal test has shown no evidence of excess carcinogenicity, or
- absence of relevant pathogenicity or neoplastic changes in a suitable long term inhalation test.

Note R:

The classification as a carcinogen need not apply to fibres with a length weighted geometric mean diameter less two standard errors greater than 6 µm.

Note S:

This substance may not require a label according to Article 23 (see section 8 of Annex VI).

Explanation of the notes relating to the labelling of preparations

The significance of the notes that appear to the right of the concentration limits is as follows:

Note 1:

The concentration stated or, in the absence of such concentrations, the general concentrations of Directive 88/379/EEC are the percentages by weight of the metallic element calculated with reference to the total weight of the preparation.

Note 2:

The concentration of isocyanate stated is the percentage by weight of the free monomer calculated with reference to the total weight of the preparation.

Note 3:

The concentration stated is the percentage by weight of chromate ions dissolved in water calculated with reference to the total weight of the preparation.

Note 4:

Preparations containing these substances have to be classified as harmful with R 65 if they meet the criteria in section 3.2.3 in Annex VI.

Note 5:

The concentration limits for gaseous preparations are expressed as volume per volume percentage.

Note 6:

Preparations containing these substances have to be assigned R 67 if they meet the criteria in section 3.2.8 in Annex VI.



ANEXO IB — BILAG IB — ANHANG IB — ΠΑΡΑΡΤΗΜΑ IB — ANNEX IB — ANNEXE IB — ALLEGATO IB —
BIJLAGE IB — ANEXO IB — LIITE IB — BILAGA IB

Cas No —

EC No —

No 004-002-00-2



NOTA A
NOTA E

ES: compuestos de berilio, excepto los silicatos dobles de aluminio y berilio
 DA: berylliumforbindelser med undtagelse af berylliumaluminiumsilicater
 DE: Berylliumverbindungen, ausgenommen Beryllium-Tonerdesilikate
 EL: ενώσεις βηρυλλίου εκτός από τα διπλά πυριτικά άλατα αργιλίου-βηρυλλίου
 EN: beryllium compounds with the exception of aluminium beryllium silicates
 FR: composés de béryllium (glucinium) à l'exception des silicates doubles d'aluminium et de béryllium
 IT: composti del berillio esclusi silicati doppi di alluminio e berillio
 NL: berylliumverbindingen met uitzondering van beryllium-aluminiumsilicaat
 PT: compostos de berílio com excepção dos silicatos duplos de alumínio e berílio
 FI: berylliumyhdisteet, paitsi alumiiniberylliumsilikaatit
 SV: berylliumföreningar förutom berylliumaluminiumsilikater

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 2; R 49	T+; R 26	T; R 25-48/23	Xi; R 36/37/38	R 43	N; R 51-53
--------------------	----------	---------------	----------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	R: 49-25-26-36/37/38-43-48/23-51/53 S: 53-45-61
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser*

▼B

Cas No 75-15-0

EC No 200-843-6

No 006-003-00-3



CS₂

ES: disulfuro de carbono
 DA: carbondisulfid
 DE: Kohlenstoffdisulfid
 EL: δισουλφίδιο του άνθρακα
 EN: carbon disulphide
 FR: disulfure de carbone
 IT: disolfuro di carbonio
 NL: kooldisulfide; zwavelkoolstof
 PT: sulfureto de carbono
 FI: rikkihiili
 SV: koldisulfid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Repr. Cat. 3; R 62-63	T; R 48/23	Xi; R 36/38
---------	-----------------------	------------	-------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

		<p>R: 11-36/38-48/23-62-63 S: (1/2-)16-33-36/37-45</p>
---	---	---

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 20 %	T; R 36/38-48/23-62-63
1 % ≤ C < 20 %	T; R 48/23-62-63
0,2 % ≤ C < 1 %	Xn; R 48/20

▼B

Cas No 74-90-8

EC No 200-821-6

No 006-006-00-X




HCN

- ES: ácido cianhídrico; cianuro de hidrógeno
- DA: hydrogencyanid; blåsyre
- DE: Hydrogencyanid; Cyanwasserstoff
- EL: υδροκυάνιο
- EN: hydrogen cyanide; hydrocyanic acid
- FR: cyanure d'hydrogène
- IT: acido cianidrico; cianuro di idrogeno
- NL: hydrogeencyanide
- PT: cianeto de hidrogénio; ácido cianídrico
- FI: syaanivety
- SV: cyanväte; vätecyanid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F+; R 12	T+; R 26	N; R 50-53
----------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<p>F+</p> 	<p>T+</p> 	<p>N</p> 	<p>R: 12-26-50/53 S: (1/2-)7/9-16-36/37-38-45-60-61</p>
---	---	--	---

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 74-90-8

EC No 200-821-6

No 006-006-01-7

NOTA B

HCN.....%

ES: cianuro di hidrógeno ...%; ácido cianhídrico ...%

DA: hydrogencyanid ...%; blåsyre ...%

DE: Hydrogencyanid ...%; Cyanwasserstoff ...%

EL: υδροκυάνιο ...%

EN: hydrogen cyanide ...%; hydrocyanic acid ...%

FR: cyanure d'hydrogène ...%

IT: cianuro di idrogeno ...%; acido cianidrico ...%

NL: hydrogeencyanide ...%

PT: cianeto de hidrogénio ...%; ácido cianídrico ...%



FI: syaanivety ...%

SV: cyanväte ...%; vätecyanid ...%

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26/27/28 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	R: 26/27/28-50/53 S: (1/2-)/7/9-16-36/37-38-45-60-61
		

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraját, Konzentrationsgrænser

C ≥ 7 %	T+; R 26/27/28
1 % ≤ C < 7 %	T; R 23/24/25
0,1 % ≤ C < 1 %	Xn; R 20/21/22

▼C1

Cas No —

EC No —

No 006-007-00-5



NOTA A

- ES: sales del ácido cianhídrico, excepto los cianuros complejos, tales como los ferrocianuros y ferricianuros y oxicianuro de mercurio
- DA: salte af hydrogencyanid med undtagelse af komplekse salte som cyanoferrat (II) og-(III) og kviksølv(II)oxidcyanid
- DE: Salze der Blausäure mit Ausnahme der komplexen Cyanide, z. B. Cyanoferrate (II) und (III) und Quecksilberoxidcyanid
- EL: άλατα υδροκυανίου εκτός από τα σύμπλοκα κυανιούχα όπως τα σιδηροκυανιούχα, σιδηρικυανιούχα και οξυκυανιούχος υδράργυρος
- EN: hydrogen cyanide (Salts of ...) with the exception of complex cyanides such as ferrocyanides, ferricyanides and mercuric oxycyanide
- FR: sels de l'acide cyanhydrique, à l'exception des cyanures complexes tels que ferrocyanures et ferricyanures et oxycyanure de mercure
- IT: sali dell'acido cianidrico, ad esclusione dei cianuri complessi come ferrocianuri e ferricianuri e ossicianuro di Hg
- NL: cyaanwaterstof (Zouten van ...) met uitzondering van complexe cyaniden zoals ferro- en ferricyaniden en kwikoxycyanide
- PT: sais do ácido cianídrico, com excepção dos cianetos complexos tais como ferrocianetos, ferricianetos e oxicianeto de mercúrio
- FI: syaanivetyhapon suolat lukuunottamatta kompleksisia syanideja kuten ferrosyanidit, ferrisyanidit ja elohopeaoksisyanidi
- SV: cyanvätesyra (salter av ...); salter av vätecyanid med undantag av komplexa cyanider som ferrocyanider, ferricyanider och kvicksilveroxycyanid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26/27/28	R 32	N; R 50-53
----------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	R: 26/27/28-32-50/53
		S: (1/2-)7-28-29-45-60-61

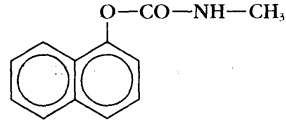
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 63-25-2

EC No 200-555-0

No 006-011-00-7





- ES: carbaril (ISO); carbarilo (DCI); metilcarbarnato de 1-naftilo
 DA: carbaryl (ISO); 1-naphthylmethylcarbamate
 DE: Carbaryl (ISO); 1-Naphthylmethylcarbamate
 EL: carbaryl (ISO); μεθυλοκαρβαμιδικός 1-ναφθυλεστέρας
 EN: carbaryl (ISO); 1-naphthyl methylcarbamate
 FR: carbaryl (ISO); méthylcarbamate de 1-naphtyle
 IT: carbaril (ISO); 1-naftil metilcerbarnato
 NL: carbaryl (ISO); 1-naftylmethylcarbarnaat
 PT: carbarilo (ISO); carbaril (DCI); metilcarbarnato de 1-naftilo
 FI: karbaryyli (ISO)
 SV: karbaryl (ISO); 1-naftylmetylkarbamate

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

Carc. Cat. 3; R 40	Xn; R 22	N; R 50
--------------------	----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

Xn 	N 	R: 22-40-50 S: (2-)22-24-36/37-46-61
---	--	---

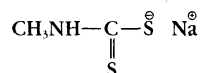
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçào, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 137-42-8

EC No 205-293-0

No 006-013-00-8





- ES: metam-sodio; N-metilditiocarbamato de sodio
 DA: metam-natrium; metam-Na; natrium-N-methyldithiocarbamat
 DE: Metam-natrium; Natrium-N-methyl-dithiocarbamat
 EL: metam-sodium; μετάμ-νάτριο; Ν-μεθυλοδιθειοκαρβαμικό νάτριο
 EN: metam-sodium; sodium methyldithiocarbamate
 FR: métam-sodium; N-méthyldithiocarbamate de sodium
 IT: metam-sodio; N-metil-ditiocarbammato di sodio
 NL: metam-natrium; natrium-N-methyldithiocarbamaat
 PT: metame-sódio; N-metilditiocarbamato de sódio
 FI: metaaminatrium; metaami-Na
 SV: metamnatrium; natriummetylditiokarbamat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitatus, Klassificering

Xn; R 22	R 31	C; R 34	R 43	N; R 50-53
----------	------	---------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C	N	R: 22-31-34-43-50/53 S: (1/2-)26-36/37/39-45-60-61
		

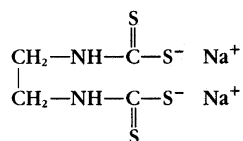
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 142-59-6

EC No 205-547-0

No 006-014-00-3





- ES: nabam (ISO); etilenbisditiocarbamato de disodio
 DA: nabam (ISO); dinatriumethylenbisdithiocarbamat
 DE: nabam (ISO); Dinatriumethylenbisdithiocarbamat
 EL: nabam (ISO); αιθυλενοδιθειοκαρβαμικό δινάτριο
 EN: nabam (ISO); disodium ethylenebis(N,N'-dithiocarbamate)
 FR: nabame (ISO); éthylènebisdithiocarbamate de disodium
 IT: nabam (ISO); etilenbisditiocarbammato di disodio
 NL: nabam (ISO); dinatriumethylenbisdithiocarbamaat
 PT: nabame (ISO); etilenobisditiocarbamato de dissódio
 FI: nabami (ISO); dinatriumetyleenibisdiokarbamaatti
 SV: nabam (ISO); dinatriumetylenbisdiokarbamat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 37	R 43	N; R 50-53
----------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiketage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 22-37-43-50/53 S: (2-)8-24/25-46-60-61

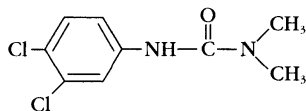
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 330-54-1

EC No 206-354-4

No 006-015-00-9



ES: N'-(3,4-diclorofenil)-N,N-dimetilurea; diuron
 DA: diuron
 DE: Diuron
 EL: diuron; 3-(3,4-δυχλωροφαινυλο)-1,1-διμεθυλουρία
 EN: diuron; 3-(3,4-dichlorophenyl)-1,1-dimethylurea
 FR: diuron; 3-(3,4-dichlorophényl)-1,1-diméthylurée
 IT: diuron; 3-(3,4-diclorofenil)-1,1-dimetilurea
 NL: diuron
 PT: diuron
 FI: diuronit
 SV: diuron; 3-(3,4-diklorfenyl)-1,1-dimetylurea

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Muta. Cat. 3; R 40	Xn; R 22-48/22	N; R 50-53
--------------------	--------------------	----------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiketage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-40-48/22-50/53 S: (2-)13-22-23-37-46-60-61
--------	-------	---

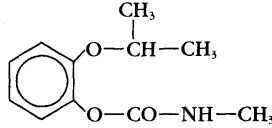
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 114-26-1

EC No 204-043-8

No 006-016-00-4



- ES: propoxur (ISO); metilcarbamato de 2-isopropoxifenilo
 DA: propoxur (ISO); 2-isopropoxyphenylmethylcarbamat
 DE: Propoxur (ISO); 2-Isopropoxyphenylmethylcarbamat
 EL: propoxur (ISO); μεθυλοκαρβαμιδικός 2-ισοπροποξυφαινυλεστέρας
 EN: propoxur (ISO); 2-isopropoxyphenyl N-methylcarbamate; 2-isopropoxyphenyl methylcarbamate
 FR: propoxur (ISO); N-méthylcarbamate de 2-isopropoxyphényle
 IT: propoxur (ISO); 2-isopropossifenil metil carbammato
 NL: propoxur (ISO); 2-isopropoxyfenylmethylcarbamaat
 PT: propoxur (ISO); metilcarbamato de 2-isopropoxifenilo
 FI: propoksuuri (ISO)
 SV: propoxur (ISO); 2-(1-metyletoxifenyl)metylkarbamat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	N; R 50-53
---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		R: 25-50/53
		S: (1/2-)37-45-60-61

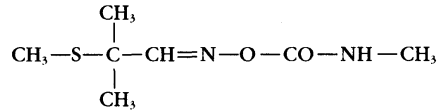
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 116-06-3

EC No 204-123-2

No 006-017-00-X





- ES: aldicarb (ISO); 2-metil-2-(metiltio)propionaldehido-O-(metilcarbamoil)oxima
 DA: aldicarb (ISO); 2-methyl-2-(methylthio) propionaldehyd-O-(methylcarbamoil) oxim
 DE: Aldicarb (ISO); 2-Methyl-2-(methylthio) propionaldehyd-O-(methylcarbamoil) oxim
 EL: aldicarb (ISO); 2-μεθυλο-2-(μεθυλοθειο)προπιοναλδεϋδο-O-(μεθυλοκαρβαμοϋλ)οξιμη
 EN: aldicarb (ISO); 2-methyl-2-(methylthio)propanal-O-(N-methylcarbamoil)oxime
 FR: aldicarbe (ISO); 2-méthyl-2-(méthylthio) propionaldéhyde-O-(méthylcarbamoil) oxime; N-méthylcarbamate de (2-méthyl-2-méthylthiopropylidène) amine
 IT: aldicarb (ISO); 2-metil-2-(metiltio) propanal O-[(metilamino)carbonil] ossima
 NL: aldicarb (ISO); 2-methyl-2-(methylthio) propionaldehyd-O-(methylcarbamoil) oxim
 PT: aldicarbe (ISO); 2-metil-2-(metiltio)propionaldeido-O-(metilcarbamoil)oxima
 FI: aldikarbi (ISO)
 SV: aldikarb (ISO); 2-metyl-2-(metyltio)propanal O-[(metylamino)karbonyl]oxim

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26/28	T; R 24	N; R 50-53
-------------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkmintät, Märkning

T+	N	R: 24-26/28-50/53 S: (1/2-)22-36/37-45-60-61
		

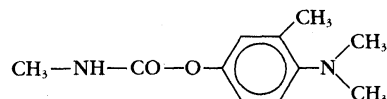
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 2032-59-9

EC No 217-990-7

No 006-018-00-5





- ES: aminocarb (ISO); metilcarbamat de 4-dimetilamino-m-tolilo
 DA: aminocarb (ISO); 4-dimethylamino-3-tolylmethylcarbamate
 DE: Aminocarb (ISO); 4-Dimethylamino-3-tolylmethylcarbamate
 EL: aminocarb (ISO); μεθυλοκαρβαμικό 4-διμεθυλαμινο-3-τολόλιο
 EN: aminocarb (ISO); 4-dimethylamino-3-tolyl methylcarbamate
 FR: aminocarbe (ISO); méthylcarbamate de 4-diméthylamino-3-tolyle
 IT: aminocarb (ISO); metilcarbammato di 4-dimetilamino-3-tolile
 NL: aminocarb (ISO); 4-dimethylamino-3-tolylmethylcarbamaat
 PT: aminocarbe (ISO); metilcarbamat de 4-dimetilamino-m-tolilo
 FI: aminokarbi (ISO)
 SV: aminokarb (ISO); 4-(dimetylamino)-3-metylfenylmetylkarbamat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 24/25	N; R 50-53
------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 24/25-50/53 S: (1/2-)28-36/37-45-60-61
--	--	--

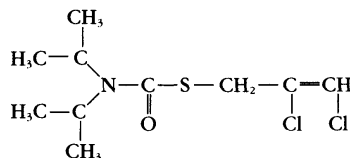
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser

▼B

Cas No 2303-16-4

EC No 218-961-1

No 006-019-00-0





- ES: dialato (ISO); diisopropiltiocarbamato de S-2,3-dicloroalilo
- DA: di-allat (ISO); S-2,3-dichlorallyldiisopropylthiocarbamat
- DE: Di-allat (ISO); S-2,3-Dichlorallyldiisopropylthiocarbamat
- EL: di-allate (ISO); δισοπροπυλοθειοκαρβαμιδικός S-2,3-διχλωροαλλυλεστέρας
- EN: di-allate (ISO); S-(2,3-dichloroallyl)-N,N-diisopropylthiocarbamate
- FR: diallate (ISO); diisopropylthiocarbamate de S-2,3-dichloroallyle
- IT: diallate (ISO); diisopropiltiocarbammato di S-2,3-dicloroallile
- NL: diallaat (ISO); S-2,3-dichloorallyldiisopropylthiocarbamaat
- PT: di-alato (ISO); diisopropiltiocarbamato de S-2,3-dicloroalilo
- FI: di-allaatti (ISO)
- SV: di-allat (ISO); S-(2,3-diklor-2-propenyl)bis(1-metyletyl)karbamotioat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Xn; R 22	N; R 50-53
--------------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-40-50/53 S: (2-)25-36/37-60-61
---	--	---

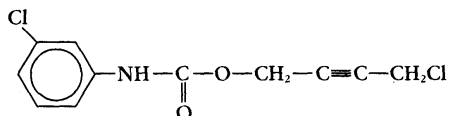
Límites de concentración, Konzentrationsgränser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser

▼B

Cas No 101-27-9

EC No 202-930-4

No 006-020-00-6



- ES: barban (ISO); 3-clorofenilcarbamato de 4-clorobut-2-inilo
 DA: barban (ISO); 4-chlorbut-2-ynyl-3-chlorphenylcarbamate
 DE: Barban (ISO); (4-Chlorbut-2-ynyl)-3-chlorphenylcarbamate
 EL: barban (ISO); 3-χλωροφαινυλοκαρβαμικός 4-χλωροβουτ-2-ινυλεστέρας
 EN: barban (ISO); 4-chlorbut-2-ynyl N-(3-chlorophenyl)carbamate
 FR: barbane (ISO); 3-chlorophénylcarbamate de 4-chlorobut-2-ynyle
 IT: barbano (ISO); 3-clorofenilcarbammato di 4-clorobut-2-inile
 NL: barban (ISO); (4-chloorbut-2-ynyl)-3-chloorfenylcarbamaat
 PT: barbane (ISO); 3-clorofenilcarbamato de 4-cloro-2-butinilo
 FI: barbaani (ISO)
 SV: barban (ISO); 4-klorbut-2-ynyl-N-(3-klorfenyl)karbamate

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	R 43	N; R 50-53
----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-43-50/53 S: (2-)24-36/37-60-61
--------	-------	---

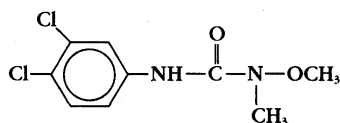
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 330-55-2

EC No 206-356-5

No 006-021-00-1



- ES: linuron (ISO); 3-(3,4-diclorofenil)-1-metil-1-metoksiurea
 DA: linuron (ISO); 3-(3,4-dichlorphenyl)-1-methoxy-1-methylurinstof
 DE: Linuron (ISO); 3-(3,4-Dichlorphenyl)-1-methoxy-1-methylharnstoff
 EL: linuron (ISO); 3-(3,4-δυχλωροφαινυλο)-1-μεθοξυ-1-μεθυλουρία
 EN: linuron (ISO); 3-(3,4-dichlorophenyl)-1-methoxy-1-methylurea
 FR: linuron (ISO); 3-(3,4-dichlorophényl)-1-méthoxy-1-méthylurée
 IT: linuron (ISO); 3-(3,4-diclorofenil)-1-metil-1-metossiurea
 NL: linuron (ISO); 3-(3,4-dichloorfenyl)-1-methoxy-1-methylureum
 PT: linurone (ISO); 3-(3,4-diclorofenil)-1-metil-1-metoksiureia
 FI: linuroni (ISO); 3-(3,4-dikloorifenyyli)-1-metoksi-1-metyyliurea
 SV: linuron (ISO); 3-(3,4-diklorfenyl)-1-metoxi-1-metylurea

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Xn; R 22-48/22	N; R 50-53
--------------------	----------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-40-48/22-50/53 S: (2-)36/37-60-61
--------	-------	--

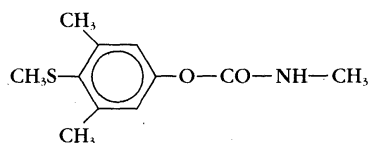
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 2032-65-7

EC No 217-991-2

No 006-023-00-2





- ES: mercaptodimetur (ISO); metiocarb; metilcarbamoto de 4-metiltio-3,5-xililo
 DA: mercaptodimethur (ISO); methiocarb; 4-methylthio-3,5-xylylmethylcarbamate; methiocarb
 DE: Mercaptodimethur (ISO); Metiocarb; 4-Methylthio-3,5-xylylmethylcarbamate
 EL: mercaptodimethur (ISO); μεθυλοκαρβαμιδικός 4-μεθυλοθειο-3,5-ξυλλεστέρας
 EN: mercaptodimethur (ISO); methiocarb; 3,5-dimethyl-4-methylthiophenyl N-methylcarbamate
 FR: méthiocarbe (ISO); mercaptodiméthur; méthylcarbamate de 4-méthylthio-3,5-xylyle
 IT: mercaptodimetur (ISO); methiocarb; metilcarbammato di 4-metiltio-3,5-xilile
 NL: mercaptodimetur (ISO); metiocarb; 4-methylthio-3,5-xylylmethylcarbamaat
 PT: mercaptodimetur (ISO), metiocarbe; metilcarbamoto de 4-metiltio-3,5-xililo
 FI: merkaptodimetuuri (ISO); metiokarbi
 SV: metiokarb (ISO); 3,5-dimetyl-4-(metyltio)fenylmetylkarbamate

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 25-50/53
		S: (1/2-)22-37-45-60-61

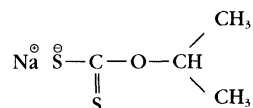
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser

▼B

Cas No 140-93-2

EC No 205-443-5

No 006-024-00-8





- ES: proxan-sodio; ditiocarbamato de O-isopropilo y de sodio
 DA: proxan-Na; natrium-isopropyl-xanthogenat
 DE: Proxan-Natrium; Natrium-O-isopropyl-dithiocarbonat
 EL: proxan-sodium; Ο-ισοπροπυλοξανθογονικό νάτριο
 EN: proxan-sodium; sodium O-isopropyl dithiocarbamate
 FR: proxane-sodium; dithiocarbonate d'O-isopropyle et de sodium
 IT: proxan-sodio; O-isopropil-ditiocarbonato di sodio
 NL: natrium-O-isopropyl-dithiocarbonaat
 PT: proxana-sódio; ditiocarbonato de O-isopropilo e de sódio
 FI: proksaani-natrium
 SV: proxan-natrium; natriumisopropylxantat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 38	N; R 51-53
----------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-38-51/53 S: (2-)13-61
---	--	--------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

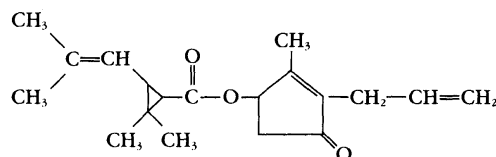
▼B

Cas No	584-79-2 [1]
	28434-00-6 [2]
	84030-86-4 [3]

EC No	209-542-4 [1]
	249-013-5 [2]

No	006-025-00-3
----	--------------

NOTA C



- ES: aletrina [1]; (RS)-3-alil-2-metil-4-oxociclopent-2-enil (1RS,3RS;1RS,3SR)-2,2-dimetil-3-(2-aletrina metilprop-1-enil)ciclopropanocarboxylato [1]; bioaletrina [1]; (RS)-3-alil-2-metil-4-oxociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarboxilato [1]; S-bioaletrina [2]; (S)-3-alil-2-metil-4-oxociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarboxilato [2]; esbiotrina [3]; (RS)-3-alil-2-metil-4-oxociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarboxilato [3]
- DA: allethrin [1]; (RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1RS,3RS;1RS,3SR)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylat [1]; bioallethrin [1]; (RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylat [1]; S-bioallethrin [2]; (S)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylat [2]
- DE: Allethrin [1]; (RS)-3-Allyl-2-methyl-4-oxocyclopent-2-enyl (1RS,3RS;1RS,3SR)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylat [1]; Bioallethrin [1]; (RS)-3-Allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylat [1]; S-Bioallethrin [2]; (S)-3-Allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylat [2]; Esbiothrin [3]; (RS)-3-Allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanocarboxylat [3]
- EL: allethrin [1]; bioallethrin [1]; S-bioallethrin [2]; esbiothrin [3]
- EN: allethrin [1]; (RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1RS,3RS;1RS,3SR)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylate [1]; bioallethrin [1]; (RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylate [1]; S-bioallethrin [2]; (S)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylate [2]; esbiothrin [3]; (RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylate [3]
- FR: alléthrine [1]; palléthrine [1]; bioalléthrine [1]; dépaléthrine [1]; esdépalléthrine [2]; esbiothrine [2]
- IT: aletrina; (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1RS,3RS;1RS,3SR)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato [1]; bioaletrina [1]; (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato [1]; S-bioaletrina [2]; (S)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato [2]; esbiotrina [3]; (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato [3]
- NL: allethrin [1]; (RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1RS,3RS;1RS,3SR)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylaat [1]; bioallethrin [1]; (RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylaat [1]; S-bioallethrin [2]; (S)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylaat [2]; esbiothrin [3]; (RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylaat [3]
- PT: (1RS,3SR;1RS,3SR)-2,2-dimetil-3(2-metilprop-1-enil)ciclopropanocarboxilato de (RS)-3-alil-2-metil-4-oxociclopent-2-enil [1]; (1R,3R)-2,2-dimetil-3(2-metilprop-1-enil)ciclopropanocarboxilato de (S)-3-alil-2-metil-4-oxociclopent-2-enil [2]; (1R,3R)-2,2-dimetil-3(2-metilprop-1-enil)ciclopropanocarboxilato de (RS)-3-alil-2-metil-4-oxociclopent-2-enil[3]
- FI: alletriini [1]; (RS)-3-allyyli-2-metyyli-4-oksosyklopent-2-enyyli(1RS,3RS;1RS,3SR)-2,2-dimetyyli-3-(2-metyyli-prop-1-enyyli)syklopropani-karboksylaatti [1]; bioalletriini [1]; (RS)-3-allyyli-2-metyyli-4-oksosyklopent-2-enyyli(1R,3R)-2,2-dimetyyli-3-(2-metyyli-prop-1-enyyli)syklopropani-karboksylaatti [1]; S-bioalletriini [2]; (S)-3-allyyli-2-metyyli-4-oksosyklopent-2-enyyli(1R,3R)-2,2-dimetyyli-3-(2-metyyli-prop-1-enyyli)syklopropani-karboksylaatti [2]; esbiotriini [3]; (RS)-3-allyyli-2-metyyli-4-oksosyklopent-2-enyyli(1R,3R)-2,2-dimetyyli-3-(2-metyyli-prop-1-enyyli)syklopropani-karboksylaatti [3]
- SV: alletrin [1]; (RS)-3-allyl-2-metyl-4-oxocyklopent-2-enyl(1RS,3RS;1RS,3SR)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropankarboxylat [1]; bioalletrin [1]; S-bioalletrin [2]; (S)-3-allyl-2-metyl-4-oxocyklopent-2-enyl (1R,3R)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropankarboxylat [2]; esbiotrin [3]; (RS)-3-allyl-2-metyl-4-oxocyklopent-2-enyl(1R,3R)-2,2-dimetyl-3-(2-metylprop-1-enyl)cyklopropankarboxylat [3]

▼B

Cas No	584-79-2 [1]
	28434-00-6 [2]
	84030-86-4 [3]



EC No	209-542-4 [1]
	249-013-5 [2]

No	006-025-00-3
----	--------------

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20/22	N; R 50-53
-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 20/22-50/53 S: (2-)36-60-61

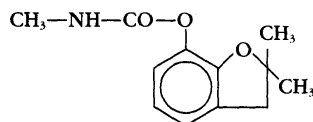
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 1563-66-2

EC No 216-353-0

No 006-026-00-9





- ES: carbofuran (ISO); metilcarbamato de 2,3-dihidro-2,2-dimetilbenzofuran-7-ilo
 DA: carbofuran (ISO); 2,3-dihydro-2,2-dimethylbenzofuran-7-ylmethylcarbamate
 DE: Carbofuran (ISO); 2,3-Dihydro-2,2-dimethylbenzofuran-7-ylmethylcarbamate
 EL: carbofuran (ISO); μεθυλοκαρβαμιδικός 2,3-διυδρο-2,2-διμεθυλοβενζοφουραν-7-υλεστέρας
 EN: carbofuran (ISO); 2,3-dihydro-2,2-dimethylbenzofuran-7-yl N-methylcarbamate
 FR: carbofuran (ISO); méthylcarbamate de 2,3-dihydro-2,2-diméthylbenzofuran-7-yle
 IT: carbofuran (ISO); metilcarbammato di 2,3-diidro-2,2-dimetilbenzofuran-7-ile
 NL: carbofuraan (ISO); 2,3-dihydro-2,2-dimethylbenzofuran-7-ylmethylcarbamaat
 PT: carbofuran (ISO); metilcarbamato de 2,3-dihidro-2,2-dimetilbenzofurane-7-ilo
 FI: karbofuraani (ISO)
 SV: karbofuran (ISO); 2,3-dihydro-2,2-dimetyl-7-benzofuranylmetylkarbamate

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26/28	N; R 50-53
-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 26/28-50/53
		S: (1/2-)/36/37-45-60-61

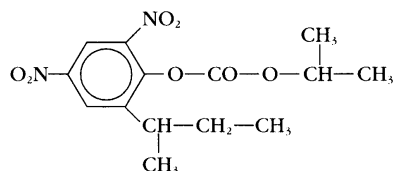
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 973-21-7

EC No 213-546-1

No 006-028-00-X





- ES: dinobuton (ISO); carbonato de 2-sec-butil-4,6-dinitrofenilo y de isopropilo
 DA: dinobuton (ISO); 2-sec-butyl-4,6-dinitrophenylisopropylcarbonat
 DE: Dinobuton (ISO); 2-sec-Butyl-4,6-dinitrophenylisopropylcarbonat
 EL:· dinobuton (ISO); ανθρακικός 2-δευτ.-βουτυλο-4,6-δινιτροφαινυλ-ισοπροπυλεστέρας
 EN: dinobuton (ISO); 2-(1-methylpropyl)-4,6-dinitrophenyl isopropyl carbonate
 FR: dinobuton (ISO); carbonate de 2-sec-butyl-4,6-dinitrophényle et d'isopropyle
 IT: dinobuton (ISO); carbonato di 2-sec-butil-4,6-dinitrofenile e isopropile
 NL: dinobuton (ISO); 2-sec-butyl-4,6-dinitrofenylisopropylcarbonaat
 PT: dinobutona (ISO); carbonato de 2-sec-butil-4,6-dinitrofenilo e isopropilo
 FI: dinobutoni (ISO)
 SV: dinobuton (ISO); 2-sek-butyl-4,6-dinitrofenylisopropylkarbonat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25 N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 25-50/53 S: (1/2-)37-45-60-61
--	--	-------------------------------------

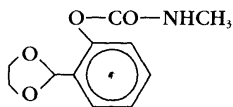
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 6988-21-2

EC No 230-253-4

No 006-029-00-5



- ES: dioxacarb (ISO); metilcarbamato de 2-(1,3-dioxalano-2-il)fenilo
 DA: dioxacarb; 2-(1,3-dioxolan-2-yl)phenylmethylcarbamate
 DE: Dioxacarb; 2-(1,3-Dioxolan-2-yl)phenylmethylcarbamate
 EL: dioxacarb; μεθυλοκαρβαμικός 2-(1,3-διοξολαν-2-yl)φαινυλεστέρας
 EN: dioxacarb; 2-(1,3-dioxolan-2-yl)phenyl N-methylcarbamate
 FR: dioxacarbe; méthylcarbamate de 2-(1,3-dioxolan-2-yl)phényle
 IT: dioxacarb; metilcarbammato di 2-(1,3-diossolan-2-il)fenile
 NL: dioxacarb; 2-(1,3-dioxolaan-2-yl) fenylmethylcarbamaat
 PT: dioxacarbe (ISO); metilcarbamato de 2-(1,3-dioxolano-2-il)fenilo
 FI: dioksakarbi
 SV: dioxakarb; 2-(1,3-dioxalan-2-yl)fenylmetylkarbamate

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	N; R 51-53
---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

T	N	
		R: 25-51/53
		S: (1/2-)37-45-61

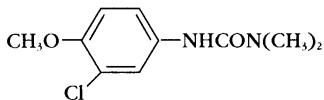
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 19937-59-8

EC No 243-433-2

No 006-033-00-7



- ES: metoxuron; N'-(3-cloro-4-metoxifenil)-N,N-dimetilurea
 DA: metoxuron; N'-(3-chlor-4-methoxyphenyl)-N,N-dimethylurinstof
 DE: Metoxuron; 3-(3-Chlor-4-methoxy-phenyl)-1,1-dimethyl-harnstoff
 EL: μετοξουρόν; 3-(3-χλωρο-4-μεθοξυφαινυλο)-1,1-διμεθυλουρία
 EN: metoxuron; 3-(3-chloro-4-methoxyphenyl)-1,1-dimethylurea
 FR: métoخورon; N'-(3-chloro-4-méthoxyphényl)-N,N-diméthylurée
 IT: metoxuron; N'-(3-cloro-4-metossi-fenil)-N,N-dimetilurea
 NL: metoxuron; 3-(3-chloor-4-methoxy-fenyl)-1,1-dimethylureum
 PT: metoxurone; N'-(3-cloro-4-metoxifenil)-N,N-dimetilureia
 FI: metoksuroni
 SV: metoxuron; N,N-dimetyl-N'-(3-klor-4-metoxifenyl)urea

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

	N
	<p>R: 50/53 S: 60-61</p>

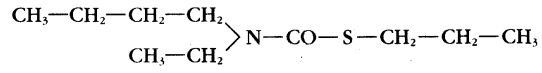
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 1114-71-2

EC No 214-215-4

No 006-034-00-2





- ES: pebulato (ISO); butil (etil)tiocarbamato de S-propilo
 DA: pebulat (ISO); S-propylbutyl (ethyl) thiocarbamat
 DE: Pebulat (ISO); S-Propylbutyl (ethyl) thiocarbamat
 EL: pebulate (ISO); (αιθυλο)βουτυλοθειοκαρβαμικός S-προπυλεστέρας
 EN: pebulate (ISO); N-butyl-N-ethyl-S-propylthiocarbamate
 FR: pébulate (ISO); butyl (éthyl) thiocarbamate de S-propyle
 IT: pebulato (ISO); butil (etil) tiocarbammato di S-propile
 NL: pebulaat (ISO); S-propylbutyl (ethyl) thiocarbamaat
 PT: pebulato (ISO); butil (etil) tiocarbamato de S-propilo
 FI: pebulaatti (ISO)
 SV: pebulat; S-propylbutyletylkarbamotioat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 51-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

Xn 	N 	<p>R: 22-51/53</p> <p>S: (2-)23-61</p>
---	--	--

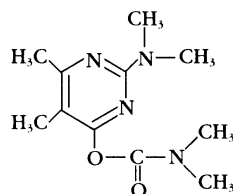
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 23103-98-2

EC No 245-430-1

No 006-035-00-8





- ES: pirimicarb; N,N-dimetilcarbamato de 2-dimetilamino-5,6-4-dimetilpirimidinilo
 DA: pirimicarb; 2-dimethylamino-5,6-dimethylpyrimidin-4-yl-dimethylcarbamate
 DE: Pirimicarb; 5,6-Dimethyl-2-dimethylamino-pyrimidin-4-yl-N,N-dimethyl-carbamate
 EL: pirimicarb; N,N-διμεθυλοκαρβαμιδικός 2-διμεθυλαμινο-5,6-διμεθυλοπυριμιδιν-4-υλεστέρας
 EN: pirimicarb; 5,6-dimethyl-2-dimethylamino-pyrimidin-4-yl N,N-dimethylcarbamate
 FR: pyrimicarbe; N,N-diméthylcarbamate de 2-diméthylamino-5,6-diméthyl-4-pyrimidinyle
 IT: pirimicarb; N,N-dimetilcarbammato di (2-dimetil-amino-5,6-dimetil-4-pirimidinile)
 NL: pirimicarb; 2-dimethylamino-5,6-dimethylpyrimidin-4-yl-dimethylcarbamaat
 PT: pirimicarbe; N,N-dimetilcarbamato de 2-dimetilamino-5,6-dimetil-4-pirimidinilo
 FI: pirimikarbi
 SV: pirimikarb; 2-(dimetylamino)-5,6-dimetyl-4-pyrimidinyl dimetylkarbamate

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 25-50/53
		S: (1/2-)-22-37-45-60-61

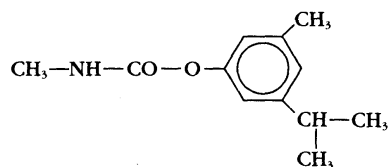
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 2631-37-0

EC No 220-113-0

No 006-037-00-9





- ES: promecarb (ISO); metilcarbarnato de 5-isopropil-3-tolilo; metilcarbarnato de 5-metil-m-cumenilo
 DA: promecarb (ISO); 5-isopropyl-3-tolylmethylcarbarnat
 DE: Promecarb (ISO); 5-Isopropyl-3-tolylmethylcarbarnat
 EL: promecarb (ISO); μεθυλοκαρβαμιδικός 5-ισοπροπυλο-3-τολουολεστέρας
 EN: promecarb (ISO); 3-isopropyl-5-methylphenyl N-methylcarbarnate
 FR: promécarbe (ISO); N-méthylcarbarnate de 3-isopropyl-5-méthylphényle
 IT: promecarb (ISO); metilcarbarnato di 5-isopropil-3-tolile
 NL: promecarb (ISO); 5-isopropyl-3-tolylmethylcarbarnaat
 PT: promecarbe (ISO); metilcarbarnato de 5-isopropil-m-tolilo; metilcarbarnato de 5-metil-m-cumenilo
 FI: promekarbi (ISO)
 SV: promekarb (ISO); 3-metyl-5-(1-metyletyl)fenylmetylkarbarnat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	N; R 50-53
---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 25-50/53
		S: (1/2-)24-37-45-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

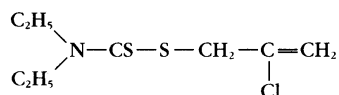
▼B

Cas No 95-06-7

EC No 202-388-9

No 006-038-00-4

NOTA E





- ES: sulfalato (ISO); dietilditiocarbamato de 2-cloroalilo
- DA: sulfallat (ISO); 2-chlorallyldiethyldithiocarbamat
- DE: Sulfallat (ISO); 2-Chlorallyldiethyldithiocarbamat
- EL: sulfallate (ISO); διαθυλοδιθειοκαρβαμιδικός 2-χλωροαλλυλεστέρας
- EN: sulfallate (ISO); 2-chloroallyl N,N-dimethyldithiocarbamate
- FR: sulfallate (ISO); diéthylthiocarbamate de 2-chloroallyle
- IT: sulfallate (ISO); dietilditiocarbammato di 2-cloroalile
- NL: sulfallaat (ISO); 2-chloorallyldiethyldithiocarbamaat
- PT: sulfalato (ISO); dietilditiocarbamato de 2-cloroalilo
- FI: sulfallaatti (ISO)
- SV: sulfallat (ISO); S-(2-klor-2-propenyl)dietylkarbamoditioat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	Xn; R 22	N; R 50-53
--------------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

T	N	
		
		R: 45-22-50/53
		S: 53-45-60-61

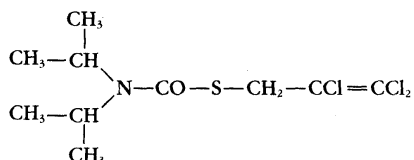
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 2303-17-5

EC No 218-962-7

No 006-039-00-X





- ES: triallato (ISO); diisopropiltiocarbamato de S-2,3,3-tricloroalilo
- DA: tri-allat (ISO); S-2,3,3-trichlorallyldiisopropylthiocarbamat
- DE: Triallat (ISO); S-2,3,3-Trichlorallyldiisopropylthiocarbamat
- EL: tri-allate (ISO); διισοπροπυλοθειοκαρβαμιδικός S-2,3,3-τριχλωροαλλυλεστέρας
- EN: tri-allate (ISO); S-2,3,3-trichloroallyl diisopropylthiocarbamate
- FR: triallate (ISO); diisopropylthiocarbamate de S-2,3,3-trichloroallyle
- IT: triallato (ISO); diisopropiltiocarbammato di S-2,3,3-tricloroallile
- NL: triallaat (ISO); S-2,3,3-trichloorallyldiisopropylthiocarbamaat
- PT: triallato (ISO); diisopropiltiocarbamato de S-2,3,3-tricloroalilo
- FI: triallaatti (ISO)
- SV: triallat (ISO); S-(2,3,3-triklor-2-propenyl)bis(1-metyletyl)tiokarbamat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22-48/22	R 43	N; R 50-53
----------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-43-48/22-50/53 S: (2-)24-37-60-61
---	--	--

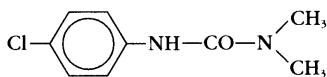
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 150-68-5

EC No 205-766-1

No 006-042-00-6



ES: monuron (ISO); 3-(4-clorofenil)-1,1-dimetilurea
 DA: monuron (ISO); 3-(4-chlorphenyl)-1,1-dimethylurinstof
 DE: Monuron (ISO); 3-(4-Chlorphenyl)-1,1-dimethylharnstoff
 EL: monuron (ISO); 3-(4-χλωροφαινυλο)-1,1-διμεθυλουρία
 EN: monuron (ISO); 3-(4-chlorophenyl)-1,1-dimethylurea
 FR: monuron (ISO); 3-(4-chlorophényl)-1,1-diméthylurée
 IT: monuron (ISO); 3-(4-clorofenil)-1,1-dimetilurea
 NL: monuron (ISO); 3-(4-chloorfenyl)-1,1-dimethylureum
 PT: monurone (ISO); 3-(4-clorofenil)-1,1-dimetilureia
 FI: monuroni (ISO)
 SV: monuron (ISO); 1,1-dimetyl-3-(4-klorfenyl)urea

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Xn; R 22	N; R 50-53
--------------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning

Xn 	N 	R: 22-40-50/53 S: (2-)36/37-60-61
--------	-------	--------------------------------------

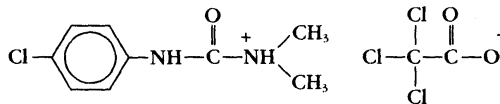
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 140-41-0

EC No —

No 006-043-00-1



- ES: tricloroacetato de 3-(4-clorofenil)-1,1-dimetiluronio; monuron-TCA
 DA: 3-(4-chlorphenyl)-1,1-dimethyluroniumtrichloracetat; monuron-TCA
 DE: 3-(4-Chlorphenyl)-1,1-dimethyluroniumtrichloracetat; Monuron-TCA
 EL: τριχλωροοξικό 3-(4-χλωροφαινύλο)-1,1-διμεθυλουρόνιο; monuron-TCA
 EN: 3-(4-chlorophenyl)-1,1-dimethyluronium trichloroacetate; monuron-TCA
 FR: trichloroacétate de 3-(4-chlorophényl)-1,1-diméthyluronium; monuron-TCA
 IT: tricloroacetato di 3-(4-clorofenil)-1,1-dimetiluronio; monuron-TCA
 NL: 3-(4-chloorfenyl)-1,1-dimethyluroniumtrichlooracetaat; monuron-TCA
 PT: tricloroacetato de 3-(4-clorofenil)-1,1-dimetilurónio; monuron-TCA
 FI: monuroni-TCA
 SV: monuron-TCA; 1,1-dimetyl-3-(4-klorfenyl)uroniumtrikloracetat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36/38	Carc. Cat. 3; R 40	N; R 50-53
-------------	--------------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnit, Märkning

Xn 	N 	R: 36/38-40-50/53 S: (2-)36/37-60-61
--------	-------	---

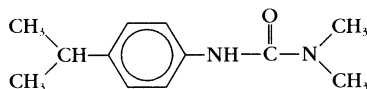
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 34123-59-6

EC No 251-835-4

No 006-044-00-7



ES: isotroturon; 3-(4-isopropilfenil)-1,1-dimetilurea
 DA: isotroturon; 3-(4-isopropylphenyl)-1,1-dimethylurinstof
 DE: Isotropuron; 3-(4-Isopropylphenyl)-1,1-dimethylharnstoff
 EL: isotroturon; 3-(4-ισοπροπυλοφαινυλο)-1,1-διμεθυλουρία
 EN: isotroturon; 3-(4-isopropylphenyl)-1,1-dimethylurea
 FR: isotroturon; 3-(4-isopropylphényl)-1,1-diméthylurée
 IT: isotroturon; 3-(4-isopropilfenil)-1,1-dimetilurea
 NL: isotroturon; 3-(4-isopropylfenyl)-1,1-dimethylureum
 PT: isotroturon; 3-(4-isopropilfenil)-1,1-dimetilureia
 FI: 3-(4-isopropyylifenylyli)-1,1-dimetyyliurea; isotroturoni
 SV: 3-(4-isopropylfenyl)-1,1-dimetylurea; isotroturon

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Xn; R 22	N; R 50-53
--------------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

Xn 	N 	R: 22-40-50/53 S: (2-)36/37-60-61
--------	-------	--------------------------------------

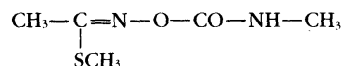
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 16752-77-5

EC No 240-815-0

No 006-045-00-2





- ES: metomil; metilcarbamato de metiltio-1-etilidenamino
 DA: methomyl; 1-methylthioethylidenaminmethylcarbamat
 DE: Methomyl; 1-Methylthioethylidenaminmethylcarbamat
 EL: methomyl; μεθυλοκαρβαμδική 1-μεθυλοθειοαιθυλιδεναμίνη
 EN: methomyl; 1-(methylthio)ethylideneamino N-methylcarbamate
 FR: méthomyl; N-(méthylcarbamoxyloxy)thioacétimide de S-méthyle
 IT: metomil; 1-metilcarbammato di 1-metiltioetilidenamina
 NL: methomyl; 1-methylthioethylideenaminmethylcarbamaat
 PT: metomil; metilcarbamato de metiltio-1-etilidenoamino
 FI: metomili
 SV: metomyl; S-metyl-N-[[[(metylamino)karbonyl]oxi]jetanimidotoiat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 28	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	R: 28-50/53
		S: (1/2-)22-36/37-45-60-61

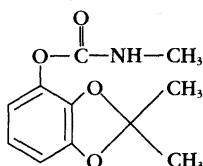
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 22781-23-3

EC No 245-216-8

No 006-046-00-8





- ES: bendiocarb (ISO); metilcarbarnato de 2,2-dimetil-1,3-benzodioxol-4-ilo
 DA: bendiocarb (ISO); 2,2-dimethyl-1,3-benzodioxol-4-ylmethylcarbamate
 DE: Bendiocarb (ISO); 2,2-Dimethyl-1,3-benzodioxol-4-ylmethylcarbamate
 EL: bendiocarb (ISO); μεθυλοκαρβαμδικός 2,2-διμεθυλο-1,3-βενζοδιοξολ-4-υλεστέρας
 EN: bendiocarb (ISO); 2,2-dimethyl-1,3-benzodioxol-4-yl N-methylcarbamate
 FR: bendiocarbe (ISO); méthylcarbamate de 2,2-diméthyl-1,3-benzodioxole-4-yle
 IT: bendiocarb (ISO); metilcarbammato di 2,2-dimetil-1,3-benzodiossol-4-ile
 NL: bendiocarb (ISO); 2,2-dimethyl-1,3-benzodioxool-4-ylmethylcarbamaat
 PT: bendiocarbe (ISO); metilcarbarnato de 2,2-dimetil-1,3-benzodioxole-4-ilo
 FI: bendiokarbi (ISO)
 SV: bendiokarb; 2,2-dimetyl-1,3-benzodioxol-4-ylmetylkarbamate

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23/25	Xn; R 21	N; R 50-53
------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

T	N	
		
		R: 21-23/25-50/53
		S: (1/2-)22-36/37-45-60-61

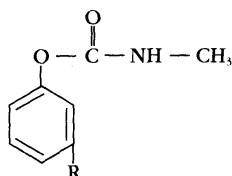
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 8065-36-9

EC No —

No 006-047-00-3



R=—CH(CH₃)CH₂CH₂CH₃
and —CH(C₂H₅)₂

- ES: bufencarb; metilcarbarnato de 3-(pent-2-il)fenilo-metilcarbarnato de 3-(pent-3-il)fenilo (3:1), conteniendo 35 % de una mezcla de isómeros 2- y 4
- DA: bufencarb (ISO); 3-(1-methylbutyl) phenylmethylcarbarnat-3-(1-ethylpropyl) phenylmethylcarbarnat (3:1)
- DE: Bufencarb (ISO); 3-(1-Methylbutyl) phenylmethylcarbarnat-3-(1-Ethylpropyl) phenylmethylcarbarnat (3:1)
- EL: bufencarb (ISO); μεθυλοκαρβαμιδικός 3-(1-μεθυλοβουτυλο)φαινυλεστέρας-μεθυλοκαρβαμιδικός 3-(1-αιθυλοπροπυλο)φαινυλεστέρας (3:1)
- EN: bufencarb (ISO); A mixture of 3-(1-methylbutyl)phenyl N-methylcarbarnate and 3-(1-ethylpropyl)phenyl N-methylcarbarnate
- FR: bufencarbe (ISO); méthylcarbarnate de 3-(1-méthylbutyl)phényle-méthylcarbarnate de 3-(1-éthylpropyl)phényle (3:1)
- IT: bufencarb (ISO); metilcarbarnato di 3-(1-metilbutil) fenile-metil carbarnato di 3-(1-etilpropil) fenile (3:1)
- NL: bufencarb (ISO); 3-(1-methylbutyl) fenylmethylcarbarnaat-3-(1-ethylpropyl) fenylmethylcarbarnaat (3:1)
- PT: bufencarbe (ISO); metilcarbarnato de 3-(pent-2-il)fenilo-metilcarbarnato de 3-(pent-3-il)fenilo (3:1), contendo 35 % de uma mistura de isómeros 2 e 4
- FI: bufenkarbi (ISO)
- SV: bufenkarb (ISO); 3-(1-metylbutyl)fenylmetylkarbarnat, 3-(1-etylpropyl)fenylmetylkarbarnat, blandning med

▼B

Cas No 8065-36-9



EC No —

No 006-047-00-3

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 24/25 N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

<p>T</p> 	<p>N</p> 	<p>R: 24/25-50/53 S: (1/2-)28-36/37-45-60-61</p>
--	--	--

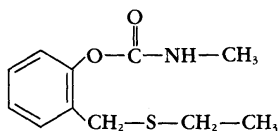
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçào, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 29973-13-5

EC No 249-981-9

No 006-048-00-9

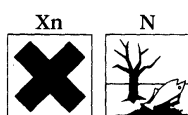


- ES: etiofencarb (ISO); metilcarbarnato de 2-etiltiometilfenilo
 DA: ethiofencarb (ISO); 2-ethylthiomethylphenylmethylcarbarnat
 DE: Ethiofencarb (ISO); 2-Ethylthiomethylphenylmethylcarbarnat
 EL: ethiofencarb (ISO); μεθυλοκαρβαμιδικός 2-αιθυλοθειομεθυλοφαινυλεστέρρας
 EN: ethiofencarb (ISO); 2-(ethylthiomethyl)phenyl N-methylcarbarnate
 FR: éthiofencarbe (ISO); N-méthylcarbarnate de 2-éthylthiométhylphényle
 IT: etiofencarb (ISO); metilcarbarnato di 2-etiltiometilfenile
 NL: ethiofencarb (ISO); 2-ethylthiomethylfenylmethylcarbarnaat
 PT: etiofencarbe (ISO); metilcarbarnato de 2-etiltiometilfenilo
 FI: etiofenkarbi (ISO)
 SV: etiofenkarb (ISO); 2-[(etylthio)metyl]fenylmetylcarbarnat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning



R: 22-50/53

S: (2-)60-61

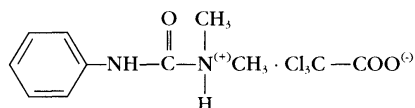
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 4482-55-7

EC No —

No 006-050-00-X





- ES: tricloroacetato de 1,1-dimetilfeniluronio; fenuron-tricloroacetato
 DA: 1,1-dimethylphenyluroniumtrichloracetat; fenuron-TCA
 DE: 1,1-Dimethylphenyluroniumtrichloracetat; Fenuron-TCA
 EL: τριχλωροξεϊκό 1,1-διμεθυλοφαινυλουρόνιο; fenuron-TCA
 EN: 1,1-dimethyl-3-phenyluronium trichloroacetate; fenuron-TCA
 FR: trichloroacétate de 1,1-diméthylphényluronium; féuron-TCA
 IT: tricloroaceto di 1,1-dimetilfeniluronio; fenuron-TCA
 NL: 1,1-dimethylfenyluroniumtrichloroacetaat; fenuron-TCA
 PT: tricloroacetato de 1,1-dimetilfenilcarbamoilamónio; fenurão-tricloroacetato
 FI: fenuroni-TCA
 SV: fenuron-TCA; 1,1-dimetylphenyluroniumtrikloracetat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 38	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	N 	R: 38-50/53 S: (2-)60-61
---	--	-----------------------------

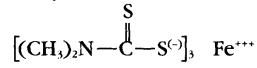
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 14484-64-1

EC No 238-484-2

No 006-051-00-5





- ES: ferbam (ISO); tris(dimetilditiocarbamato) de hierro
 DA: ferbam (ISO); jerntris(dimetyldithiocarbamat)
 DE: Ferbam (ISO); Eisentris(dimetyldithiocarbamat)
 EL: ferbam (ISO); τρισ(διμεθυλοδιθειοκαρβαμιδικός)σίδηρος
 EN: ferbam (ISO); iron tris(dimethyldithiocarbamate)
 FR: ferbame (ISO); tris(diméthyldithiocarbamate) de fer
 IT: ferbam (ISO); tris(dimetilditiocarbammato) di ferro
 NL: ferbam (ISO); ijzertris(dimetyldithiocarbamaat)
 PT: ferbame (ISO); tris(dimetilditiocarbamato) de ferro
 FI: ferbami (ISO); rautatris(dimetyyliditiokarbamaatti)
 SV: ferbam (ISO); järntris(dimetylditiokarbamat)

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36/37/38	N; R 50-53
----------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	N 	R: 36/37/38-50/53 S: (2-)60-61
---	--	-----------------------------------

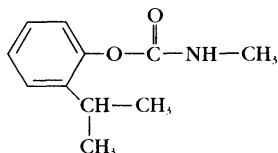
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 2631-40-5

EC No 220-114-6

No 006-053-00-6



- ES: isoprocarb (ISO); metilcarbamato de o-cumenilo
 DA: isoprocarb (ISO); o-cumenylmethylcarbamate
 DE: Isoprocarb (ISO); o-Cumenylmethylcarbamate
 EL: isoprocarb (ISO); μεθυλοκαρβαμιδικός ο-κουμενυλεστέρας
 EN: isoprocarb (ISO); 2-isopropylphenyl N-methylcarbamate
 FR: isoprocarbe (ISO); méthylcarbamate de o-cuményle
 IT: isoprocarb (ISO); metilcarbamato di o-cumenile
 NL: isoprocarb (ISO); o-cumenylmethylcarbamaat
 PT: isoprocarbe (ISO); metilcarbamato de o-cumenilo
 FI: isoprokarbi (ISO)
 SV: isoprokarb (ISO); 2-(1-metyletyl)fenylmetylkarbamate

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 22-50/53 S: (2-)60-61

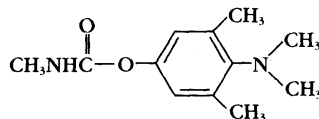
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 315-18-4

EC No 206-249-3

No 006-054-00-1



- ES: mexacarbato (ISO); metilcarbamato de 4-dimetilamino-3,5-xililo
 DA: mexacarbat (ISO); 4-dimethylamino-3,5-xylylmethylcarbammat
 DE: Mexacarbat (ISO); 4-Dimethylamino-3,5-xylylmethylcarbammat
 EL: mexacarbate (ISO); μεθυλοκαρβαμιδικός 4-διμεθυλαμινο-3,5-ξυλλυλεστέρας
 EN: mexacarbate (ISO); 3,5-dimethyl-4-dimethylaminophenyl N-methylcarbamate
 FR: méxacarbate (ISO); méthylcarbamate de 4-diméthylamino-3,5-xylyle
 IT: mexacarbate (ISO); metilcarbammato di 4-dimetilammino-3,5-xilile
 NL: mexacarbaat (ISO); 4-dimethylamino-3,5-xylylmethylcarbamaat
 PT: mexacarbato (ISO); metilcarbamato de 4-dimetilamino-3,5-xililo
 FI: meksakarbaatti (ISO)
 SV: mexakarbat (ISO); 4-(dimetylamino)-3,5-dimetylfenylmetylkarbamat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 28	Xn; R 21	N; R 50-53
----------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		R: 21-28-50/53
		S: (1/2-)36/37-45-60-61

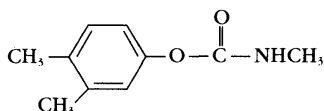
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 2425-10-7

EC No 219-364-9

No 006-055-00-7



- ES: xylylcarb (ISO); metilcarbamato de 3,4-xililo; MPMC
 DA: xylylcarb (ISO); 3,4-xylylmethylcarbamat; MPMC
 DE: Xylylcarb (ISO); 3,4-Xylylmethylcarbamat; MPMC
 EL: xylylcarb (ISO); μεθυλοκαρβαμιδικό 3,4-ξυλόλιο
 EN: xylylcarb (ISO); 3,4-dimethylphenyl N-methylcarbamate; 3,4-xylyl methylcarbamate; MPMC
 FR: xylylcarb (ISO); méthylcarbamate de 3,4-xylyle
 IT: xylylcarb (ISO); metilcarbammato di 3,4-xilile; MPMC
 NL: xylylcarb (ISO); 3,4-xylylmethylcarbamaat; MPMC
 PT: xililcarbe (ISO); metilcarbamato de 3,4-xililo; MPMC
 FI: ksilyylikarbi (ISO); 3,4-ksilyylimetyylikarbamaatti
 SV: xylylkarb (ISO); 3,4-xylylmetylkarbamat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-50/53 S: (2-)60-61
--------	-------	-----------------------------

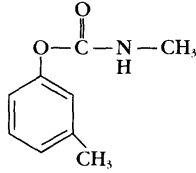
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 1129-41-5

EC No 214-446-0

No 006-056-00-2



ES: metolcarb (ISO); metilcarbamato de m-tolilo; MTMC
 DA: metolcarb (ISO); m-tolylmethylcarbamate; MTMC
 DE: Metolcarb (ISO); m-Tolylmethylcarbamate; MTMC
 EL: metolcarb (ISO); μεθολοκαρβαμιδικό m-τολόλιο
 EN: metolcarb (ISO); m-tolyl methylcarbamate; MTMC
 FR: métholcarb (ISO); méthylcarbamate de m-tolyle
 IT: metolcarb (ISO); metilcarbammato di m-tolile; MTMC
 NL: metolcarb (ISO); m-tolylmethylcarbamaat; MTMC
 PT: metolcarbe (ISO); metilcarbamato de m-tolilo; MTMC
 FI: metolikarbi (ISO); m-tolyylimetyylikarbamaatti
 SV: metolcarb (ISO); m-tolylmetylkarbamate

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 51-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

Xn 	N 	R: 22-51/53 S: (2-)61
--------	-------	--------------------------

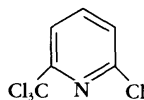
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 1929-82-4

EC No 217-682-2

No 006-057-00-8



ES: nitrapyrin (ISO); 2-cloro-6-triclorometilpiridina
 DA: nitrapyrin (ISO); 2-chlor-6-trichlormethylpyridin
 DE: Nitrapyrin (ISO); 2-Chlor-6-trichlormethylpyridin
 EL: nitrapyrin (ISO); 2-χλωρο-6-τριχλωρομεθυλοπυριδίνη
 EN: nitrapyrin (ISO); 2-chloro-6-trichloromethylpyridine
 FR: nitrapyrine (ISO); 2-chloro-6-trichlorométhylpyridine
 IT: nitrapyrin (ISO); 2-cloro-6-triclorometilpiridin
 NL: nitrapyrin (ISO); 2-chloor-6-trichloormethylpyridin
 PT: nitrapirina (ISO); 2-cloro-6-triclorometilpiridina
 FI: nitrapyrini (ISO)
 SV: nitrapyrin (ISO); 2-klor-6-(triklor)pyridin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 51-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-51/53 S: (2-)24-61
--------	-------	-----------------------------

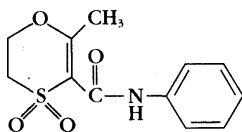
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 5259-88-1

EC No 226-066-2

No 006-060-00-4



- ES: oxicarboxin (ISO); 5,6-dihidro-2-metil-1,4-oxatiin-3-carboxanilida 4,4-dioxido
 DA: oxycarboxin (ISO); 5,6-dihydro-2-methyl-1,4-oxathiin-3-carboxanilid-4,4-dioxid
 DE: Oxycarboxin (ISO); 5,6-Dihydro-2-methyl-1,4-oxathiin-3-carboxanilid-4,4-dioxid
 EL: 4,4-διοξειδο-2-μεθυλο-5,6-διϋδρο-1,4-οξαιεινο-3-καρβοξανιλιδιο
 EN: oxycarboxin (ISO); 2,3-dihydro-6-methyl-5-(N-phenylcarbamoyl)-1,4-oxothiine 4,4-dioxide
 FR: oxycarboxine (ISO); 5,6-dihydro-2-méthyl-1,4-oxathiine-3-carboxanilide 4,4-dioxyde
 IT: ossicarbossina (ISO); 5,6-diidro-2-metil-1,4-ossatiin-3-carbossanilida 4,4-diossido
 NL: oxycarboxine (ISO); 5,6-dihydro-2-methyl-1,4-oxathiin-3-carboxanilide-4,4-dioxide
 PT: oxicarboxina (ISO); 5,6-diidro-2-metil-1,4-oxatiino-3-carboxanili de 4,4-dióxido
 FI: oksikarboksiini (ISO)
 SV: oxikarboxin (ISO); 5,6-dihydro-2-metyl-N-fenyl-1,4-oxatiin-3-karboxamid-4,4-dioxid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	R 52-53
----------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn



R: 22-52/53

S: (2-)61

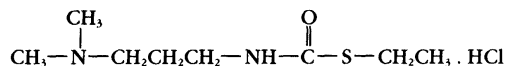
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*

▼B

Cas No 19622-19-6

EC No 243-193-9

No 006-061-00-X





- ES: N-(dimetilaminopropil)tiocarbamato de S-etilo clorhidrato; protiocarb clorhidrato
 DA: S-ethyl-N-(dimethylaminopropyl)thiocarbamathydrochlorid; prothiocarb hydrochlorid
 DE: S-Ethyl-N-(dimethylaminopropyl)thiocarbamathydrochlorid; Prothiocarb hydrochlorid
 EL: υδροχλωρικό N-(διμεθυλαμινοπροπυλο)θειοκαρβαμικό S-αιθύλιο
 EN: S-ethyl N-(dimethylaminopropyl)thiocarbamatehydrochloride; prothiocarb hydrochloride
 FR: chlorhydrate de 3-(diméthylaminopropyl)thiocarbamate de S-éthyle; chlorhydrate de prothiocarbe
 IT: N-(dimetilaminopropil)tiocarbammato di S-etile cloridrato; protiocarb cloridrato
 NL: S-ethyl-N-(dimethylaminopropyl)thiocarbamaathydrochloride; prothiocarb hydrochloride
 PT: N-(dimetilaminopropil)tiocarbamato de S-etilo cloridrato; protiocarbe cloridrato
 FI: S-etyyli-N-(dimetyyliaminopropyli)tiokarbamaattihydrokloridi; protiokarbihydrokloridi
 SV: S-etyl-N-(dimetylaminopropyl)tiokarbamat hydroklorid; protiokarbhydroklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 51-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 22-51/53 S: (2-)61

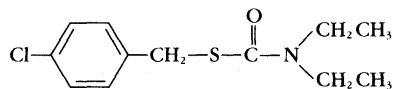
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

▼B

Cas No 28249-77-6

EC No 248-924-5

No 006-063-00-0



- ES: dietiltiocarbamato de S-4-clorobencilo; tiobencarb
 DA: S-4-chlorbenzyl-diethylthiocarbamat; thiobencarb
 DE: S-4-Chlorbenzyl-diethylthiocarbamat; Thiobencarb
 EL: διαιθυλοθειοκαρβαμιδικό S-4-χλωροβενζύλιο
 EN: S-4-chlorobenzyl diethylthiocarbamate; thiobencarb
 FR: diéthylthiocarbamate de S-4-chlorobenzyle; thiobencarbe
 IT: dietiltiocarbammato di S-4-clorobenzile; tiobencarb
 NL: S-4-chloorbenzyl-diethylthiocarbamaat; thiobencarb
 PT: metilcarbamato de 3,5-dimetilfenilo; tiobencarbe
 FI: S-4-klooribentsyylidietyyliokarbamaatti; tiobenkarbi
 SV: S-[(4-klorfenyl)metyl]dietylkarbamotioat; tiobenkarb

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-50/53 S: (2-)60-61
--------	-------	-----------------------------

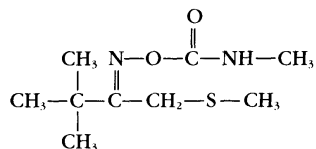
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 39196-18-4

EC No 254-346-4

No 006-064-00-6





- ES: 3,3-dimetil-1-(metiltio)butanona-O-(N-metilcarbamoil)oxima; tiofanox
 DA: 3,3-dimethyl-1-(methylthio)butanon-O-(N-methylcarbamoil)oxim; thiofanox
 DE: 3,3-Dimethyl-1-(methylthio)butanon-O-(N-methylcarbamoil)oxim; Thiofanox
 EL: 3,3-διμεθυλο-1-(μεθυλοθειο)βουτανον-O-(N-μεθυλοκαρβαμοϊλ)οξίμη; thiofanox
 EN: 3,3-dimethyl-1-(methylthio)butanone-O-(N-methylcarbamoil)oxime; thiofanox
 FR: 3,3-diméthyl-1-(méthylthio)butanone-O-(N-méthylcarbamoil)oxime; thiofanox
 IT: 3,3-dimetil-1-(metiltio)butanon-O-(N-metilcarbamoil)ossima; tiofanox
 NL: 3,3-dimethyl-1-(methylthio)butanon-O-(N-methylcarbamoil)oxim; thiofanox
 PT: 3,3-dimetil-1-(metiltio)butanona-O-(N-metilcarbamoil)oxima; tiofanox
 FI: 3,3-dimetyyli-1-(metyylitio)butanoni-O-(N-metyylikarbamyli)oksimi; tiofanoksi
 SV: 3,3-dimetil-1-(metyltio)butanon-O-(N-metylkarbamoil)oxim; tiofanox

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 27/28	N; R 50-53
-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 27/28-50/53
		S: (1/2-)27-36/37-45-60-61

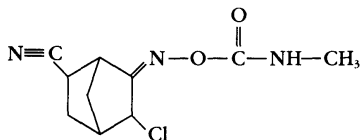
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser

▼B

Cas No 15271-41-7

EC No —

No 006-065-00-1





- ES: 3-cloro-6-ciano-biciclo(2,2,1)heptan-2-ona-O(N-metilcarbamoil)oxima
 DA: 3-chlor-6-cyanobicyclo(2,2,1)heptan-2-on-O-(N-methylcarbamoyl)oxim; triamid
 DE: 3-Chlor-6-cyan-bicyclo(2,2,1)heptan-2-on-O(N-methylcarbamoyl)oxim
 EL: 3-χλωρο-6-κυανο-δικυκλο(2,2,1)επτανο-2-ον-O(N-μεθυλοκαρβαμωύλ)οξίμη
 EN: 3-chloro-6-cyano-bicyclo(2,2,1)heptan-2-one-O-(N-methylcarbamoyl)oxime; 3-chloro-6-cyano-bicyclo(2,2,1)heptan-2-one-O(N-methylcarbamoyl)oxime; triamid
 FR: 3-chloro-6-cyano-bicyclo(2,2,1)heptane-2-one-O(N-méthylcarbamoyl)oxime; triamid
 IT: 3-cloro-6-ciano-biciclo(2,2,1)eptan-2-one-O(N-metilcarbammoil)ossima
 NL: 3-chloor-6-cyaan-bicyclo(2,2,1)heptaan-2-on-O(N-methylcarbamoyl)oxim
 PT: 3-cloro-6-ciano-biciclo(2,2,1)heptano-2-ona-O(N-metilcarbamoil)oxima
 FI: 3-kloori-6-syano-bisyklo(2,2,1)heptan-2-oni-O-(N-metyylikarbamoyyli)oksimi; triamidi
 SV: 3-klor-6-cyanobicyklo[2,2,1]heptan-2-on-O-(N-metylkarbamoyl)oxim

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 28	T; R 24	N; R 51-53
----------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 24-28-51/53
		S: (1/2-)28-36/37-45-61

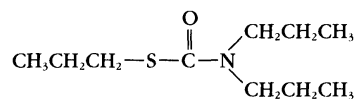
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 1929-77-7

EC No 217-681-7

No 006-066-00-7





- ES: dipropiltiocarbamato de S-propilo; vernolato
 DA: S-propyldipropylthiocarbamat; vernolat
 DE: S-Propyldipropylthiocarbamat; Vernolat
 EL: διπροπυλοθειοκαρβαμιδικό S-προπόλιο
 EN: S-propyl dipropylthiocarbamate; vernolate
 FR: dipropylthiocarbamate de S-propyle; vernolate
 IT: dipropiltiocarbammato di S-propile; vernolato
 NL: S-propyldipropylthiocarbamaat; vernolaat
 PT: dipropiltiocarbamato de S-propilo; vernolato
 FI: S-propyylidipropyylitiokarbamaatti; vernolaatti
 SV: S-propyldipropyliokarbamat; vernolat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 51-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-51/53 S: (2-)61
---	--	--------------------------

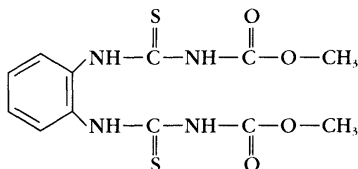
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisusrajat, Konzentrationsgrænser

▼B

Cas No 23564-05-8

EC No 245-740-7

No 006-069-00-3



ES: tiofanato-metil

DA: thiophanat-methyl

DE: Thiophanat-methyl

EL: tiophanate-methyl; 4,4'-(Ο-φαινυλενο)δισ(3-θειοαλλοφανικό)μεθύλιο

EN: thiophanate-methyl; 1,2-di-(3-methoxycarbonyl-2-thioureido)benzene

FR: thiophanate-méthyl; 4,4'-(O-phénylène)bis(3-thioallophanate) de diméthyle

IT: tiofanate-metil

NL: thiofanaat-methyl

PT: tiofanato-metilo

FI: thiofanaattimetyyli

SV: dimetyl[1,2-fenylenbis(iminokarbonotioyl)]biskarbat; tiofanatmetyl

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Muta. Cat. 3; R 40 N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 40-50/53
		S: (2-)36/37-60-61

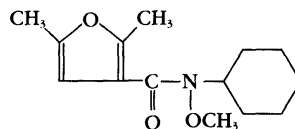
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 60568-05-0

EC No 262-302-0

No 006-070-00-9



- ES: N-ciclohexil-2,5-dimetil-N-metoxi-3-furamida
 DA: N-cyclohexyl-N-methoxy-2,5-dimethyl-3-furamid; furmecyclox
 DE: N-Cyclohexyl-N-methoxy-2,5-dimethyl-3-furamid
 EL: N-κυκλοεξυλο-N-μεθοξυ-2,5-διμεθυλο-3-φουραμίδιο
 EN: N-cyclohexyl-N-methoxy-2,5-dimethyl-3-furamide; furmecyclox
 FR: N-cyclohexyl-N-méthoxy-2,5-diméthyl-3-furamide; furmecyclox
 IT: N-cicloesil-2,5-dimetil-N-metossi-3-furamide
 NL: N-cyclohexyl-N-methoxy-2,5-dimethyl-3-furamide; furmecyclox
 PT: N-ciclohexil-2,5-dimetil-N-metoxi-3-furamida; furmecyclox
 FI: N-sykloheksyyli-N-metoksi-2,5-dimetyyli-3-furamidi; furmesykloksi
 SV: N-cyklohexyl-N-metoxi-2,5-dimetyl-3-furamid; furmecyclox

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

Xn	N	
		R: 40-50/53
		S: (2-)36/37-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

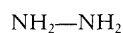
▼B

Cas No 302-01-2

EC No 206-114-9

No 007-008-00-3

NOTA E





ES: hidrazina
 DA: hydrazin
 DE: Hydrazin
 EL: υδραζίνη
 EN: hydrazine
 FR: hydrazine
 IT: idrazina
 NL: hydrazine
 PT: hidrazina
 FI: hydratsiini
 SV: hydrazin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Carc. Cat. 2; R 45	T; R 23/24/25	C; R 34	R 43	N; R 50-53
------	--------------------	---------------	---------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>T</p>  </div> <div style="text-align: center;"> <p>N</p>  </div> </div>	<p>R: 45-10-23/24/25-34-43-50/53 S: 53-45-60-61</p>
--	--

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

$C \geq 25 \%$	T; R 45-23/24/25-34-43
$10 \% \leq C < 25 \%$	T; R 45-20/21/22-34-43
$3 \% \leq C < 10 \%$	T; R 45-20/21/22-36/38-43
$1 \% \leq C < 3 \%$	T; R 45-43
$0,1 \% \leq C < 1 \%$	T; R 45

▼B

Cas No 7632-00-0

EC No 231-555-9

No 007-010-00-4




NaNO₂

ES: nitrito de sodio
 DA: natriumnitrit
 DE: Natriumnitrit
 EL: νιτρώδες νάτριο
 EN: sodium nitrite
 FR: nitrite de sodium
 IT: sodio nitrito
 NL: natriumnitriet
 PT: nitrito de sódio
 FI: natriumnitriitti
 SV: natriumnitrit

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

O; R 8	T; R 25	N; R 50
--------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning

O 	T 	N 	<p>R: 8-25-50 S: (1/2-)45-61</p>
--	--	--	---

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 5 %	T; R 25
1 % ≤ C < 5 %	Xn; R 22

▼B

Cas No 7758-09-0

EC No 231-832-4

No 007-011-00-X






ES: nitrito de potasio
 DA: kaliumnitrit
 DE: Kaliumnitrit
 EL: νιτρώδες κάλιο
 EN: potassium nitrite
 FR: nitrite de potassium
 IT: potassio nitrito
 NL: kaliumnitriet
 PT: nitrito de potássio
 FI: kaliumnitriitti
 SV: kaliumnitrit

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

O; R 8	T; R 25	N; R 50
--------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

O	T	N	
			
			R: 8-25-50 S: (1/2-)45-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

C ≥ 5 %	T; R 25
1 % ≤ C < 5 %	Xn; R 22

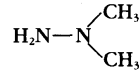
▼B

Cas No 57-14-7

EC No 200-316-0

No 007-012-00-5

NOTA E






ES: N,N-dimetilhidrazina
 DA: N,N-dimethylhydrazin
 DE: N,N-Dimethylhydrazin
 EL: N,N-διμεθυλδραζίνη
 EN: N,N-dimethylhydrazine
 FR: N,N-diméthylhydrazine
 IT: N,N-dimetilidrazina
 NL: N,N-dimethylhydrazine
 PT: N,N-dimetilhidrazina
 FI: N,N-dimetyylihydratsiini
 SV: 1,1-dimetylhydrazin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Carc. Cat. 2; R 45	T; R 23/25	C; R 34	N; R 51-53
---------	--------------------	------------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	T 	N 	R: 45-11-23/25-34-51/53 S: 53-45-61
--	--	--	--

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiogrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

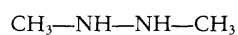
▼B

Cas No 540-73-8

EC No —

No 007-013-00-0

NOTA E





ES: 1,2-dimetilhidrazina
 DA: 1,2-dimethylhydrazin
 DE: 1,2-Dimethylhydrazin
 EL: 1,2-διμεθυλνδραζίνη
 EN: N,N'-dimethylhydrazine
 FR: 1,2-diméthylhydrazine
 IT: 1,2-dimetilidrazina
 NL: 1,2-dimethylhydrazine
 PT: 1,2-dimetil-hidrazina
 FI: 1,2-dimetyylihydratsiini
 SV: 1,2-dimetylhydrazin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	T; R 23/24/25	N; R 51-53
--------------------	---------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 45-23/24/25-51/53 S: 53-45-61
--	--	-------------------------------------

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

C ≥ 25 %	T; R 45-23/24/25
3 % ≤ C < 25 %	T; R 45-20/21/22
0,01 % ≤ C < 3 %	T; R 45

▼B

Cas No —

EC No —

No 007-014-00-6



NOTA A
NOTA E

ES: sales de hidrazina
 DA: salte af hydrazin
 DE: Salze von Hydrazin
 EL: άλατα της υδραζινης
 EN: salts of hydrazine
 FR: sels d'hydrazine
 IT: sali di idrazina
 NL: zouten van hydrazine
 PT: sais de hidrazina
 FI: hydratsiinin suolat
 SV: salter av hydrazin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	T; R 23/24/25	R 43	N; R 50-53
--------------------	---------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 45-23/24/25-43-50/53
		S: 53-45-60-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçào, Pitoisuusrajat, Koncentrationsgränser

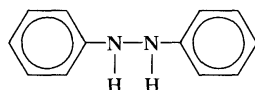
▼B

Cas No 122-66-7

EC No 204-563-5

No 007-021-00-4

NOTA E



ES: hidrazobenceno
 DA: hydrazobenzen; 1,2-diphenylhydrazin
 DE: Hydrazobenzol
 EL: υδραζωβενζόλιο
 EN: hydrazobenzene; 1,2-diphenylhydrazine
 FR: hydrazobenzène; 1,2-diphénylhydrazine
 IT: idrazobenzene; 1,2-difenilidrazina
 NL: hydrazobenzeen
 PT: hidrazobenzeno
 FI: hydratsobentseeni; 1,2-difenylihydratsiini
 SV: hydrazobenzen; 1,2-fenylhydrazin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	Xn; R 22	N; R 50-53
--------------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		R: 45-22-50/53
		S: 53-45-60-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 26628-22-8

EC No 247-852-1

No 011-004-00-7



ES: aziduro de sodio; trinitruro de sodio; azida sódica

DA: natriumazid

DE: Natriumazid

EL: αζωτιδίο του νάτριου; νατραζίδιο

EN: sodium azide

FR: azoture de sodium; azide de sodium

IT: azoturo di sodio; sodio azoturo

NL: natriumazide

PT: azoteto de sódio; azida de sódio



FI: natriumatsidi

SV: natriumazid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 28	R 32	N; R 50-53
----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 28-32-50/53
		S: (1/2-)28-45-60-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 917-61-3

EC No 213-030-6

No 011-006-00-8


NaOCN

ES: cianato de sodio
 DA: natriumcyanat
 DE: Natriumcyanat
 EL: κυανικό νάτριο
 EN: sodium cyanate
 FR: cyanate de sodium
 IT: cianato di sodio
 NL: natriumcyanaat
 PT: cianato de sódio
 FI: natriumsyanaatti
 SV: natriumcyanat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	R 52-53
----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	R: 22-52/53 S: (2-)24/25-61
---	--------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 10025-78-2

EC No 233-042-5

No 014-001-00-9





ES: triclorosilano
 DA: trichlorsilan
 DE: Trichlorsilan
 EL: τριχλωροσιλάνιο
 EN: trichlorosilane
 FR: trichlorosilane
 IT: triclorosilano
 NL: trichloorsilaan
 PT: triclorossilano
 FI: trikloorisilaani
 SV: triklorsilan

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F+; R 12	R 14	F; R 17	Xn; R 20/22	R 29	C; R 35
----------	------	---------	-------------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F+	C	R: 12-14-17-20/22-29-35 S: (2-)/7/9-16-26-36/37/39-43-45
		

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoismustrajat, Koncentrationsgrænser

C ≥ 10 %	C; R 20/22-35
5 % ≤ C < 10 %	C; R 34
1 % ≤ C < 5 %	Xi; R 36/37/38

▼B

Cas No 12185-10-3

EC No 231-768-7

No 015-001-00-1





P₄

- ES: fósforo blanco
- DA: phosphor, hvidt og gult; fosfor
- DE: Tetraphosphor; weißer Phosphor; gelber Phosphor
- EL: λευκός φωσφόρος
- EN: white phosphorus
- FR: phosphore blanc
- IT: fosforo bianco; fosforo giallo
- NL: gele of witte fosfor
- PT: fósforo branco
- FI: fosfori, valkoinen ja keltainen
- SV: fosfor, vit och gul

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 17	T+; R 26/28	C; R 35	N; R 50
---------	-------------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	T+ 	C 	N 	R: 17-26/28-35-50 S: (1/2-)5-26-38-45-61
--	---	--	--	---

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisustajat, Konzentrationsgrænser

▼B

Cas No 7723-14-0

EC No 231-768-7

No 015-002-00-7



P_(n)

ES: fósforo rojo
 DA: phosphor, rødt
 DE: Roter Phosphor
 EL: ερυθρός φωσφόρος
 EN: red phosphorus
 FR: phosphore rouge
 IT: fosforo rosso
 NL: rode fosfor
 PT: fósforo vermelho
 FI: fosfori, punainen
 SV: fosfor, röd

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	R 16	N; R 50
---------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	N 	<p>R: 11-16-50 S: (2-)7-43-61</p>
--	--	--

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 7719-12-2

EC No 231-749-3

No 015-007-00-4



PCl₃

- ES: tricoloruro de fósforo
- DA: phosphorrichlorid
- DE: Phosphorrichlorid
- EL: τριχλωρίδιο του φωσφόρου
- EN: phosphorus trichloride
- FR: trichlorure de phosphore
- IT: tricoloruro di fosforo; fosforo tricoloruro
- NL: fosfortrichloride
- PT: tricloreto de fósforo
- FI: fosforitrikloridi
- SV: fosfortriklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 14	R 29	T+; R 26/28	Xn; R 48/20	C; R 35
------	------	-------------	-------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	C	
		<p>R: 14-26/28-35-48/20</p> <p>S: (1/2-)7/8-26-36/37/39-45</p>

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 10026-13-8

EC No 233-060-3

No 015-008-00-X


PCl₅

ES: pentacloruro de fósforo
 DA: phosphorpentachlorid
 DE: Phosphorpentachlorid
 EL: πενταχλωρίδιο του φωσφόρου
 EN: phosphorus pentachloride
 FR: pentachlorure de phosphore
 IT: pentacloruro di fosforo; fosforo pentacloruro
 NL: fosforpentachloride
 PT: pentacloreto de fósforo
 FI: fosforipentakloridi
 SV: fosforpentaklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 14	R 29	T+; R 26	Xn; R 22-48/20	C; R 34
------	------	----------	----------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

<p>T+</p> 	<p>R: 14-22-26-34-48/20 S: (1/2-)/7/8-26-36/37/39-45</p>
---	---

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 10025-87-3

EC No 233-046-7

No 015-009-00-5

POCl₃

ES: tricloruro de fosforilo

DA: phosphoryltrichlorid

DE: Phosphoryltrichlorid

EL: τριχλωρίδιο του φωσφορυλίου

EN: phosphoryl trichloride

FR: trichlorure de phosphore

IT: tricloruro di fosforile

NL: fosforyltrichloride

PT: oxiclreto de fósforo



FI: fosforyylitrikloridi; fosforioksikloridi

SV: fosforoxiklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

R 14	R 29	T+; R 26	T; R 48/23	Xn; R 22	C; R 35
------	------	----------	------------	----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	C	
		
		R: 14-22-26-35-48/23
		S: (1/2-)/7/8-26-36/37/39-45

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser

▼B

Cas No 1314-85-8

EC No 215-245-0

No 015-012-00-1






ES: trisulfuro de tetrafósforo
 DA: tetraphosphortrisulfid
 DE: Tetraphosphortrisulfid
 EL: τρισουλφίδιο του τετραφωσφόρου
 EN: tetraphosphorus trisulphide; phosphorus sesquisulphid
 FR: trisulfure de tétraphosphore
 IT: trisolfuro di tetrafosforo; fosforo trisolfuro
 NL: tetrafosfortrisulfide
 PT: sesquissulfureto de fósforo
 FI: tetrafosforitrisulfidi; fosforiseskvisulfidi
 SV: tetrafosfortrisulfid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xn; R 22	N; R 50
---------	----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Eticbettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	Xn 	N 	R: 11-22-50 S: (2-)-7-16-24/25-61
--	---	--	--------------------------------------

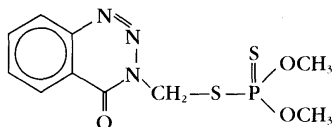
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 86-50-0

EC No 201-676-1

No 015-039-00-9





- ES: azinfos-metil (ISO); ditiósfato de O,O-dimetilo y de 4-oxobenzotriazin-3-ilmetilo
 DA: azinphos-methyl (ISO); O,O-dimethyl-4-oxobenzotriazin-3-ylmethyldithiophosphat
 DE: Azinphos-methyl (ISO); O,O-Dimethyl-4-oxobenzotriazin-3-ylmethyldithiophosphat
 EL: azinphos-methyl (ISO); διθειοφωσφορικός O,O-διμεθυλο-4-οξοβενζοτριαζιν-3-υλμεθυλεστέρας
 EN: azinphos-methyl (ISO); O,O-dimethyl-4-oxobenzotriazin-3-ylmethyl phosphorodithioate
 FR: azinphos-méthyl (ISO); dithiophosphate de O,O-diméthyle et de 4-oxobenzotriazine-3-ylméthyle
 IT: azinfos-metil (ISO); ditiósfato di O,O-dimetile e ossobenzotriazin-3-ilmetile
 NL: azinfos-methyl (ISO); O,O-dimethyl-4-oxobenzotriazine-3-ylmethyldithiofosfaat
 PT: azinfos metilo (ISO); fosforoditioato de O,O-dimetilo e 4-oxobenzotriazina-3-ilmetilo
 FI: atsinfossi-metyyli (ISO)
 SV: azinfosmetyl (ISO); O,O-dimetyl-S-[(4-oxobenzotriazin-3-yl)metyl]ditiósfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26/28	T; R 24	R 43	N; R 50-53
-------------	---------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Ètiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 24-26/28-43-50/53
		S: (1/2-)-28-36/37-45-60-61

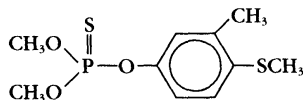
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 55-38-9

EC No 200-231-9

No 015-048-00-8





- ES: fenthion (ISO); tiofosfato de O,O-dimetilo y de O-(4-metiltio-m-tolilo)
 DA: fenthion (ISO); O,O-dimethyl-O-(4-methylthio-m-tolyl) thiophosphat
 DE: Fenthion (ISO); O,O-Dimethyl-O-(4-methylthio-m-tolyl) thiophosphat
 EL: fenthion (ISO); θειοφωσφορικός O,O-διμεθυλ-O-(4-μεθυλοθειο-μ-τολουολεστέρης)
 EN: fenthion (ISO); O,O-dimethyl-O-(4-methylthio-m-tolyl) phosphorothioate
 FR: fenthion (ISO); thiophosphate de O,O-diméthyle et de O-(4-méthylthio-m-tolyle)
 IT: fenthion (ISO); tiofosfato di O,O-dimetile e O-(4-metiltio-m-tolile)
 NL: fenthion (ISO); O,O-dimethyl-O-(4-methylthio-m-tolyl) thiofosfaat
 PT: fentione (ISO); fosforotioato de O,O-dimetilo e O-(4-metiltio-m-tolido)
 FI: fentioni (ISO)
 SV: fenthion (ISO); O,O-dimetyl-O-(4-metyltio-3-metylfenyl)tiofosfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Muta. Cat. 3; R 40	T; R 23-48/25	Xn; R 21/22	N; R 50-53
--------------------	---------------	-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Ètiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 21/22-23-40-48/25-50/53 S: (1/2-)36/37-45-60-61
--	--	---

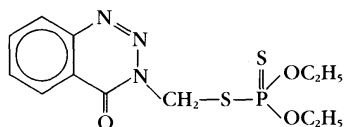
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçào, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 2642-71-9

EC No 220-147-6

No 015-056-00-1





- ES: azinfos-etil (ISO); ditiofosfato de O,O-dietilo y 4-oxobenzotriazin-3-ilmetilo
 DA: azinphos-ethyl (ISO); O,O-diethyl-4-oxobenzotriazin-3-ylmethyldithiophosphat
 DE: Azinphos-ethyl (ISO); O,O-Diethyl-4-oxobenzotriazin-3-ylmethyldithiophosphat
 EL: azinphos-ethyl (ISO); διθειοφωσφορικός O,O-διαιθυλο-4-οξοβενζοτρίαζιν-3-υλμεθυλεστέρας
 EN: azinphos-ethyl (ISO); O,O-diethyl 4-oxobenzotriazin-3-ylmethyl phosphorodithioate
 FR: azinphos-éthyl (ISO); dithiophosphate de O,O-diéthyle et de 4-oxobenzotriazine-3-ylméthyle
 IT: azinphos-etil (ISO); ditiofosfato di O,O-dietile e 4-ossobenzotriazin-3-ilmetile
 NL: azinfos-ethyl (ISO); O,O-diethyl-4-oxobenzotriazine-3-ilmethyldithiofosfaat
 PT: azinfos-etilo (ISO); ditiofosfato de O,O-dietilo e 4-oxobenzotriazina-3-ilmetilo
 FI: atsiinifossi-etyyli (ISO)
 SV: azinfosetyl (ISO); O,O-dietyl-S-[(4-oxobenzotriazin-3-yl)metyl]ditiofosfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 28	T; R 24	N; R 50-53
----------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 24-28-50/53
		S: (1/2-)28-36/37-45-60-61

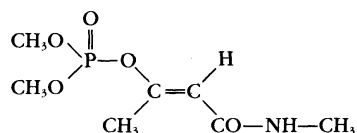
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser

▼B

Cas No 6923-22-4

EC No 230-042-7

No 015-072-00-9





- ES: monocrotofós (ISO); fosfato de dimetilo y 1-metil-2-(metilcarbamoil)vinilo
- DA: monocrotophos (ISO); dimethyl-1-methyl-2-(methylcarbamoil)vinylphosphat
- DE: Monocrotophos (ISO); Dimethyl-1-methyl-2-(methylcarbamoil)vinylphosphat
- EL: monocrotophos (ISO); φωσφορικός 1-μεθυλο-2-(μεθυλοκαρβαμούλο)βινυλο-διμεθυλεστέρας
- EN: monocrotophos (ISO); dimethyl-1-methyl-2-(methylcarbamoil)vinyl phosphate
- FR: monocrotophos (ISO); phosphate de diméthyle et de CIS-1-méthyl-2-(N-méthylcarbamoil)vinyle
- IT: monocrotofós (ISO); fosfato di dimetile e 1-metil-2-(metilcarbamoil) vinile
- NL: monocrotofós (ISO); dimethyl-1-methyl-2-(methylcarbamoil)vinylfosfaat
- PT: monocrotofós (ISO); fosfato de dimetilo e 1-metil-2-(metilcarbamoil) vinilo
- FI: monokrotofossi (ISO); dimetyyli-1-metyyli-2-(metylikarbamoilyli)vinyylifosfaatti
- SV: monokrotofós (ISO); dimetyl-trans-1-metyl-2-(metylkarbamoil)vinylfosfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Muta. Cat. 3; R 40	T+; R 26/28	T; R 24	N; R 50-53
--------------------	-------------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		R: 24-26/28-40-50/53
		S: (1/2-)36/37-45-60-61

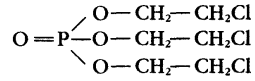
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 115-96-8

EC No 204-118-5

No 015-102-00-0





ES: fosfato de tris(2-cloroetilo)
 DA: tris(2-chlorethyl)phosphat
 DE: Tris(2-chlorethyl)phosphat
 EL: φωσφορικός τρι (2-χλωροαιθυλο)-εστέρ
 EN: tris(2-chloroethyl) phosphate
 FR: phosphate de tris (2-chloroéthyle)
 IT: fosfato di tris(2-cloroetile)
 NL: tris(2-chloorethyl)fosfaat
 PT: fosfato de tris(2-cloroetilo)
 FI: tris(2-kloorietyyli)fosfaatti
 SV: tris(2-kloretyl)fosfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Xn; R 22	N; R 51-53
--------------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 22-40-51/53 S: (2-)36/37-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 1314-80-3

EC No 215-242-4

No 015-104-00-1






- ES: pentasulfuro de difósforo
- DA: diphosphorpentasulfid
- DE: Diphosphorpentasulfid
- EL: πεντασουλφίδιο του διφωσφόρου
- EN: diphosphorus pentasulphide; phosphorus pentasulphide
- FR: pentasulfure de diphosphore
- IT: pentasolfuro di difosforo
- NL: difosforpentasulfide
- PT: pentassulfureto de difósforo
- FI: difosforipentasulfidi; fosforipentasulfidi
- SV: fosforpentasulfid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	R 29	Xn; R 20/22	N; R 50
---------	------	-------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F	Xn	N	
			R: 11-20/22-29-50 S: (2-)61

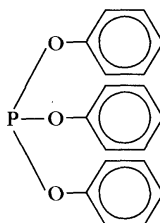
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 101-02-0

EC No 202-908-4

No 015-105-00-7



ES: fosfite de trifenilo
 DA: triphenylphosphit
 DE: Triphenylphosphit
 EL: φωσφορώδης τριφαινυλεστέρι
 EN: triphenyl phosphite
 FR: phosphite de triphényle
 IT: fosfite di trifenile
 NL: trifenyfosfiet
 PT: fosfite de trifenilo
 FI: trifenyylifosfiitti
 SV: trifenyfosfit

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36/38 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi	N	
		R: 36/38-50/53
		S: (2-)28-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

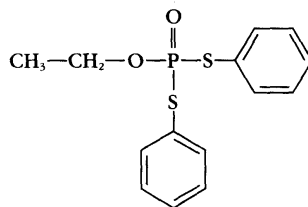
C ≥ 5 %	Xi; R 36/38

▼B

Cas No 17109-49-8

EC No 241-178-1

No 015-121-00-4





- ES: edifenfos (ISO); ditiófosfato de etilo y de S,S-difenilo
 DA: edifenphos (ISO); ethyl-S,S-diphenyldithiophosphat
 DE: Edifenphos (ISO); Ethyl-S,S-diphenyldithiophosphat
 EL: edifenphos (ISO); διθειοφωσφορικός Ο-αιθυλο-S,S-διφαινυλεστέρας
 EN: edifenphos (ISO); O-ethyl S,S-diphenyl phosphorodithioate
 FR: édifenphos (ISO); dithiophosphate de O-éthyle et de S,S-diphényle
 IT: edifenfos (ISO); ditiófosfato di etile e S,S-difenile
 NL: edifenfos (ISO); ethyl-S,S-difenylidithiofosfaat
 PT: edifenfos (ISO); ditiófosfato de etilo e de S,S-difenilo
 FI: edifenfossi (ISO); O-etyyli-S,S-difenyylifosforiditiaatti
 SV: edifenfos (ISO); O-ethyl-S,S-difenylditiofosfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Muta. Cat. 3; R 40	T; R 23/25	Xn; R 21	N; R 50-53
--------------------	------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 21-23/25-40-50/53 S: (1/2-)36/37-45-60-61
--	--	---

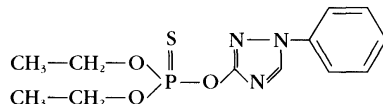
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 24017-47-8

EC No 245-986-5

No 015-140-00-8





- ES: triazofos (ISO); tiofosfato de O,O-dietilo y de O-1-fenil-1,2,4-triazol-3-ilo
 DA: triazophos (ISO); O,O-diethyl-O-1-phenyl-1,2,4-triazol-3-ylthiophosphat
 DE: Triazophos (ISO); O,O-Diethyl-O-1-phenyl-1,2,4-triazol-3-ylthiophosphat
 EL: triazophos (ISO); θειοφωσφορικός O,O-δαιθύλιο και O-1-φαινυλο-1,2,4-τριαζολ-3-ύλιο
 EN: triazophos (ISO); O,O-diethyl-O-1-phenyl-1H,2,4-triazol-3-yl phosphorothioate
 FR: triazophos (ISO); thiophosphate de O,O-diéthyle et de O-(1-phényl-1,2,4-triazole-3-yle)
 IT: triazofos (ISO); tiofosfato di O,O-dietile e O-1-fenil-1,2,4-triazol-3-ile
 NL: triazofos (ISO); O,O-diethyl-O-1-fenyl-1,2,4-triazool-3-ylthiofosfaat
 PT: triazofos (ISO); tiofosfato de O,O-dietilo e de O-1-fenil-1,2,4-triazol-3-ilo
 FI: triatsofossi (ISO)
 SV: triazofos (ISO); O,O-dietyl-O-(1-fenyl-1,2,4-triazol-3-yl)tiofosfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23/25	X _n ; R 21	N; R 50-53
------------	-----------------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	<p>R: 21-23/25-50/53 S: (1/2-)36/37-45-60-61</p>
		

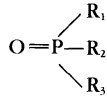
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No —

EC No 403-470-9

No 015-149-00-7



Where R₁, R₂, and R₃ are octyl- and/or hexyl groups

- ES: Mezcla de: óxido de hexildiocilfosfina; óxido de dihexilociilfosfina; óxido de triocilfosfina
- DA: Blanding af: hexyldioctylphosphinoxid; dihexyloctylphosphinoxid; trioctylphosphinoxid
- DE: Gemisch aus: Hexyldioctylphosphinoxid; Dihexyloctylphosphinoxid; Trioctylphosphinoxid
- EL: Μίγμα των: οξείδιο της εξυλοδιοκυκλο-φωσφίνης; οξείδιο της διεξυλοδιοκυκλο-φωσφίνης; οξείδιο της τριοκυκλο-φωσφίνης
- EN: A mixture of: hexyldioctylphosphineoxide; dihexyloctylphosphineoxide; trioctylphosphineoxide
- FR: Mélange de: oxyde d'hexyldioctylphosphine; oxyde de dihexyloctylphosphine; oxyde de trioctylphosphine
- IT: Miscela di: ossido di esildiocilfosfina; ossido di diesilociilfosfina; ossido di triocilfosfina
- NL: Mengsel van: hexyldioctylfosfineoxide; dihexyloctylfosfineoxide; trioctylfosfineoxide
- PT: Mistura de: óxido de hexildiocilfosfina; óxido de dihexilociilfosfina; óxido de triocilfosfina
- FI: Seos: heksyylidiotyylifosfinoksid; diheksyyliotyylifosfinoksid; trioktyylifosfinoksid
- SV: Blandning av: hexyldioktylfosfinoxid; dihexyloktylfosfinoxid; trioktylfosfinoxid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

C; R 34 N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C	N	
		
		R: 34-50/53
		S: (1/2-)26-36/37/39-45-60-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 1312-73-8

EC No 215-197-0

No 016-006-00-1



K₂S

ES: sulfuro de dipotasio; sulfuro de potasio
 DA: dikaliumsulfid; kaliumsulfid
 DE: Dikaliumsulfid
 EL: σουλφίδιο του δικάλιου; θειούχο κάλιο
 EN: dipotassium sulphide; potassium sulphide
 FR: sulfure de dipotassium; sulfure de potassium
 IT: solfuro di dipotassio; potassio solfuro
 NL: dikaliumsulfide; kaliumsulfide
 PT: sulfureto de dipotássio; sulfureto de potássio
 FI: dikaliumsulfidi; kaliumsulfidi
 SV: kaliumsulfid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 31	C; R 34	N; R 50
------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C	N	R: 31-34-50 S: (1/2-)-26-45-61
		

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 37199-66-9

EC No 253-390-1

No 016-007-00-7









- ES: polisulfuros de potasio
- DA: kaliumpolysulfider
- DE: Kaliumpolysulfide; Kaliumsulfid ($K_2(S_x)$)
- EL: πολυθειούχο κάλιο
- EN: potassium polysulphides
- FR: polysulfures de potassium
- IT: potassio polisolfuri
- NL: kaliumpolysulfiden
- PT: polissulfuretos de potássio
- FI: kaliumsulfidi ($K_2(S_x)$); kaliumpolysulfidit
- SV: kaliumpolysulfider; kaliumpolysulfid ($K_2(S_x)$)

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 31	C; R 34	N; R 50
------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<table style="margin: auto;"> <tr> <td style="text-align: center; width: 50%;">C</td> <td style="text-align: center; width: 50%;">N</td> </tr> <tr> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> </table>	C	N			<p>R: 31-34-50</p> <p>S: (1/2-)26-45-61</p>
C	N				
					

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 9080-17-5

EC No 232-989-1

No 016-008-00-2





ES: polisulfuros de amonio
 DA: ammoniumpolysulfider
 DE: Ammoniumpolysulfide; Ammoniumsulfid $((\text{NH}_4)_2(\text{S}_x))$
 EL: πολυθειούχο αμμώνιο
 EN: ammonium polysulphides
 FR: polysulfures d'ammonium
 IT: ammonio polisolfuri
 NL: ammoniumpolysulfiden
 PT: polissulfuretos de amónio
 FI: ammoniumsulfidi $((\text{NH}_4)_2(\text{S}_x))$; ammoniumpolysulfidit
 SV: ammoniumpolysulfider; ammoniumpolysulfid $((\text{NH}_4)_2(\text{S}_x))$

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 31	C; R 34	N; R 50
------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C 	N 	<p>R: 31-34-50 S: (1/2-)26-45-61</p>
--	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisusrajat, Konzentrationsgrænser

C ≥ 5 %	C; R 31-34
1 % ≤ C < 5 %	Xi; R 31-36/38

▼B

Cas No 1313-82-2

EC No 215-211-5

No 016-009-00-8

Na₂S

ES: sulfuro de disodio; sulfuro de sodio

DA: dinatriumsulfid; natriumsulfid

DE: Dinatriumsulfid

EL: σουλφίδιο του δινάτριου; θειούχο νάτριο

EN: disodium sulphide; sodium sulphide

FR: sulfure de disodium

IT: disodio solfuro

NL: dinatriumsulfide; natriumsulfide

PT: sulfureto de dissódio; sulfureto de sódio



FI: dinatriumsulfidi; natriumsulfidi

SV: natriumsulfid; dinatriumsulfid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

R 31	C; R 34	N; R 50
------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning

C	N	
		R: 31-34-50
		S: (1/2-)26-45-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 1344-08-7

EC No 215-686-9

No 016-010-00-3





ES: polisulfuros de sodio
 DA: natriumpolysulfider
 DE: Natriumpolysulfide; Natriumsulfid ($\text{Na}_2(\text{S}_x)$)
 EL: πολυθειούχο νάτριο
 EN: sodium polysulphides
 FR: polysulfures de sodium
 IT: sodio polisolfuri
 NL: natriumpolysulfiden
 PT: polissulfuretos de sódio
 FI: natriumsulfidi ($\text{Na}_2(\text{S}_x)$); natriumpolysulfidit
 SV: natriumpolysulfider; natriumpolysulfid ($\text{Na}_2(\text{S}_x)$)

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	R 31	C; R 34	N; R 50
---------	------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 25-31-34-50
		S: (1/2-)26-36/37/39-45-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 10025-67-9

EC No 233-036-2

No 016-012-00-4






ES: dicloruro de diazufre
 DA: disvoldichlorid
 DE: Dischwefeldichlorid
 EL: μονοχλωριούχο θείο
 EN: disulphur dichloride; sulfur monochloride
 FR: monochlorure de soufre; dichlorure de disoufre
 IT: monocloruro di zolfo; zolfo monocloruro
 NL: zwavelchloride
 PT: dicloreto de diénxofre
 FI: rikkikloridi, dirikkidikloridi
 SV: disvaveldiklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 14	T; R 25	Xn; R 20	R 29	C; R 35	N; R 50
------	---------	----------	------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	C 	N 	R: 14-20-25-29-35-50 S: (1/2-)26-36/37/39-45-61
--	--	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 25 %	T; C; R 20-25-35
10 % ≤ C < 25 %	C; R 22-35
5 % ≤ C < 10 %	C; R 22-34
3 % ≤ C < 5 %	Xn; R 22-36/37/38
1 % ≤ C < 3 %	Xi; R 36/37/38

▼B

Cas No 10545-99-0

EC No 234-129-0

No 016-013-00-X



SCL₂

ES: dicloruro de azufre
 DA: svovldichlorid
 DE: Schwefeldichlorid
 EL: διχλωρίδιο του θείου; διχλωριούχο θείο
 EN: sulphur dichloride
 FR: dichlorure de soufre
 IT: dicloruro di zolfo; dicloro di zolfo; zolfo dicloruro
 NL: zwaveldichloride
 PT: dicloreto de enxofre
 FI: rikkidikloridi
 SV: svaveldiklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 14	C; R 34	Xi; R 37	N; R 50
------	---------	----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C 	N 	<p>R: 14-34-37-50 S: (1/2-)26-45-61</p>
--	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser

▼B

Cas No 13451-08-6

EC No —

No 016-014-00-5



SCl₄

ES: tetracloruro de azufre
 DA: svovltetrachlorid
 DE: Schwefeltetrachlorid
 EL: τετραχλωριούχο θείο
 EN: sulphur tetrachloride
 FR: tétrachlorure de soufre
 IT: tetracloruro di zolfo; zolfo tetracloruro
 NL: zwavelchloride
 PT: tetracloreto de enxofre
 FI: rikkitetrakloridi
 SV: svaveltetraklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 14	C; R 34	Xi; R 37	N; R 50
------	---------	----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C	N	
		
		R: 14-34-37-50 S: (1/2)-26-45-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 7719-09-7

EC No 231-748-8

No 016-015-00-0



ES: dicloruro de tionilo; cloruro de tionilo
 DA: thionylchlorid; thionylchlorid
 DE: Thionylchlorid; Thionylchlorid
 EL: διχλωρίδιο του θειονυλου; θειονυλοχλωρίδιο
 EN: thionyl dichloride; thionyl chloride
 FR: dichlorure de thionyle; chlorure de thionyle
 IT: dicloruro di tionile; cloruro di tionile; tionile cloruro
 NL: thionylchloride; thionylchloride
 PT: dicloreto de tionilo; cloreto de tionilo
 FI: tionyylikloridi; tionyylikloridi
 SV: tionylklorid; tionyldiklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 14	Xn; R 20/22	R 29	C; R 35
------	-------------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning



C

R: 14-20/22-29-35

S: (1/2-)-26-36/37/39-45

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 25 %	C; R 20/22-35
10 % ≤ C < 25 %	C; R 35
5 % ≤ C < 10 %	C; R 34
1 % ≤ C < 5 %	Xi; R 36/37/38

▼B

Cas No 74-93-1

EC No 200-822-1

No 016-021-00-3






ES: metanotiol; metilmercaptano
 DA: methanthiol; methylmercaptan
 DE: Methanthiol
 EL: μεθανοθειόλη; μεθυλομερκαπτάνη
 EN: methanethiol; methyl mercaptan
 FR: méthanethiol; méthylmercaptan
 IT: metantiolo; metilmercaptano
 NL: methanthiol; methylmercaptaan
 PT: metanotiol; metilmercaptano
 FI: metaanitioli
 SV: metantiol; metylmercaptan

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F+; R 12	Xn; R 20	N; R 50-53
----------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F+	Xn	N	
			
			R: 12-20-50/53
			S: (2-)16-25-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 75-08-1

EC No 200-837-3

No 016-022-00-9






ES: etanotiol; etilmercaptano
 DA: ethanthiol; ethylmercaptan
 DE: Ethanthiol
 EL: αιθανοθειόλη; αιθυλομερκαπτάνη
 EN: ethanethiol; ethyl mercaptan
 FR: éthanethiol, éthylmercaptan
 IT: etantiolo; etilmercaptano
 NL: ethaanthiol; ethylmercaptaan
 PT: etanotiol; etilmercaptano
 FI: etaantioli; etyylimerkaptaani
 SV: etantiol; etylmerkaptan

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xn; R 20	N; R 50-53
---------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	Xn 	N 	<p>R: 11-20-50/53 S: (2-)16-25-60-61</p>
--	---	--	---

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisusrajat, Koncentrationsgränser

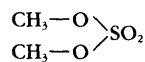
▼B

Cas No 77-78-1

EC No 201-058-1

No 016-023-00-4

NOTA E




ES: sulfato de dimetilo
 DA: dimethylsulfat
 DE: Dimethylsulfat
 EL: θειικός διμεθυλεστέρας
 EN: dimethyl sulphate
 FR: sulfate de diméthyle
 IT: dimetilsolfato
 NL: dimethylsulfaat
 PT: sulfato de dimetilo
 FI: dimetyylisulfaatti
 SV: dimetylsulfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	T+; R 26	T; R 25	C; R 34
--------------------	----------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning

<p>T+</p> 	<p>R: 45-25-26-34 S: 53-45</p>
---	------------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

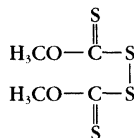
C ≥ 25 %	T+; R 45-25-26-34
10 % ≤ C < 25 %	T+; R 45-22-26-34
7 % ≤ C < 10 %	T+; R 45-22-26-36/38
5 % ≤ C < 7 %	T; R 45-22-23-36/38
3 % ≤ C < 5 %	T; R 45-22-23
1 % ≤ C < 3 %	T; R 45-23
0,1 % ≤ C < 1 %	T; R 45-20
0,01 % ≤ C < 0,1 %	T; R 45

▼C1

Cas No 1468-37-7

EC No 215-993-8

No 016-024-00-X





- ES: dimexano; disulfuro de bis(metoxi-tiocarbonilo)
 DA: dimexano; Bis(methoxy-thiocarbonyl)-disulfid
 DE: Dimexano; Bis(methoxy-thiocarbonyl)-disulfid
 EL: dimexano; δις(μεθοξυθειοκαρβονούλο)δισουλφίδιο
 EN: dimexano; bis(methoxythiocarbonyl) disulphide
 FR: dimexano; disulfure de bis(méthoxy-thiocarbonyle)
 IT: dimexano; disolfuro di bis(metossi-tiocarbonile)
 NL: dimexano; dimexaan; dimethyldixanthogeen
 PT: dimexano; dissulfureto de bis(metoxitiocarbonilo)
 FI: dimeksaani
 SV: dimexano; bis(metoxitiokarbonyl)disulfid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

Xn	N	
		
		R: 22-50/53
		S: (2-)60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

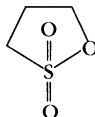
▼B

Cas No 1120-71-4

EC No 214-317-9

No 016-032-00-3

NOTA E



ES: 1,3-propansultona
 DA: 1,3-propansulton
 DE: 1,3-Propansulton
 EL: 1,3-προπανοσουλτόνη
 EN: 1,3-propanesultone; 1,2-oxathiolane 2,2-dioxide
 FR: 1,3-propanesultone
 IT: 1,3-propansultone
 NL: 1,3-propaansulton
 PT: 1,3-propanossultona
 FI: 1,3-propaanisultoni
 SV: 1,3-propansulton

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	Xn; R 21/22
--------------------	-------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<p>T</p>	<p>R: 45-21/22 S: 53-45</p>
----------	---------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

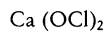
C ≥ 25 %	T; R 45-21/22
0,01 % ≤ C < 25 %	T; R 45

▼B

Cas No 7778-54-3

EC No 231-908-7

No 017-012-00-7






ES: hipoclorito de calcio
 DA: calciumhypochlorit
 DE: Calciumhypochlorit
 EL: υποχλωριώδες ασβέστιο
 EN: calcium hypochlorite
 FR: hypochlorite de calcium
 IT: ipoclorito di calcio
 NL: calciumhypochloriet
 PT: hipoclorito de cálcio
 FI: kalsiumhypokloriitti
 SV: kalciumhypoklorit

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

O; R 8	Xn; R 22	R 31	C; R 34	N; R 50
--------	----------	------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

O 	C 	N 	R: 8-22-31-34-50 S: (1/2-)26-36/37/39-45-61
--	--	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 25 %	C; R 22-34
10 % ≤ C < 25 %	C; R 34
3 % ≤ C < 10 %	Xi; R 37/38-41
0,5 % ≤ C < 3 %	Xi; R 36

▼C1

Cas No 1310-58-3

EC No 215-181-3

No 019-002-00-8

KOH

ES: hidróxido de potasio; potasa cáustica
 DA: kaliumhydroxid
 DE: Kaliumhydroxid; Ätzkali
 EL: υδροξείδιο του καλίου; καυστική ποτάσσα
 EN: potassium hydroxide; caustic potash
 FR: hydroxyde de potassium; potasse caustique
 IT: idrossido di potassio; potassa caustica
 NL: kaliumhydroxide
 PT: hidróxido de potássio; potassa cáustica
 FI: kaliumhydroksidi; kalilipeä
 SV: kaliumhydroxid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	C; R 35
----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C



R: 22-35

S: (1/2-)26-36/37/39-45

Límites de concentración, Konzentrationsgrenser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser

C ≥ 25 %	C; R 22-35
5 % ≤ C < 25 %	C; R 35
2 % ≤ C < 5 %	C; R 34
0,5 % ≤ C < 2 %	Xi; R 36/38

▼B

Cas No 1314-62-1

EC No 215-239-8

No 023-001-00-8



ES: pentóxido de divanadio
 DA: divanadiumpentaoxid
 DE: Divanadiumpentaoxid
 EL: πεντοξείδιο του διβανάδιου
 EN: divanadium pentaoxide; vanadium pentoxide
 FR: pentaoxyde de divanadium
 IT: pentaossido di divanadio; vanadio pentossido
 NL: divanadiumpentaoxid
 PT: pentaóxido de divanádio
 FI: divanadiumpentoksidi; vanadiumpentoksidi
 SV: vanadinpentoxid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Muta. Cat. 3; R 40	Repr. Cat. 3; R 63	T; R 48/23	Xn; R 20/22	Xi; R 37	N; R 51-53
--------------------	--------------------	------------	-------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	R: 20/22-37-40-48/23-51/53-63 S: (1/2-)36/37-38-45-61
---	---	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser*

▼B

Cas No 7722-64-7

EC No 231-760-3

No 025-002-00-9




KMnO₄

ES: permanganato de potasio
 DA: kaliumpermanganat
 DE: Kaliumpermanganat
 EL: υπερμαγγανικό κάλιο
 EN: potassium permanganate
 FR: permanganate de potassium
 IT: permanganato di potassio
 NL: kaliumpermanganaat
 PT: permanganato de potássio
 FI: kaliumpermanganaatti
 SV: kaliumpermanganat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

O; R 8	Xn; R 22	N; R 50-53
--------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

O 	Xn 	N 	R: 8-22-50/53 S: (2-)60-61
--	---	--	-------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 7785-87-7

EC No 232-089-9

No 025-003-00-4

MnSO₄

ES: sulfato de manganeso

DA: mangansulfat

DE: Mangansulfat

EL: θειτικό μαγγάνιο

EN: manganese sulphate

FR: sulfate de manganèse

IT: solfato di manganese

NL: mangaansulfaat

PT: sulfato de manganés



FI: mangaanisulfaatti

SV: mangansulfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 48/20/22 | N; R 51-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 48/20/22-51/53 S: (2-)-22-61
---	--	------------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 13463-39-3

EC No 236-669-2

No 028-001-00-1

NOTA E




Ni(CO)₄

ES: tetracarbonilníquel; níquel carbonilo
 DA: tetracarbonylnikkel; nikkelpcarbonyl
 DE: Tetracarbonylnickel
 EL: τετρακαρβονυλονικέλιο
 EN: tetracarbonylnickel; nickel tetracarbonyl
 FR: tétracarbonylnickel
 IT: tetracarbonilnichel; nichel tetracarbonile
 NL: tetracarbonylnikkel
 PT: tetracarbonilo de níquel
 FI: nikkelitetrakarbonyyli
 SV: nickeltetrakarbonyl

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Carc. Cat. 3; R 40	Repr. Cat. 2; R 61	T+; R 26	N; R 50-53
---------	--------------------	--------------------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F 	T+ 	N 	R: 61-11-26-40-50/53 S: 53-45-60-61
--	---	--	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*

▼C1

Cas No 7786-81-4

EC No 232-104-9

No 028-009-00-5



NiSO₄

ES: sulfato de níquel
 DA: nikkelsulfat
 DE: Nickelsulfat
 EL: θειικό νικέλιο
 EN: nickel sulphate
 FR: sulfate de nickel
 IT: solfato di nichel
 NL: nikkelsulfaat
 PT: sulfato de níquel
 FI: nikkelisulfaatti
 SV: nikkelsulfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Xn; R 22	R 42/43	N; R 50-53
--------------------	----------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	<p>R: 22-40-42/43-50/53 S: (2-)22-36/37-60-61</p>
---	--	--

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼**B**

Cas No 3333-67-3

EC No 222-068-2

No 028-010-00-0



NiCO₃

ES: carbonato di níquel
 DA: nikkelcarbonat
 DE: Nickelcarbonat
 EL: ανθρακικό νικέλιο
 EN: nickel carbonate
 FR: carbonate de nickel
 IT: carbonato di nichel
 NL: nikkelcarbonaat
 PT: carbonato de níquel
 FI: nikkelikarbonaatti
 SV: nickelkarbonat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Xn; R 22	R 43	N; R 50-53
--------------------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

Xn 	N 	R: 22-40-43-50/53 S: (2-)22-36/37-60-61
---	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 7758-89-6

EC No 231-842-9

No 029-001-00-4



CuCl

ES: cloruro de cobre (I)
 DA: kobber(I)chlorid
 DE: Kupferchlorid
 EL: χλωρίδιο του χαλκού (I)
 EN: copper chloride; copper (I) chloride; cuprous chloride
 FR: chlorure de cuivre
 IT: cloruro di rame
 NL: koperchloride
 PT: cloreto de cobre; cloreto de cobre (I)
 FI: kuparikloridi; kupari(I)kloridi
 SV: koppar(I)klorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-50/53 S: (2-)22-60-61
---	--	--------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 1338-02-9

EC No 215-657-0

No 029-003-00-5

ES: ácidos nafténicos, sales de cobre; naftenato de cobre

DA: naphthensyrer, kobbersalte

DE: Naphthensäuren, Kupfersalze

EL: ναφθενικών οξέων, άλατα χαλκού

EN: Naphthenic acids, copper salts; copper naphthenate

FR: acides naphténiques, sels de cuivre

IT: acidi naftenici, sali di rame

NL: naftenzuur, koperzouten

PT: naftenato de cobre



FI: naftenihapot, kuparisuolat; kuparinaftenaatti

SV: kopparnaftenat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xn; R 22	N; R 50-53
------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		
		R: 10-22-50/53
		S: (2-)60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçāo, Pitoisuuksajat, Konzentrationsgrænser

▼B

Cas No 7758-98-7

EC No 231-847-6

No 029-004-00-0



CuSO₄

ES: sulfato de cobre
 DA: kobbersulfat
 DE: Kupfersulfat
 EL: θειικός χαλκός
 EN: copper sulphate
 FR: sulfate de cuivre
 IT: solfato di rame
 NL: kopersulfaat
 PT: sulfato de cobre
 FI: kuparisulfaatti
 SV: kopparsulfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 36/38	N; R 50-53
----------	-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	<p>R: 22-36/38-50/53 S: (2-)22-60-61</p>
---	--	---

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 7646-85-7

EC No 231-592-0

No 030-003-00-2





ES: cloruro de cinc
 DA: zinkchlorid
 DE: Zinkchlorid
 EL: χλωρίδιο του ψευδαργύρου
 EN: zinc chloride
 FR: chlorure de zinc
 IT: cloruro di zinco
 NL: zinkchloride
 PT: cloreto de zinco
 FI: sinkkikloridi
 SV: zinkklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

C; R 34	N; R 50-53
---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C	N	<p>R: 34-50/53 S: (1/2-)/7/8-28-45-60-61</p>
		

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisusrajat, Konzentrationsgrænser

▼B

Cas No 544-97-8 [1] 557-20-0 [2]

EC No 208-884-1 [1] 209-161-3 [2]

No 030-004-00-8

NOTA A




 $Zn(CH_3)_2$ [1] $Zn(C_2H_5)_2$ [2]

ES: dimetilcinc [1]; dietilcinc [2]
 DA: dimethylzink [1]; diethylzink [2]
 DE: Dimethylzink [1]; Diethylzink [2]
 EL: διμεθυλοψευδάργυρος [1]; διαεθυλοψευδάργυρος [2]
 EN: dimethylzinc [1]; diethylzinc [2]
 FR: diméthylzinc [1]; diéthylzinc [2]
 IT: dimetilzinco [1]; dietilzinco [2]
 NL: dimethylzink [1]; diethylzink [2]
 PT: dimetilzinco [1]; dietilzinco [2]
 FI: dimetyylisinkki [1]; dietyylisinkki [2]
 SV: dimetylzink [1]; dietylzink [2]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 14	F; R 17	C; R 34	N; R 50-53
------	---------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	C 	N 	R: 14-17-34-50/53 S: (1/2-)16-43-45-60-61
--	--	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 7733-02-0

EC No 231-793-3

No 030-006-00-9





ES: sulfato de cinc
 DA: zinksulfat
 DE: Zinksulfat
 EL: θειτικός ψευδάργυρος
 EN: zinc sulphate
 FR: sulfate de zinc
 IT: solfato di zinco
 NL: zinksulfaat
 PT: sulfato de zinco
 FI: sinkkisulfaatti
 SV: zinksulfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36/38	N; R 50-53
-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

Xi 	N 	<p>R: 36/38-50/53 S: (2-)22-25-60-61</p>
---	--	---

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No —

EC No —

No 033-002-00-5



NOTA A

- ES: compuestos de arsénico, exceptos aquellos que expresamente están indicados en este Anexo
- DA: arsenforbindelser, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Arsenverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten
- EL: ενώσεις αρσενικού, εκτός από αυτές που ρητώς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα
- EN: arsenic compounds, with the exception of those specified elsewhere in this Annex
- FR: composés d'arsenic à l'exclusion de ceux nommément désignés dans cette annexe
- IT: composti di arsenico, esclusi quelli espressamente indicati in questo allegato
- NL: arseenverbindingen met uitzondering van de in deze bijlage met name genoemde zouten
- PT: compostos de arsénio, com excepção dos expressamente referidos no presente anexo
- FI: arseenin yhdisteet paitsi muualla luetelossa mainitut
- SV: arsenikföreningar förutom de på andra ställen i förteckningen nämnda

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23/25 N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etichetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 23/25-50/53
		S: (1/2-)20/21-28-45-60-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

$C \geq 0,2 \%$	T; R 23/25
$0,1 \% \leq C < 0,2 \%$	X _n ; R 20/22

NOTA 1

▼B

Cas No 1327-53-3

EC No 215-481-4

No 033-003-00-0

NOTA E





ES: trióxido de diarsénico
 DA: diarsentrioxid
 DE: Diarsentrioxid
 EL: τριοξείδιο του αρσενικού
 EN: diarsenic trioxide; arsenic trioxide
 FR: trioxyde de diarsenic
 IT: diarsenico triossido; arsenico triossido
 NL: diarseentrioxide
 PT: trióxido de diarsénio; trióxido de arsénio
 FI: diarseenitrioksid; arseenitrioksid
 SV: arseniktrioxid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 1; R 45	T+; R 28	C; R 34	N; R 50-53
--------------------	----------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	R: 45-28-34-50/53 S: 53-45-60-61
		

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 1303-28-2

EC No 215-116-9

No 033-004-00-6

NOTA E



As₂O₅

ES: pentaóxido de diarsénico
 DA: diarsenpentaoxid
 DE: Diarsenpentaoxid
 EL: πεντοξείδιο του διαρσενικού
 EN: diarsenic pentaoxide; arsenic pentoxide; arsenic oxide
 FR: pentaoxyde de diarsenic
 IT: pentaossido di diarsenico
 NL: diarseenpentaoxide
 PT: pentóxido de diarsénio
 FI: diarseenipentoksidi; arseenipentoksidi
 SV: arsenikpentoxid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 1; R 45	T; R 23/25	N; R 50-53
--------------------	------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 45-23/25-50/53
		S: 53-45-60-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No —

EC No —

No 033-005-00-1



NOTA A
NOTA E

ES: ácido arsénico y sus sales
 DA: arsensyre og dets salte
 DE: Arsensäure und seine Salze
 EL: αρσενικικό οξύ και τα άλατα αυτού
 EN: arsenic acid and its salts
 FR: acide arsenique et ses sels
 IT: acido arsenico e i suoi sali
 NL: arseenzuur en zijn zouten
 PT: ácido arsénico e seus sais
 FI: arseenihappo ja sen suolat
 SV: arseniksyra och dess salter

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 1; R 45	T; R 23/25	N; R 50-53
--------------------	------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

T 	N 	R: 45-23/25-50/53 S: 53-45-60-61
--	--	-------------------------------------

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

▼B

Cas No —

EC No —

No 034-002-00-8

NOTA A

ES: compuestos de selenio, excepto el sulfoseleniuro de cadmio; rojo de cadmio

DA: selenforbindelser med undtagelse af cadmiumsulfoselenid (xCdS.yCdSe)

DE: Selenverbindungen mit Ausnahme von Cadmiumsulfoselenid

EL: ενώσεις σεληνίου, εκτός από το θειοσεληνιούχο κάδμιο

EN: selenium compounds except cadmium sulphoselenide

FR: composés du sélénium à l'exception du sulfoséléniure de cadmium

IT: composti del selenio tranne il solfoseleniuro di cadmio

NL: seleenverbindingen met uitzondering van cadmium sulfoselenide

PT: compostos de selénio, com excepção do sulfoseleneto de cádmio



FI: seleeniyhdisteet paitsi kadmiumsulfoselenidi

SV: selenföreningar förutom kadmiumsulfoselenid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23/25 R 33 N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 23/25-33-50/53
		S: (1/2-)20/21-28-45-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 7726-95-6

EC No 231-778-1

No 035-001-00-5




Br₂

ES: bromo
 DA: brom
 DE: Brom
 EL: βρόμιο
 EN: bromine
 FR: brome
 IT: bromo
 NL: broom
 PT: bromo
 FI: bromi
 SV: brom

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26	C; R 35	N; R 50
----------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

T+	C	N	R: 26-35-50 S: (1/2-)/9-26-45-61
			

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 7761-88-8

EC No 231-853-9

No 047-001-00-2



AgNO₃

ES: nitrato de plata
 DA: sølvnitrat
 DE: Silbernitrat
 EL: νιτρικός άργυρος
 EN: silver nitrate
 FR: nitrate d'argent
 IT: nitrato di argento
 NL: zilvernitraat
 PT: nitrato de prata
 FI: hopeanitraatti
 SV: silverniträt

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

C; R 34	N; R 50-53
---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C	N	R: 34-50/53 S: (1/2-)26-45-60-61
		

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No —

EC No —

No 048-001-00-5

NOTA A

- ES: compuestos de cadmio, excepto el sulfoseleniuro ($x\text{CdS.yCdSe}$), el sulfuro mixto de cadmio-cinc ($x\text{CdS.yZnS}$), el sulfuro mixto de cadmio y mercurio ($x\text{CdS.yHgS}$) y de los especialmente citados en este Anexo
- DA: cadmiumforbindelser, med undtagelse af cadmiumsulfo-selenid ($x\text{CdS.yCdSe}$) og blandinger af cadmiumsulfid med zinksulfid ($x\text{CdS.yZnS}$), blandinger af cadmiumsulfid med kviksølv-sulfid ($x\text{CdS.yHgS}$) såvel som cadmium forbindelser opført andetsteds i dette bilag
- DE: Cadmiumverbindungen, mit Ausnahme von Cadmiumselenosulfid ($x\text{CdS.yCdSe}$) und Mischungen von Cadmiumsulfid und Zinksulfid ($x\text{CdS.yZnS}$), Mischungen von Cadmiumsulfid und Quecksilbersulfid ($x\text{CdS.yHgS}$) sowie der Cadmiumverbindungen, die in diesem Anhang gesondert aufgeführt sind
- EL: ενώσεις καδμίου εκτός του θειοσεληνιούχου καδμίου ($x\text{CdS.yCdSe}$), των μιγμάτων θειούχου καδμίου με θειούχο ψευδάργυρο ($x\text{CdS.yZnS}$), των μιγμάτων θειούχου καδμίου με θειούχο υδράργυρο ($x\text{CdS.yHgS}$), και των ενώσεων που κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα
- EN: cadmium compounds, with the exception of cadmium sulphoselenide ($x\text{CdS.yCdSe}$), mixture of cadmium sulphide with zinc sulphide ($x\text{CdS.yZnS}$), mixture of cadmium sulphide with mercury sulphide ($x\text{CdS.yHgS}$), and those specified elsewhere in this Annex
- FR: composés du cadmium à l'exclusion du sulfoséléniure ($x\text{CdS.yCdSe}$), du sulfure mixte cadmium-zinc ($x\text{CdS.yZnS}$), du sulfure mixte cadmium-mercure ($x\text{CdS.yHgS}$) et de ceux nommément désignés dans cette annexe
- IT: composti di cadmio, esclusi il solfoseleniuro ($x\text{CdS.yCdSe}$), i solfuri misti di cadmio e zinco ($x\text{CdS.yZnS}$), i solfuri misti di cadmio e mercurio ($x\text{CdS.yHgS}$) e quelli espressamente indicati in questo allegato
- NL: cadmiumverbindingen met uitzondering van cadmiumsulfo-selenide ($x\text{CdS.yCdSe}$) en mengsels van cadmiumsulfide met zinksulfide ($x\text{CdS.yZnS}$), mengsels van cadmiumsulfide met kwiksulfide ($x\text{CdS.yHgS}$), alsmede van in deze bijlage met name genoemde Cd-verbindingen
- PT: compostos de cádmio, com excepção do sulfoseleneto ($x\text{CdS.yCdSe}$), do sulfureto misto de cádmio e zinco ($x\text{CdS.yZnS}$), do sulfureto misto de cádmio e mercúrio ($x\text{CdS.yHgS}$) e dos expressamente referidos no presente anexo
- FI: kadmiumpyhdisteet paitsi kadmiiumsulfoselenidi ($x\text{CdS.yCdSe}$), kadmiiumsulfidin ja sinkkisulfidin seos ($x\text{CdS.yZnS}$), kadmiiumsulfidin ja elohopeasulfidin seos ($x\text{CdS.yHgS}$) sekä muualla luettelossa mainitut
- SV: kadmiumpföreningar förutom kadmiiumsulfoselenid ($x\text{CdS.yCdSe}$), blandning av kadmiiumsulfid och zinksulfid ($x\text{CdS.yZnS}$), blandning av kadmiiumsulfid och kvicksilversulfid ($x\text{CdS.yHgS}$), och sådana som specificeras på andra ställen i denna bilaga

▼B

Cas No —



EC No —

No 048-001-00-5

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20/21/22 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 20/21/22-50/53 S: (2-)60-61
---	--	-----------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 0,1 %	Xn; R 20/21/22

NOTA 1

▼B

Cas No 4464-23-7

EC No 224-729-0

No 048-003-00-6



Cd(HCOO)₂

ES: diformiato de cadmio
 DA: cadmiumdiformiat
 DE: Cadmiumdiformiat
 EL: μυρμηκικό κάδμιο
 EN: cadmium diformate; cadmiumformate
 FR: diformiate de cadmium
 IT: diformiato di cadmio
 NL: cadmiumdiformiaat
 PT: formato de cádmio
 FI: kadmiumdiformiaatti; kadmiumformiaatti
 SV: kadmiumformiat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

T; R 23/25	R 33	Xn; R 40	N; R 50-53
------------	------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkmännät, Märkning

T 	N 	R: 23/25-33-40-50/53 S: (1/2-)22-45-60-61
--	--	--

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

C ≥ 10 %	T; R 23/25-33-40
1 % ≤ C < 10 %	Xn; R 20/22-33-40
0,1 % ≤ C < 1 %	Xn; R 20/22-33

▼B

Cas No 542-83-6

EC No 208-829-1

No 048-004-00-1





ES: cianuro de cadmio
 DA: cadmiumcyanid
 DE: Cadmiumcyanid
 EL: κυανίδιο του κάδμιου
 EN: cadmium cyanide
 FR: cyanure de cadmium
 IT: cianuro di cadmio
 NL: cadmiumcyanide
 PT: cianeto de cádmio
 FI: kadmiumsyaniidi
 SV: kadmiumcyanid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

T+; R 26/27/28	R 32	R 33	Xn; R 40	N; R 50-53
----------------	------	------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	R: 26/27/28-32-33-40-50/53 S: (1/2-)7-28-29-45-60-61
		

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Koncentrationsgrænser

C ≥ 7 %	T+; R 26/27/28-32-33-40
1 % ≤ C < 7 %	T; R 23/24/25-32-33-40
0,1 % ≤ C < 1 %	Xn; R 20/21/22-33

▼B

Cas No 17010-21-8

EC No 241-084-0

No 048-005-00-7



CdSiF₆

ES: hexafluorosilicato(2-) de cadmio
 DA: cadmiumhexafluorosilicat(2-)
 DE: Cadmiumhexafluorosilicat(2-)
 EL: εξαφθοροπυριτικό(2-)κάδμιο
 EN: cadmiumhexafluorosilicate(2-); cadmium fluorosilica
 FR: hexafluorosilicate(2-) de cadmium
 IT: esafluorosilicato(2-) di cadmio
 NL: cadmiumhexafluorosilicaat(2-)
 PT: hexafluorossilicato de cádmio
 FI: kadmiumheksafluorisilikaatti(2-); kadmiumfluorisilikaatti
 SV: kadmiumhexafluorosilikat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23/25	R 33	Xn; R 40	N; R 50-53
------------	------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 23/25-33-40-50/53
		S: (1/2-)22-45-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 10 %	T; R 23/25-33-40
1 % ≤ C < 10 %	Xn; R 20/22-33-40
0,1 % ≤ C < 1 %	Xn; R 20/22-33

▼C1

Cas No 7790-79-6

EC No 232-222-0

No 048-006-00-2

NOTA E





ES: fluoruro de cadmio
 DA: cadmiumfluorid
 DE: Cadmiumfluorid
 EL: φθοριούχο κάδμιο
 EN: cadmium fluoride
 FR: fluorure de cadmium
 IT: fluoruro di cadmio
 NL: cadmiumfluoride
 PT: fluoreto de cádmio
 FI: kadmiumfluoridi
 SV: kadmiumfluorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	Muta. Cat. 2; R 46	Repr. Cat. 2; R 60-61	T+; R 26	T; R 25-48/23/25	N; R 50-53
--------------------	--------------------	-----------------------	----------	------------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

T+	N	 	<p>R: 45-46-60-61-25-26-48/23/25-50/53 S: 53-45-60-61</p>
----	---	---	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 10 %	T+; R 45-46-60-61-25-26-48/23/25
7 % ≤ C < 10 %	T+; R 45-46-60-61-22-26-48/23/25
1 % ≤ C < 7 %	T; R 45-46-60-61-22-23-48/20/22
0,5 % ≤ C < 1 %	T; R 45-46-60-61-20/22-48/20/22
0,1 % ≤ C < 0,5 %	T; R 45-46-20/22-48/20/22
0,01 % ≤ C < 0,1 %	T; R 45

▼B

Cas No 7790-80-9

EC No 232-223-6

No 048-007-00-8

CdI₂

ES: ioduro de cadmio

DA: cadmiumiodid

DE: Cadmiumiodid

EL: ιωδίδιο του κάδμιου

EN: cadmium iodide

FR: iodure de cadmium

IT: cadmio ioduro

NL: cadmiumiodid

PT: iodeto de cádmio



FI: kadmiumjodidi

SV: kadmiumjodid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23/25	R 33	Xn; R 40	N; R 50-53
------------	------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 23/25-33-40-50/53
		S: (1/2-)22-45-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 10 %	T; R 23/25-33-40
1 % ≤ C < 10 %	Xn; R 20/22-33-40
0,1 % ≤ C < 1 %	Xn; R 20/22-33

▼B

Cas No 10108-64-2

EC No 233-296-7

No 048-008-00-3

NOTA E

CdCl₂

ES: cloruro de cadmio

DA: cadmiumchlorid

DE: Cadmiumchlorid

EL: χλωριούχο κάδμιο

EN: cadmium chloride

FR: chlorure de cadmium

IT: cloruro di cadmio

NL: cadmiumchloride

PT: cloreto de cádmio



FI: kadmiumkloridi

SV: kadmiumklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	Muta. Cat. 2; R 46	Repr. Cat. 2; R 60-61	T+; R 26	T; R 25-48/23/25	N; R 50-53
--------------------	--------------------	-----------------------	----------	------------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>T+</p>  </div> <div style="text-align: center;"> <p>N</p>  </div> </div>	<p>R: 45-46-60-61-25-26-48/23/25-50/53</p> <p>S: 53-45-60-61</p>
---	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

$C \geq 10 \%$	T+; R 45-46-60-61-25-26-48/23/25
$7\% \leq C < 10 \%$	T+; R 45-46-60-61-22-26-48/23/25
$1\% \leq C < 7\%$	T; R 45-46-60-61-22-23-48/20/22
$0,5\% \leq C < 1\%$	T; R 45-46-60-61-20/22-48/20/22
$0,1\% \leq C < 0,5\%$	T; R 45-46-20/22-48/20/22
$0,01\% \leq C < 0,1\%$	T; R 45

▼B

Cas No 10124-36-4

EC No 233-331-6

No 048-009-00-9

NOTA E



CdSO₄

ES: sulfato de cadmio
 DA: cadmiumsulfat
 DE: Cadmiumsulfat
 EL: Θειικό κάδμιο
 EN: cadmium sulphate
 FR: sulfate de cadmium
 IT: solfato di cadmio
 NL: cadmiumsulfaat
 PT: sulfato de cádmio
 FI: kadmiumsulfaatti
 SV: kadmiumsulfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 49	T; R 48/23/25	Xn; R 22	N; R 50-53
--------------------	---------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	R: 49-22-48/23/25-50/53 S: 53-45-60-61
		

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 7646-78-8

EC No 231-588-9

No 050-001-00-5


SnCl₄

ES: tetracloruro de estaño
 DA: tintetrachlorid
 DE: Zinntetrachlorid
 EL: τετραχλωρίδιο του κασσιτέρου
 EN: tin tetrachloride; stannic chloride
 FR: tétrachlorure d'étain
 IT: tetracloruro di stagno
 NL: tintetrachloride
 PT: tetracloroeto de estanho
 FI: tinatetrakloridi; stannikloridi
 SV: tenntetraklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

C; R 34	R 52-53
---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C 	R: 34-52/53 S: (1/2-)/7/8-26-45-61
--	---------------------------------------

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

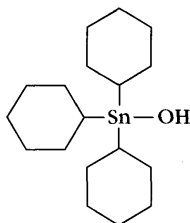
C ≥ 10 %	C; R 34
5 % ≤ C < 10 %	Xi; R 36/37/38

▼B

Cas No 13121-70-5

EC No 236-049-1

No 050-002-00-0



- ES: cihexatin (ISO); hidróxido de tri(ciclohexil)estaño
 DA: cyhexatin (ISO); tricyclohexylhydroxystannan
 DE: Cyhexatin (ISO); Tri(cyclohexyl)zinnhydroxid
 EL: κυεξάτινη
 EN: cyhexatin (ISO); hydroxytricyclohexylstannane; tri(cyclohexyl)tin hydroxide
 FR: cyhéxatin (ISO); hydroxyde de tri(cyclohexyl)étain
 IT: ciexatin (ISO); idrossido di tri(cicloesil)stagno; tricicloesilidrossistannano
 NL: cyhexatin (ISO); tri(cyclohexyl)tinhydroxide
 PT: ciexatine (ISO); hidróxido de tri(cicloexil)estanho
 FI: syheksatiini (ISO)
 SV: cyhexatin (ISO); tricyclohexylsilanol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20/21/22	N; R 50-53
----------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 20/21/22-50/53 S: (2-)13-60-61
--------	-------	--------------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

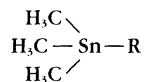
▼B

Cas No —

EC No —

No 050-005-00-7

NOTA A





- ES: compuestos de trimetilestaño, excepto aquellos específicamente expresados en este Anexo
- DA: trimethyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Trimethyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten
- EL: ενώσεις τριμεθυλοκασσιτέρου εκτός από αυτές που ρητώς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα
- EN: trimethyltin compounds, with the exception of those specified elsewhere in this Annex
- FR: composés de triméthylétain à l'exclusion de ceux nommément désignés dans cette annexe
- IT: composti di stagno trimetile esclusi quelli espressamente indicati in questo allegato
- NL: trimethyltinverbindingen met uitzondering van de in deze bijlage met name genoemde
- PT: compostos de trimetilestanho com excepção dos expressamente referidos no presente anexo
- FI: trimetyylitinan yhdisteet paitsi muualla luettelossa mainitut
- SV: trimetyltennföreningar förutom de på andra ställen i förteckningen nämnda

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26/27/28	N; R 50-53
----------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 26/27/28-50/53
		S: (1/2-)26-27-28-45-60-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser

C ≥ 0,5 %	T+; R 26/27/28
0,1 % ≤ C < 0,5 %	T; R 23/24/25
0,05 % ≤ C < 0,1 %	Xn; R 20/21/22

NOTA 1

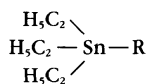
▼B

Cas No —

EC No —

No 050-006-00-2

NOTA A





- ES: compuestos de trietilestaño, excepto aquellos específicamente expresados en este Anexo
- DA: triethyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Triethyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten
- EL: ενώσεις τριαιθυλοκασσιτέρου εκτός από αυτές που ρητώς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα
- EN: triethyltin compounds, with the exception of those specified elsewhere in this Annex
- FR: composés de triéthylétain à l'exclusion de ceux nommément désignés dans cette annexe
- IT: composti di stagno trietile esclusi quelli espressamente indicati in questo allegato
- NL: triethyltinverbindingen met uitzondering van de in deze bijlage met name genoemde
- PT: compostos de trietilestanho com excepção dos expressamente referidos no presente anexo
- FI: trietyylitinan yhdisteet paitsi muualla luetelossa mainitut
- SV: trietyltennföreningar förutom de på andra ställen i förteckningen nämnda

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26/27/28 N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 26/27/28-50/53
		S: (1/2-)26-27-28-45-60-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

C ≥ 0,5 %	T+; R 26/27/28
0,1 % ≤ C < 0,5 %	T; R 23/24/25
0,05 % ≤ C < 0,1 %	Xn; R 20/21/22

NOTA 1

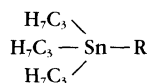
▼B

Cas No —

EC No —

No 050-007-00-8

NOTA A





- ES: compuestos de tripropilestaño, excepto aquellos específicamente expresados en este Anexo
- DA: tripropyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Tripropyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten
- EL: ενώσεις τριπροπυλοκασιτέρου εκτός από αυτές που ρητώς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα
- EN: tripropyltin compounds, with the exception of those specified elsewhere in this Annex
- FR: composés de tripropylétain à l'exclusion de ceux nommément désignés dans cette annexe
- IT: composti di stagno tripropile esclusi quelli espressamente indicati in questo allegato
- NL: tripropyltinverbindingen met uitzondering van de in deze bijlage met name genoemde
- PT: compostos de tripropilestanho com excepção dos expressamente referidos no presente anexo
- FI: tripropylitinan yhdisteet paitsi muualla luetelossa mainitut
- SV: tripropyltennföreningar förutom de på andra ställen i förteckningen nämnda

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23/24/25	N; R 50-53
---------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 23/24/25-50/53
		S: (1/2-)26-27-28-45-60-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

C ≥ 0,5 %	T; R 23/24/25
0,1 % ≤ C < 0,5 %	Xn; R 20/21/22

NOTA 1

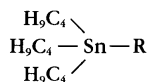
▼B

Cas No —

EC No —

No 050-008-00-3

NOTA A





- ES: compuestos de tributilestaño, excepto aquellos específicamente expresados en este Anexo
- DA: tributyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Tributyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten
- EL: ενώσεις τριβουτυλοκασσιτέρου εκτός από αυτές που ρητώς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα
- EN: tributyltin compounds, with the exception of those specified elsewhere in this Annex
- FR: composés de tributylétain à l'exclusion de ceux nommément désignés dans cette annexe
- IT: composti di stagno tributile esclusi quelli espressamente indicati in questo allegato
- NL: tributyltinverbindingen met uitzondering van de in deze bijlage met name genoemde
- PT: compostos de tributilestanho com excepção dos expressamente referidos no presente anexo
- FI: tributyylitinan yhdisteet paitsi muualla luettelossa mainitut
- SV: tributyltennföreningar förutom de på andra ställen i förteckningen nämnda

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25-48/23/25	Xn; R 21	Xi; R 36/38	N; R 50-53
------------------	----------	-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 21-25-36/38-48/23/25-50/53
		S: (1/2-)35-36/37/39-45-60-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

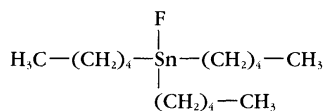
C ≥ 1 %	T; R 21-25-36/38-48/23/25
0,25 % ≤ C < 1 %	Xn; R 22-48/20/22

NOTA 1

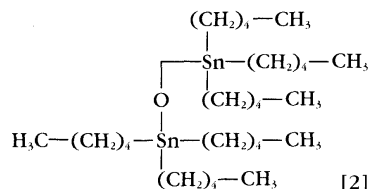
▼B

Cas No 20153-49-5 [1]
25637-27-8 [2]EC No 243-546-7 [1]
247-143-7 [2]

No 050-009-00-9



[1]





[2]

- ES: fluorotripentilestannano [1]; hexapentildiastannoxano [2]
 DA: fluorotripentylstannan [1]; hexapentyldistannoxan [2]
 DE: Fluortripentylstannan [1]; Hexapentyldistannoxan [2]
 EL: φθοροτριπεντυλοκασσιτεράνιο [1]; εξαπεντυλοδικασσιτεροξάνιο [2]
 EN: fluorotripentylstannane [1]; hexapentyldestannoxane [2]
 FR: fluorotripentylstannane [1]; hexapentyldestannoxane [2]
 IT: fluorotripentilstannano [1]; esapentildistannossano [2]
 NL: fluorotripentylstannaan [1]; hexapentyldestannoxaan [2]
 PT: fluorotripentilestanano [1]; hexapentildiastanoxano [2]
 FI: fluoritripentyylistannaani [1]; heksapentyylidistannoksaani [2]
 SV: fluorotripentylstannan [1]; hexapentyldestannoxan [2]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20/21/22 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiketage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 20/21/22-50/53 S: (2-)26-28-60-61
---	--	---

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 1 %	Xn; R 20/21/22

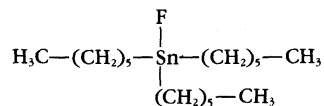
NOTA 1

▼B

Cas No 20153-50-8

EC No 243-547-2

No 050-010-00-4





ES: fluorotrihexilestannano
 DA: fluorotrihexylstannan
 DE: Fluortrihexylstannan
 EL: φθοροτριεξυλοκασιτεράνιο
 EN: fluorotrihexylstannane
 FR: fluorotrihexylstannane
 IT: fluorotrihexylstannano
 NL: fluorotrihexylstannaan
 PT: fluorotrihexilestanano
 FI: fluoritriheksyylistannaani
 SV: fluorotrihexylstannan

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20/21/22	N; R 50-53
----------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 20/21/22-50/53 S: (2-)26-28-60-61
---	--	---

Limites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentração, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 1 %	Xn; R 20/21/22

NOTA 1

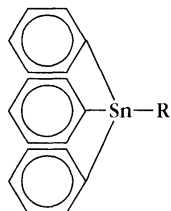
▼B

Cas No —

EC No —

No 050-011-00-X

NOTA A



- ES: compuestos de trifenilestano, excepto aquellos específicamente expresados en este Anexo
 DA: triphenyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag
 DE: Triphenyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten
 EL: ενώσεις τριφαινυλοκασσιτέρου εκτός από αυτές που ρητώς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα
 EN: triphenyltin compounds, with the exception of those specified elsewhere in this Annex
 FR: composés de triphénylétain à l'exclusion de ceux nommément désignés dans cette annexe
 IT: composti di stagno trifenile esclusi quelli espressamente indicati in questo allegato
 NL: trifenylytinverbindingen met uitzondering van de in deze bijlage met name genoemde
 PT: compostos de trifenilestano com excepção dos expressamente referidos no presente anexo
 FI: trifenyylitinan yhdisteet paitsi muualla luettelossa mainitut
 SV: trifenylytinnföreningar förutom de på andra ställen i förteckningen nämnda

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23/24/25 N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	<p>R: 23/24/25-50/53 S: (1/2-)26-27-28-45-60-61</p>

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

$C \geq 1 \%$	T; R 23/24/25
$0,25 \% \leq C < 1 \%$	X _n ; R 20/21/22

NOTA 1

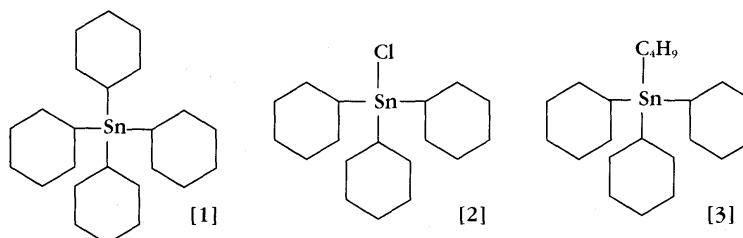
▼B

Cas No 1449-55-4 [1]
3091-32-5 [2]
7067-44-9 [3]

EC No 215-910-5 [1]
221-437-5 [2]
230-358-5 [3]

No 050-012-00-5

NOTA A



ES: tetraciclohexilestannano [1]; clorotriciclohexilestannano [2]; butiltriciclohexilestannano [3]
DA: tetracyclohexylstannan [1]; chlorotricyclohexylstannan [2]; butyltricyclohexylstannan [3]
DE: Tetracyclohexylstannan [1]; Chlorotricyclohexylstannan [2]; Butyltricyclohexylstannan [3]
EL: τετρακυκλοεξυλοκασιτεράνιο [1]; χλωροτρικυκλοεξυλοκασιτεράνιο [2]; θουτυλοτρικυκλοεξυλοκασιτεράνιο [3]
EN: tetracyclohexylstannane [1]; chlorotricyclohexylstannane [2]; butyltricyclohexylstannane [3]
FR: tétracyclohexylstannane [1]; chlorotricyclohexylstannane [2]; butyltricyclohexylstannane [3]
IT: tetracicloesilstannano [1]; clorotricicloesilstannano [2]; butiltricicloesilstannano [3]
NL: tetracyclohexylstannaan [1]; chloorotricyclohexylstannaan [2]; butyltricyclohexylstannaan [3]
PT: tetraciclohexilestanano [1]; clorotriciclohexilestanano [2]; butiltriciclohexilestanano [3]
FI: tetrasykloheksyylistannaani [1]; klooritrisykloheksyylistannaani [2]; butyylitrisykloheksyylistannaani [3]
SV: tetracyklohexylstannan [1]; klotricyklohexylstannan [2]; butyltricyklohexylstannan [3]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

X_n; R 20/21/22 N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

X _n	N	
		R: 20/21/22-50/53
		S: (2-)26-28-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 1 %	X _n ; R 20/21/22

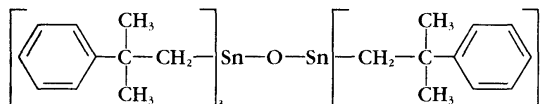
NOTA 1

▼B

Cas No 13356-08-6

EC No 236-407-7

No 050-017-00-2



ES: óxido de bis(tris(2-fenil-2-metilpropil)estaño); óxido de fenbutatina

DA: bis(tris(2-methyl-2-phenylpropyl)tin)-oxid; fenbutatin-oxid

DE: Bis(tris(2-methyl-2-phenylpropyl)zinn)oxid; Fenbutatinoxid

EL: οξείδιο του δις(τρις(2-μεθυλο-2-φαινυλοπροπυλο)κασσιτέρου)

EN: bis(tris(2-methyl-2-phenylpropyl)tin)oxide; fenbutatin oxide

FR: oxyde de bis[tri(2-méthyl-2-phénylpropyl)étain]; fenbutatin oxyde

IT: ossido di bis(tris(2-fenil-2-metilpropil)stagno); ossido di fenbutatina

NL: bis(tris(2-fenyl-2-methylpropyl)tin) oxide; fenbutatinoxide

PT: éter bis[tris(2-metil-2-fenilpropil)estanho]; éter fenbutatina



FI: bis(tris(2-metyyli-2-fenyylipropyli)tina)okside; fenbutatina-okside

SV: fenbutatenoxid; bis[tris(2-metyl-2-fenylpropyl)tenn]oxid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitukset, Klassificering

T+; R 26 | Xi; R 36/38 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiketage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 26-36/38-50/53
		S: (1/2-)28-36/37-45-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 10025-91-9

EC No 233-047-2

No 051-001-00-8



SbCl₃

ES: tricloruro de antimonio
 DA: antimontrichlorid
 DE: Antimontrichlorid
 EL: τριχλωρίδιο του αντιμόνιου
 EN: antimony trichloride
 FR: trichlorure d'antimoine
 IT: tricloruro di antimonio
 NL: antimontrichloride
 PT: tricloreto de antimónio
 FI: antimonitrikloridi
 SV: antimontriklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

C; R 34 | N; R 51-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C	N	
		R: 34-51/53 S: (1/2-)-26-45-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 10 %	C; R 34
5 % ≤ C < 10 %	Xi; R 36/37/38

▼B

Cas No 7647-18-9

EC No 231-601-8

No 051-002-00-3





ES: pentacloruro de antimonio
 DA: antimonpentachlorid
 DE: Antimonpentachlorid
 EL: πενταχλωρίδιο του αντιμόνιου
 EN: antimony pentachloride
 FR: pentachlorure d'antimoine
 IT: pentacloruro di antimonio
 NL: antimoopentachloride
 PT: pentacloro de antimónio
 FI: antimonipentakloridi
 SV: antimonpentaklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitatus, Klassificering

C; R 34 | N; R 51-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

C	N	
		
		R: 34-51/53
		S: (1/2-)26-45-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 10 %	C; R 34
5 % ≤ C < 10 %	Xi; R 36/37/38

▼B

Cas No —

EC No —

No 051-003-00-9



NOTA A

- ES: compuestos de antimonio, excepto el tetróxido (Sb_2O_4), el pentóxido (Sb_2O_5), el trisulfuro (Sb_2S_3), el pentasulfuro (Sb_2S_5) y los especialmente expresados en este Anexo
- DA: antimonforbindelser, med undtagelse af antimontetraoxid (Sb_2O_4), antimonpentoxid (Sb_2O_5), antimontrisulfid (Sb_2S_3), antimonpentasulfid (Sb_2S_5) samt sådanne nævnt andetsteds i dette bilag
- DE: Antimonverbindungen, mit Ausnahme von Diantimontetraoxid (Sb_2O_4), Diantimonpentoxid (Sb_2O_5), Diantimontrisulfid (Sb_2S_3), Diantimonpentasulfid (Sb_2S_5) sowie der Antimonverbindungen, die in diesem Anhang gesondert aufgeführt sind
- EL: ενώσεις αντιμονίου, εκτός του τετροξειδίου του αντιμονίου (Sb_2O_4), του πεντοξειδίου του αντιμονίου (Sb_2O_5), του τριθειούχου αντιμονίου (Sb_2S_3), του πενταθειούχου αντιμονίου (Sb_2S_5) και των ενώσεων αντιμονίου που ρητώς κατονομάζονται σε άλλο σημείο στο παρόν παράρτημα
- EN: antimony compounds, with the exception of the tetroxide (Sb_2O_4), pentoxide (Sb_2O_5), trisulphide (Sb_2S_3), pentasulphide (Sb_2S_5) and those specified elsewhere in this Annex
- FR: composés d'antimoine à l'exclusion du tétroxyde (Sb_2O_4), du pentoxyde (Sb_2O_5), du trisulfure (Sb_2S_3), du pentasulfure (Sb_2S_5) et de ceux nommément désignés dans cette annexe
- IT: composti di antimonio esclusi tetraossido (Sb_2O_4), pentaossido (Sb_2O_5), trisolfuro (Sb_2S_3), pentasolfuro (Sb_2S_5), e quelli espressamente indicati in questo allegato
- NL: antimonverbindingen met uitzondering van tetroxide (Sb_2O_4), pentoxide (Sb_2O_5), trisulfide (Sb_2S_3), pentasulfide (Sb_2S_5) alsmede van in deze bijlage met name genoemde zouten
- PT: compostos de antimónio, com excepção do tetróxido (Sb_2O_4), do pentóxido (Sb_2O_5), do trissulfureto (Sb_2S_3), do pentassulfureto (Sb_2S_5) e dos expressamente referidos no presente anexo
- FI: antimonin yhdisteet paitsi -tetroksidi (Sb_2O_4), -pentoksidi (Sb_2O_5), -trisulfidi (Sb_2S_3), -pentasulfidi (Sb_2S_5) ja muualla luetelossa mainitut
- SV: antimonföreningar förutom tetroxid (Sb_2O_4), pentoxid (Sb_2O_5), trisulfid (Sb_2S_3), pentasulfid (Sb_2S_5) och de som specificeras på annat ställe i denna bilaga

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

X _n ; R 20/22	N; R 51-53
--------------------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

X _n	N	
		
		R: 20/22-51/53
		S: (2-)61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

C ≥ 0,25 %	X _n ; R 20/22

NOTA 1

▼B

Cas No 7783-56-4

EC No 232-009-2

No 051-004-00-4



SbF₃

ES: trifluoruro de antimonio
 DA: antimontrifluorid
 DE: Antimontrifluorid
 EL: τριφθορίδιο του αντιμόνιου
 EN: antimony trifluoride
 FR: trifluorure d'antimoine
 IT: trifluoruro di antimonio
 NL: antimoontrifluoride
 PT: trifluoreto de antimónio
 FI: antimonitrifluoridi
 SV: antimontrifluorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23/24/25	N; R 51-53
---------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 23/24/25-51/53
		S: (1/2-)7-26-45-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 7553-56-2

EC No 231-442-4

No 053-001-00-3



I₂

ES: yodo
 DA: iod
 DE: Jod
 EL: ιώδιο
 EN: iodine
 FR: iode
 IT: iodio
 NL: jood
 PT: iodo
 FI: jodi
 SV: jod

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20/21	N; R 50
-------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		
		R: 20/21-50
		S: (2-)23-25-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 10361-37-2

EC No 233-788-1

No 056-004-00-8


BaCl₂

ES: cloruro de bario
 DA: bariumchlorid; bariumdichlorid
 DE: Bariumchlorid
 EL: χλωριούχο θάριο
 EN: barium chloride
 FR: chlorure de baryum
 IT: cloruro di bario; bario cloruro
 NL: bariumchloride
 PT: cloreto de bário
 FI: bariumkloridi
 SV: bariumklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	Xn; R 20
---------	----------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	R: 20-25 S: (1/2-)45
---	---------------------------------------

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 7439-97-6

EC No 231-106-7

No 080-001-00-0



Hg

ES: mercurio
 DA: kviksølv
 DE: Quecksilber
 EL: υδράργυρος
 EN: mercury
 FR: mercure
 IT: mercurio
 NL: kwik
 PT: mercúrio
 FI: elohoepa
 SV: kvicksilver

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 23	R 33	N; R 50-53
---------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	
		
		R: 23-33-50/53
		S: (1/2-)-7-45-60-61

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

▼B

Cas No —

EC No —

No 080-002-00-6



NOTA A

- ES: compuestos inorgánicos de mercurio, excepto el sulfuro mercúrico (cinabrio) y los específicamente expresados en este Anexo
- DA: uorganiske kviksølvforbindelser, undtagen kviksølv (II) sulfid (cinnober) samt sådanne nævnt andetsteds i dette bilag
- DE: Anorganische Quecksilberverbindungen mit Ausnahme von Quecksilber(II)sulfid (Zinnober) und der namentlich in diesem Anhang bezeichneten
- EL: ανόργανες ενώσεις υδραργύρου εκτός από το θειούχο υδράργυρο και τις ενώσεις που ρητώς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα
- EN: inorganic compounds of mercury with the exception of mercuric sulphide and those specified elsewhere in this Annex
- FR: composés minéraux du mercure à l'exception du sulfure mercurique (cinabre) et de ceux nommément désignés dans cette annexe
- IT: composti inorganici del mercurio, escluso il solfuro di mercurio (cinabro) e quelli espressamente indicati in questo allegato
- NL: anorganische kwikverbindingen, met uitzondering van kwiksulfide en van de in deze bijlage met name genoemde
- PT: compostos minerais de mercúrio, com excepção do sulfureto mercúrico (cinábrio) e dos expressamente referidos no presente anexo
- FI: elohopean epäorgaaniset yhdisteet paitsi elohopea(II)sulfidi ja muualla luettelossa mainitut
- SV: oorganiska föreningar av kvicksilver förutom kvicksilver(II)sulfid (cinnober) och de på andra ställen i förteckningen nämnda

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26/27/28	R 33	N; R 50-53
----------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	R: 26/27/28-33-50/53 S: (1/2-)13-28-45-60-61
		

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser

$C \geq 2 \%$	T+; R 26/27/28-33
$0,5 \% \leq C < 2 \%$	T; R 23/24/25-33
$0,1 \% \leq C < 0,5 \%$	Xn; R 20/21/22-33

NOTA 1

▼B

Cas No 10112-91-1

EC No 233-307-5

No 080-003-00-1



ES: dicloruro de dimercurio

DA: dikviksølvdichlorid

DE: Diquecksilberdichlorid

EL: διχλωρίδιο του διωδραργύρου

EN: dimercury dichloride; mercurous chloride; calomel

FR: dichlorure de dimercure

IT: dicloruro di dimercurio

NL: dikwikdichloride

PT: dicloreto de dimercúrio; calonelanos



FI: dielohopeadikloridi

SV: dikvicksilverdiklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 36/37/38	N; R 50-53
----------	----------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 22-36/37/38-50/53 S: (2-)13-24/25-46-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No —

EC No —

No 080-004-00-7



NOTA A

- ES: compuestos orgánicos de mercurio, excepto los específicamente expresados en este Anexo
- DA: organiske kviksølvforbindelser undtagen sådanne nævnt andetsteds i dette bilag
- DE: Organische Quecksilberverbindungen mit Ausnahme der namentlich in diesem Anhang bezeichneten
- EL: οργανικές ενώσεις υδραργύρου εκτός από αυτές που ρητώς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα
- EN: organic compounds of mercury with the exception of those specified elsewhere in this Annex
- FR: composés organiques du mercure à l'exception de ceux nommément désignés dans cette annexe
- IT: composti organici del mercurio, esclusi quelli espressamente indicati in questo allegato
- NL: organische kwikverbindingen met uitzondering van de in deze bijlage met name genoemde
- PT: compostos orgânicos de mercúrio, com excepção dos expressamente referidos no presente anexo
- FI: elohopean orgaaniset yhdisteet paitsi muualla luettelossa mainitut
- SV: organiska föreningar av kvicksilver förutom de på andra ställen i förteckningen nämnda

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26/27/28	R 33	N; R 50-53
----------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	R: 26/27/28-33-50/53 S: (1/2-)-13-28-36-45-60-61
		

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

$C \geq 1 \%$	T+; R 26/27/28-33
$0,5 \% \leq C < 1 \%$	T; R 23/24/25-33
$0,05 \% \leq C < 0,5 \%$	Xn; R 20/21/22-33

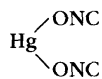
NOTA 1

▼B

Cas No 628-86-4

EC No 211-057-8

No 080-005-00-2






ES: difulminato de mercurio
 DA: kviksølvdifulminat
 DE: Quecksilberdifulminat
 EL: φουλμινικός υδράργυρος
 EN: mercury difulminate; mercuric fulminate; fulminate of mercury
 FR: difulminate de mercure
 IT: difulminato di mercurio
 NL: kwikdifulminaat
 PT: fulminato de mercúrio
 FI: elohopeadifulminaatti; elohopeafulminaatti
 SV: kvicksilverfulminat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

E; R 3	T; R 23/24/25	R 33	N; R 50-53
--------	---------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

E 	T 	N 	<p>R: 3-23/24/25-33-50/53 S: (1/2-)3-35-45-60-61</p>
--	--	--	---

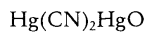
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser



Cas No 1335-31-5

EC No 215-629-8

No 080-006-00-8






ES: oxidicianuro de mercurio
 DA: dikviksølvdcyanidoxid
 DE: Diquecksilberdcyanidoxid
 EL: οξυδικυανίδιο του διυδραργύρου
 EN: dimercury dicyanide oxide; mercuric oxycyanide
 FR: oxydicyanure de dimercure
 IT: ossodicianuro di mercurio
 NL: dikwikdcyanideoxide
 PT: oxicianeto de mercúrio
 FI: dielohopeadisyanidioksiidi; elohopeaoksisyanidi
 SV: kvicksilveroxicyanid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

E; R 3	T; R 23/24/25	R 33	N; R 50-53
--------	---------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

E 	T 	N 	<p>R: 3-23/24/25-33-50/53 S: (1/2-)28-35-45-60-61</p>
--	--	--	--

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Koncentrationsgrænser

▼B

Cas No 593-74-8 [1]
627-44-1 [2]EC No 209-805-3 [1]
211-000-7 [2]

No 080-007-00-3



 $(\text{CH}_3)_2\text{Hg}$ [1] $(\text{C}_2\text{H}_5)_2\text{Hg}$ [2]

ES: dimetilmercurio [1]; dietilmercurio [2]
 DA: dimethylkviksølv [1]; diethylkviksølv [2]
 DE: Dimethylquecksilber [1]; Diethylquecksilber [2]
 EL: διμεθυλυδράργυρος [1]; διαιθυλυδράργυρος [2]
 EN: dimethylmercury [1]; diethylmercury [2]
 FR: diméthylmercure [1]; diéthylmercure [2]
 IT: dimetilmercurio [1]; dietilmercurio [2]
 NL: dimethylkwik [1]; diethylkwik [2]
 PT: dimetilmercúrio [1]; dietilmercúrio [2]
 FI: dimetyylielohopea [1]; dietyylielohopea [2]
 SV: dimetylkvicksilver [1]; dietylkvicksilver [2]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T+; R 26/27/28	R 33	N; R 50-53
----------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	
		
		R: 26/27/28-33-50/53
		S: (1/2-)13-28-36-45-60-61

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

$C \geq 0,5 \%$	T+; R 26/27/28-33
$0,1 \% \leq C < 0,5 \%$	T; R 23/24/25-33
$0,05 \% \leq C < 0,1 \%$	Xn; R 20/21/22-33

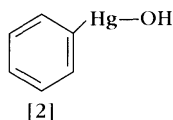
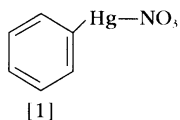
NOTA 1

▼B

Cas No	55-68-5 [1]
	100-57-2 [2]
	8003-05-2 [3]

EC No	200-242-9 [1]
	202-866-7 [2]

No	080-008-00-9
----	--------------



- ES: nitrato de fenilmercurio [1]; hidróxido de fenilmercurio [2]
- DA: phenylkviksølvnitrat [1]; phenylkviksølvhydroxid [2]; phenylkviksølvnitrat (1), phenylkviksølvhydroxid (2), blanding af (1) og (2) [3]
- DE: Phenylquecksilbernitrát [1]; Phenylquecksilberhydroxid [2]; basisches Phenylquecksilbernitrát [3]
- EL: νιτρικός φαινυλοδράργυρος [1]; υδροξείδιο του φαινυλοδραργύρου [2]
- EN: phenylmercury nitrate [1]; phenylmercury hydroxide [2]; basic phenylmercury nitrate [3]
- FR: nitrate de phénylmercure [1]; hydroxyde de phénylmercure [2]; nitrate de phénylmercure basique [3]
- IT: nitrato di fenilmercurio [1]; idrossido di fenilmercurio [2]
- NL: fenylkwiknitraat [1]; fenylkwikhydroxide [2]
- PT: nitrato de fenilmercúrio [1]; hidróxido de fenilmercúrio [2]
- FI: fenyylilohopeanitaatti [1]; fenyylilohopeahydroksidi [2]; fenyylilohopeanitaatti, emäksinen [3]
- SV: fenylkvicksilvernitrát [1]; fenylkvicksilverhydroxid [2]; fenylkvicksilvernitrát, blandning med fenylkvicksilverhydroxid [3]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25-48/24/25	C; R 34	N; R 50-53
------------------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	<p>R: 25-34-48/24/25-50/53</p> <p>S: (1/2-)23-24/25-37-45-60-61</p>

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser

▼B

Cas No 7487-94-7

EC No 231-299-8

No 080-010-00-X



ES: dicloruro de mercurio

DA: kviksølvdichlorid

DE: Quecksilberdichlorid

EL: διχλωρίδιο του υδραργύρου

EN: mercury dichloride; mercuric chloride

FR: dichlorure de mercure

IT: dicloruro di mercurio

NL: kwikdichloride

PT: dicloreto de mercúrio



FI: elohopeadikloridi

SV: kvicksilverdiklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 28	T; R 48/24/25	C; R 34	N; R 50-53
----------	---------------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 28-34-48/24/25-50/53
		S: (1/2-)36/37/39-45-60-61

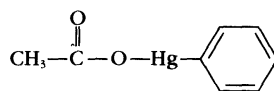
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçào, Pitoisuustajat, Konzentrationsgrænser

▼B

Cas No 62-38-4

EC No 200-532-5

No 080-011-00-5





ES: acetato de fenilmercurio
 DA: phenylkviksølvacetat
 DE: Phenylquecksilberacetat
 EL: οξείκος φαινυλδράργυρος
 EN: phenylmercury acetate
 FR: acétate de phénylmercure
 IT: acetato di fenilmercurio
 NL: fenylkwikacetaat
 PT: acetato de fenilmercúrio
 FI: fenyyliehohepa-asettaatti
 SV: fenylkvicksilveracetat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25-48/24/25	C; R 34	N; R 50-53
------------------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>T</p>  </div> <div style="text-align: center;"> <p>N</p>  </div> </div>	<p>R: 25-34-48/24/25-50/53 S: (1/2-)23-24/25-37-45-60-61</p>
--	---

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No —

EC No —

No 081-002-00-9



NOTA A

- ES: compuestos de talio, excepto aquellos específicamente expresados en este Anexo
- DA: thalliumforbindelser, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Thalliumverbindungen mit Ausnahme der namentlich in diesem Anhang bezeichneten
- EL: ενώσεις θαλλίου εκτός εκείνων που ρητώς κατονομάζονται σε άλλο σημείο στο παρόν παράρτημα
- EN: thallium compounds, with the exception of those specified elsewhere in this Annex
- FR: composés du thallium à l'exception de ceux nommément désignés dans cette annexe
- IT: composti del tallio, esclusi quelli espressamente indicati in questo allegato
- NL: thalliumverbindingen met uitzondering van de in deze bijlage met name genoemde
- PT: compostos de tálio, com excepção dos expressamente referidos no presente anexo
- FI: talliumyhdisteet, paitsi muualla luettelossa mainitut
- SV: talliumföreningar förutom de på andra ställen i förteckningen nämnda

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26/28	R 33	N; R 51-53
-------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 26/28-33-51/53
		S: (1/2-)13-28-45-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No —

EC No —

No 082-001-00-6



NOTA A
NOTA E

- ES: compuestos de plomo, excepto de los especialmente expresados en este Anexo
- DA: blyforbindelser, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Bleiverbindungen mit Ausnahme der namentlich in diesem Anhang bezeichneten
- EL: ενώσεις μολύβδου εκτός από αυτές που ρητάς κατονομάζονται σ' άλλο σημείο στο παρόν παράρτημα
- EN: lead compounds with the exception of those specified elsewhere in this Annex
- FR: composés du plomb à l'exception de ceux nommément désignés dans cette annexe
- IT: composti del piombo, esclusi quelli espressamente indicati in questo allegato
- NL: loodverbindingen met uitzondering van de in deze bijlage met name genoemde
- PT: compostos de chumbo, com excepção dos expressamente referidos no presente anexo
- FI: lyijy-yhdisteet paitsi muualla luettelossa mainitut
- SV: blyföreningar förutom de på andra ställen i förteckningen nämnda

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	Xn; R 20/22	R 33	N; R 50-53
--------------------	--------------------	-------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 61-20/22-33-50/53-62 S: 53-45-60-61
--	--	---

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

$C \geq 5 \%$	T; R 61-20/22-33-62
$1 \% \leq C < 5 \%$	T; R 61-20/22-33
$0,5 \% \leq C < 1 \%$	T; R 61-33

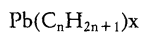
NOTA 1

▼B

Cas No —

EC No —

No 082-002-00-1

NOTA A
NOTA E



$$n = 1-5$$

ES: derivados de alquilplomo
 DA: blyalkyler
 DE: Bleialkyle
 EL: αλκυλικές ενώσεις μολύβδου
 EN: lead alkyls
 FR: dérivés alkylés du plomb
 IT: piomboalchili
 NL: loodalkylen
 PT: alquilos de chumbo
 FI: lyijyalkyyliit
 SV: blyalkyler

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	T+; R 26/27/28	R 33	N; R 50-53
--------------------	--------------------	----------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επίσημανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	R: 61-26/27/28-33-50/53-62 S: 53-45-60-61
		

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoismustrajat, Konzentrationsgrænser

$C \geq 5 \%$	T+; R 61-26/27/28-33-62
$0,5 \% \leq C < 5 \%$	T+; R 61-26/27/28-33
$0,1 \% \leq C < 0,5 \%$	T; R 61-23/24/25-33
$0,05 \% \leq C < 0,1 \%$	Xn; R 20/21/22-33

NOTA 1

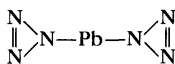
▼B

Cas No 13424-46-9

EC No 236-542-1

No 082-003-00-7

NOTA E






ES: diaziduro de plomo
 DA: blydiazid
 DE: Bleidiazid
 EL: διαζίδιο του μολύβδου
 EN: lead diazide; lead azide
 FR: diazoture de plomb
 IT: diazoturo di piombo
 NL: looddiazide
 PT: azida de chumbo; azoteto de chumbo
 FI: lyijydiatsidi; lyijyatsidi
 SV: blyazid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

E; R 3	Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	Xn; R 20/22	R 33	N; R 50-53
--------	--------------------	--------------------	-------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

E 	T 	N 	R: 61-3-20/22-33-50/53-62 S: 53-45-60-61
--	--	--	---

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Koncentrationsgrænser

NOTA 1

▼B

Cas No 7758-97-6

EC No 231-846-0

No 082-004-00-2

PbCrO₄

ES: cromato de plomo

DA: blychromat

DE: Bleichromat

EL: χρωμικός μόλυβδος

EN: lead chromate

FR: chromate de plomb

IT: cromato di piombo

NL: loodchromaat

PT: cromato de chumbo



FI: lyijykromaatti

SV: blykromat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	R 33	N; R 50-53
--------------------	--------------------	--------------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 61-33-40-50/53-62 S: 53-45-60-61
--	--	--

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Koncentrationsgrænser

NOTA 1

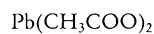
▼B

Cas No 301-04-2

EC No 206-104-4

No 082-005-00-8

NOTA E



ES: di(acetato) de plomo

DA: blydi(acetat)

DE: Bleidi(acetat)

EL: δι(οξικός) μόλυβδος

EN: lead di(acetate)

FR: di(acétate) de plomb

IT: di(acetato) di piombo

NL: looddi(acetaat)

PT: di(acetato) de chumbo



FI: lyijydi(asettaatti)

SV: blydiacetat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	Xn; R 48/22	R 33	N; R 50-53
--------------------	--------------------	-------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 61-33-48/22-50/53-62 S: 53-45-60-61
--	--	---

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

NOTA 1

▼B

Cas No 7446-27-7

EC No 231-205-5

No 082-006-00-3

NOTA E



ES: bis(ortofosfato) de triplomo

DA: triblybis(orthophosphat)

DE: Triblybis(orthophosphat)

EL: δις(ορθοφωσφορικός) τριμόλυβδος

EN: trilead bis(orthophosphate)

FR: bis(orthophosphate) de triplomb

IT: bis(ortofosfato) di tripiombo

NL: triloodbis(orthofosfaat)

PT: bis(ortofosfato) de trichumbo

FI: trilyjybis(ortofosfaatti)

SV: tribly-bis(ortofosfat)

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Repr. Cat. 1; R 61

Repr. Cat. 3; R 62

Xn; R 48/22

R 33

N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning



R: 61-33-48/22-50/53-62

S: 53-45-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

NOTA 1

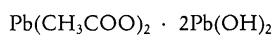
▼B

Cas No 1335-32-6

EC No 215-630-3

No 082-007-00-9

NOTA E





ES: acetato de plomo, básico
 DA: blyacetat, basiskt
 DE: Bleiacetat, basisch
 EL: οξικός μολυβδος, βασικός
 EN: lead acetate, basic; lead acetate
 FR: acétate de plomb, basique
 IT: acetato di piombo, basico
 NL: loodacetaat, basisch
 PT: acetato de chumbo, básico
 FI: lyijyasettaatti, emäksinen
 SV: blyacetat, basisk

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	Xn; R 48/22	R 33	N; R 50-53
--------------------	--------------------	--------------------	-------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 61-33-40-48/22-50/53-62 S: 53-45-60-61
--	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

NOTA 1



Cas No 1344-37-2

EC No 215-693-7



No 082-009-00-X

- ES: carillo de sulfocromato de plomo
[Esta sustancia está identificada en el Colour Index por el Colour Index Constitution Number C.I. 77603.]
- DA: blysulfochromatgul
[Denne forbindelse identificeres i Colour Index ved Colour Index Constitution Number, C.I. 77603.]
- DE: Bleisulfochromatgelb
[Diese Substanz wird im Colour Index durch Colour Index Constitution Number, C.I. 77603, identifiziert.]
- EL: θειοχρωμικού μολύβδου, κίτρινο
[Η ουσία αυτή ταυτοποιείται στο Colour Index με τον Colour Index Constitution Number, C.I. 77603.]
- EN: Lead sulfochromate yellow; C.I. Pigment Yellow 34
[This substance is identified in the Colour Index by Colour Index Constitution Number, C.I. 77603.]
- FR: jaune de sulfochromate de plomb; C.I. Pigment Yellow 34
[Cette substance est répertoriée dans le Colour Index sous le Colour Index Constitution Number C.I. 77603.]
- IT: giallo di piombo solfocromato; CI 77603
[Questa sostanza è identificata nel Colour Index dal Colour Index Constitution Number, C.I. 77603.]
- NL: loodsulfochromaat geel
[Deze stof staat beschreven in de Colour Index onder het Colour Index Constitution Number, C.I. 77603.]
- PT: amarelo de sulfocromato de chumbo
[Esta substancia é identificada no Colour Index pelo Colour Index Constitution Number, C.I. 77603.]
- FI: lyijysulfokromaattikeltainen
[Tämä aine esiintyy Colour Index-luettelossa, Colour Index Constitution Number, C.I. 77603.]
- SV: blykromatsulfat
[Detta ämne identifieras av Colour Index Constitution Number, C.I. 77603.]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	R 33	N; R 50-53
--------------------	--------------------	--------------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning*

T 	N 	R: 61-33-40-50/53-62 S: 53-45-60-61
--	--	--

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratieregrenzen,
Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

NOTA 1



Cas No 12656-85-8

EC No 235-759-9



No 082-010-00-5

- ES: rojo de cromato molibdato sulfato de plomo
[Esta sustancia está identificada en el Colour Index por el Colour Index Constitution Number C.I. 77605.]
- DA: blychromatmolybdatsulfatrød
[Denne forbindelse identificeres i Colour Index ved Colour Index Constitution Number, C.I. 77605.]
- DE: Bleichromatmolybdatsulfatrot
[Diese Substanz wird im Colour Index durch Colour Index Constitution Number, C.I. 77605, identifiziert.]
- EL: φεικικού μολυβδαινικού χρωμικού μολύβδου ερυθρό
[Η ουσία αυτή ταυτοποιείται στο Colour Index με τον Colour Index Constitution Number, C.I. 77605.]
- EN: Lead chromate molybdate sulfate red; C.I. Pigment Red 104
[This substance is identified in the Colour Index by Colour Index Constitution Number, C.I. 77605.]
- FR: rouge de chromate, de molybdate et de sulfate de plomb; C.I. Pigment Red 104
[Cette substance est répertoriée dans le Colour Index sous le Colour Index Constitution Number C.I. 77605.]
- IT: piombo cromato molibdato solfato rosso; CI 77605
[Questa sostanza è identificata nel Colour Index dal Colour Index Constitution Number, C.I. 77605.]
- NL: loodchromaatmolybdaatsulfaat rood
[Deze stof staat beschreven in de Colour Index onder het Colour Index Constitution Number, C.I. 77605.]
- PT: vermelho de cromato molibdato sulfato de chumbo
[Esta substância é identificada no Colour Index pelo Colour Index Constitution Number, C.I. 77605.]
- FI: lyijykromaattimolybdaattisulfaattipunainen
[Tämä aine esiintyy Colour Index-luettelossa, Colour Index Constitution Number, C.I. 77605.]
- SV: blykromatmolybdatsulfat
[Detta ämne identifieras av Colour Index Constitution Number, C.I. 77605.]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	R 33	N; R 50-53
--------------------	--------------------	--------------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 61-33-40-50/53-62
		S: 53-45-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

NOTA 1

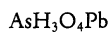
▼B

Cas No 7784-40-9

EC No 232-064-2

No 082-011-00-0

NOTA E





ES: hidrogenoarsenato de plomo
 DA: blyhydrogenarsenat
 DE: Bleihydrogenarsenat
 EL: υδρογονοαρσενικός μόλυβδος
 EN: lead hydrogen arsenate
 FR: hydrog noars nate de plomb
 IT: idrogenoarsenato di piombo
 NL: loodhydrogeenarsenaat
 PT: hidrogenoarsenato de chumbo
 FI: lyijyvetyarsenaatti
 SV: blyv tearsenat

*Clasificaci n, Klassificering, Einstufung, Ταξινομηση, Classification,
 Classification, Classificazione, Indeling, Classifica o, Luokitus, Klassificering*

Carc. Cat. 1; R 45	Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	T; R 23/25	R 33	N; R 50-53
--------------------	--------------------	--------------------	------------	------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισημανση, Labelling,
  tiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinn t, M rkning*

T	N	
		
		R: 45-61-23/25-33-50/53-62
		S: 53-45-60-61

*L mites de concentraci n, Koncentrationsgr nser, Konzentrationsgrenzwerte,  ρια συγκ ντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentra o, Pitoisuusrajat, Koncentrationsgr nser*

NOTA 1

▼B

Cas No —

EC No —

No 092-002-00-3



NOTA A

ES: compuestos de uranio
 DA: uranforbindelser
 DE: Uranverbindungen
 EL: ενώσεις ουρανίου
 EN: uranium compounds
 FR: composés d'uranium
 IT: composti dell'uranio
 NL: uraniumverbindingen
 PT: compostos de urânio
 FI: uraaniyhdisteet
 SV: uranföreningar

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

T+; R 26/28	R 33	N; R 51-53
-------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnet, Märkning

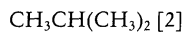
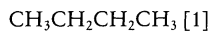
T+	N	R: 26/28-33-51/53 S: (1/2-)20/21-45-61
		

Limites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 106-97-8 [1]
75-28-5 [2]EC No 203-448-7 [1]
200-857-2 [2]

No 601-004-01-8



NOTA C
NOTA S

- ES: butano [1] e isobutano [2] (contiene $\geq 0,1$ % butadieno (203-450-8))
 DA: butan [1] og isobutan [2] (indhold $\geq 0,1$ % butadin (203-450-8))
 DE: Butan [1] und Isobutan [2] (enthält $\geq 0,1$ % Butadien (203-450-8))
 EL: βουτάνιο [1]; και ισοβουτάνιο [2] (περιέχον $\geq 0,1$ % βουταδιένιο (203-450-8))
 EN: butane [1] and isobutane [2] (containing $\geq 0,1$ % butadiene (203-450-8))
 FR: butane [1] e isobutane [2] (contenant $\geq 0,1$ % butadiène (203-450-8))
 IT: butano [1] e isobutano [2] (contenente $\geq 0,1$ % butadiene (203-450-8))
 NL: butaan [1] en isobutaan [2] (bevattend $\geq 0,1$ % butadien (203-450-8))
 PT: butano [1] e isobutano [2] (contém $\geq 0,1$ % butadieno (203-450-8))
 FI: butaani [1] ja isobutaani [2] (joka sisältää $\geq 0,1$ % butadieenia (203-450-8))
 SV: butan [1]; isobutan [2] (innehållande $\geq 0,1$ % butadien (203-450-8))

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F+; R 12 | Carc. Cat. 2; R 45

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F+	T	
		
		R: 45-12
		S: 53-45

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

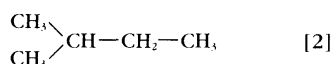
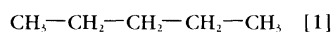
▼B

Cas No 109-66-0 [1]
78-78-4 [2]

EC No 203-692-4 [1]
201-142-8 [2]

No 601-006-00-1

NOTA C






ES: pentano [1]; isopentano [2]; metilbutano [2]
DA: pentan [1]; isopentan [2]; methylbutan [2]
DE: Pentan [1]; Methylbutan [2]
EL: πεντάνιο [1]; ισοπεντάνιο [2]; μεθυλοβουτάνιο [2]
EN: pentane [1]; isopentane [2]; 2-methylbutane [2]
FR: pentane [1]; isopentane [2]; méthylbutane [2]
IT: pentano [1]; isopentano [2]; metilbutano [2]
NL: pentaan [1]; isopentaan [2]; methylbutaan [2]
PT: pentano [1]; isopentano [2]; metilbutano [2]
FI: pentaani [1]; isopentaani [2]; 2-metylibutaani [2]
SV: pentan [1]; isopentan [2]; 2-metylbutan [2]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Classificação, Luokitus, Klassificering

F+; R 12	Xn; R 65	R 66	R 67	N; R 51-53
----------	----------	------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F+	Xn	N	R: 12-51/53-65-66-67 S: (2-)9-16-29-33-61-62
			

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

NOTA 4
NOTA 6

▼C1

Cas No —

EC No —

No 601-007-00-7

NOTA C






- ES: hexano, mezcla de isómeros (contiendo menor de un 5 % de n-hexano EC No. 203-777-6)
 DA: hexanisomere, blanding, med mindre end 5 % hexan EC No 203-777-6
 DE: Hexan, Isomerengemisch (mit weniger als 5 % n-Hexan EC No. 203-777-6)
 EL: εξάνιο, μείγμα ισομερών (περιέχον λιγότερο από 5 % η-εξάνιο, EC No 203-777-6)
 EN: hexane, mixture of isomers (containing less than 5 % n-hexane, EC No. 203-777-6)
 FR: hexane, mélange d'isomères (contenant moins de 5 % de n-hexane, CE n° 203-777-6)
 IT: esano, miscela di isomeri (contenente meno di 5 % di n-esano EC No. 203-777-6)
 NL: hexaan, mengsel van isomeren (bevattende minder dan 5 % n-hexaan EC No 203-777-6)
 PT: hexano, mistura de isómeros (contendo menos de 5 % de n-hexano, n° CE 203-777-6)
 FI: heksaani, isomeerien seos (joka sisältää vähemmän kuin 5 % n-heksaania EC No 203-777-6)
 SV: hexan, blandning av isomerer (som innehåller mindre än 5 % n-hexan EC No. 203-777-6)

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xn; R 65	Xi; R 38	R 67	N; R 51-53
---------	----------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

F 	Xn 	N 	<p>R: 11-38-51/53-65-67</p> <p>S: (2)-9-16-29-33-61-62</p>
--	---	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

NOTA 4

NOTA 6

▼B

Cas No	142-82-5	589-34-4
	108-08-7	590-35-2
	464-06-2	591-76-4
	562-49-2	617-78-7
	565-59-3	31394-54-4

EC No	205-563-8	209-643-3
	203-548-0	209-680-5
	207-346-3	209-730-6
	209-230-8	210-529-0
	209-280-0	250-610-8

No 601-008-00-2




NOTA C

ES: heptano [e isómeros]
 DA: heptan [og heptanisomere]
 DE: Heptan [und Isomere]
 EL: επτάνιο [και ισομερή]
 EN: heptane [and isomers]
 FR: heptane [et isomères]
 IT: eptano [e isomeri]
 NL: heptaan [en isomeren]
 PT: heptano [e isómeros]
 FI: heptaani [ja isomeerit]
 SV: heptan [och isomerer]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xn; R 65	Xi; R 38	R 67	N; R 50-53
---------	----------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	Xn 	N 	R: 11-38-50/53-65-67 S: (2-)9-16-29-33-60-61-62
--	---	--	--

Limites de concentració, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

NOTA 4
 NOTA 6

▼B

Cas No	111-65-9	589-53-7
	540-84-1	589-81-1
	560-21-4	590-73-8
	563-16-6	592-13-2
	564-02-3	592-27-8
	565-75-3	594-82-1
	583-48-2	609-26-7
	584-94-1	619-99-8
	589-43-5	1067-08-9
		26635-64-3

EC No	203-892-1	209-650-1
	208-759-1	209-660-6
	209-207-2	209-689-4
	209-243-9	209-745-8
	209-266-4	209-747-9
	209-292-6	209-855-6
	209-504-7	210-187-2
	209-547-1	210-621-0
	209-649-6	213-923-0
		247-861-0

No 601-009-00-8

NOTA C

ES: octano [e isómeros]

DA: octan [og octanisomere]

DE: Octan [und Isomere]

EL: οκτάνιο [και ισομερή]

EN: octane [and isomers]

FR: octane [et isomères]

IT: ottano [e isomeri]

NL: octaan [en isomeren]

PT: octano [e isómeros]




FI: oktaani [ja isomeerit]

SV: oktan [och isomerer]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xn; R 65	Xi; R 38	R 67	N; R 50-53
---------	----------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	Xn 	N 	R: 11-38-50/53-65-67 S: (2-)9-16-29-33-60-61-62
--	---	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçào, Pitoisuusrajat, Konzentrationsgrænser

NOTA 4

NOTA 6

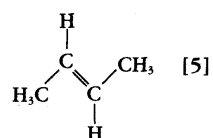
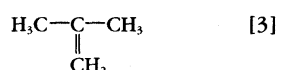
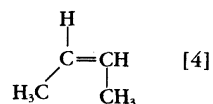
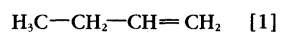
▼C1

Cas No 106-98-9 [1]
107-01-7 [2]
115-11-7 [3]
590-18-1 [4]
624-64-6 [5]

EC No 203-449-2 [1]
203-452-9 [2]
204-066-3 [3]
209-673-7 [4]
210-855-3 [5]

No 601-012-00-4

NOTA C



- ES: but-1-eno [1]; buteno, mezcla de isómeros-1-y-2- [2]; 2-metilpropeno [3]; (Z)-but-2-eno [4]; (E)-but-2-eno [5]
- DA: but-1-en [1]; buten, blanding af-1-og-2-isomerer [2]; 2-methylpropen [3]; (Z)-but-2-en [4]; (E)-but-2-en [5]
- DE: But-1-en [1]; Buten, Gemisch von-1-und-2-Isomeren [2]; 2-Methylpropen [3]; (Z)-But-2-en [4]; (E)-But-2-en [5]
- EL: βουτ-1-ένιο [1]; βουτένιο, μίγμα ισομερών-1-και-2- [2]; 2-μεθυλοπροπένιο, ισοβουτένιο [3]; (Z)-βουτ-2-ένιο [4]; (E)-βουτ-2-ένιο [5]
- EN: but-1-ene [1]; butene, mixed-1-and-2-isomers [2]; 2-methylpropene [3]; (Z)-but-2-ene [4]; (E)-but-2-ene [5]
- FR: but-1-ène [1]; butène; mélange des isomères-1-et-2- [2]; 2-méthylpropène [3]; (Z)-but-2-ène [4]; (E)-but-2-ène [5]
- IT: but-1-ene [1]; butene, miscela degli isomeri-1-e-2- [2]; 2-metilpropene [3]; (Z)-but-2-ene [4]; (E)-but-2-ene [5]
- NL: but-1-een [1]; buteen, mengsel van-1-en-2-isomeren [2]; 2-methylpropeen [3]; (Z)-but-2-een [4]; (E)-but-2-een [5]
- PT: 1-butenio [1]; buteno, mistura de-1-e de-2-isomerós [2]; 2-metilpropeno [3]; (Z)-2-butenio [4]; (E)-2-butenio [5]
- FI: but-1-eeni [1]; buteeni seos: 1- ja 2-isomeerit [2]; 2-metyylipropeenit [3]; (Z)-but-2-eeni [4]; (E)-but-2-eeni [5]
- SV: but-1-en [1]; 2-buten [2]; 2-metylpropen [3]; (Z)-but-2-en [4]; (E)-but-2-en [5]

▼C1

Cas No	106-98-9 [1]
	107-01-7 [2]
	115-11-7 [3]
	590-18-1 [4]
	624-64-6 [5]


EC No	203-449-2 [1]
	203-452-9 [2]
	204-066-3 [3]
	209-673-7 [4]
	210-855-3 [5]

No 601-012-00-4

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F+; R 12

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F+	R: 12
	S: (2-)9-16-33

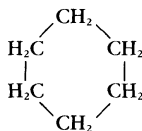
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 110-82-7

EC No 203-806-2

No 601-017-00-1






ES: ciclohexano
 DA: cyclohexan
 DE: Cyclohexan
 EL: κυκλοεξάνιο
 EN: cyclohexane
 FR: cyclohexane
 IT: cicloesano
 NL: cyclohexaan
 PT: ciclohexano
 FI: sykloheksaani
 SV: cyklohexan

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xn; R 65	Xi; R 38	R 67	N; R 50-53
---------	----------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	Xn 	N 	R: 11-38-50/53-65-67 S: (2-)9-16-33-60-61-62
--	---	--	---

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

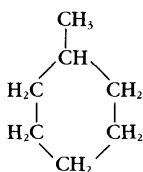
NOTA 4
 NOTA 6

▼B

Cas No 108-87-2

EC No 203-624-3

No 601-018-00-7






ES: metilciclohexano
 DA: methylcyclohexan
 DE: Methylcyclohexan
 EL: μεθυλοκυκλοεξάνιο
 EN: methylcyclohexane
 FR: méthylcyclohexane
 IT: metilcicloesano
 NL: methylcyclohexaan
 PT: metilciclohexano
 FI: metyylisykloheksaani
 SV: metylcyklohexan

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xn; R 65	Xi; R 38	R 67	N; R 51-53
---------	----------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	Xn 	N 	R: 11-38-51/53-65-67 S: (2-)9-16-33-61-62
--	---	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser

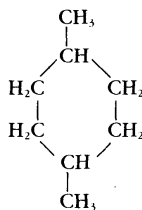
NOTA 4
 NOTA 6

▼B

Cas No 589-90-2

EC No 209-663-2

No 601-019-00-2



ES: 1,4-dimetilciclohexano

DA: 1,4-dimethylcyclohexan

DE: 1,4-Dimethylcyclohexan

EL: 1,4-διμεθυλοκυκλοεξάνιο

EN: 1,4-dimethylcyclohexane

FR: 1,4-diméthylcyclohexane

IT: 1,4-dimetilcicloesano

NL: 1,4-dimethylcyclohexaan

PT: 1,4-dimetilciclohexano




FI: 1,4-dimetyylisykloheksaani

SV: 1,4-dimetylcyklohexan

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitatus, Klassificering

F; R 11	Xn; R 65	Xi; R 38	R 67	N; R 51-53
---------	----------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Eticbettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	Xn 	N 	R: 11-38-51/53-65-67 S: (2-)9-16-33-61-62
--	---	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

NOTA 4
NOTA 6

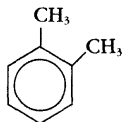
▼C1

Cas No 95-47-6 [1]
106-42-3 [2]
108-38-3 [3]
1330-20-7 [4]

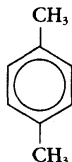
EC No 202-422-2 [1]
203-396-5 [2]
203-576-3 [3]
215-535-7 [4]

No 601-022-00-9

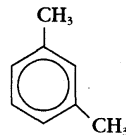
NOTA C



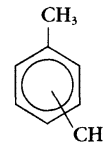
[1]



[2]



[3]



[4]

ES: o-xileno [1]; p-xileno [2]; m-xileno [3]; xileno [4]
DA: o-xylen [1]; p-xylen [2]; m-xylen [3]; xylen [4]
DE: o-Xylol [1]; p-Xylol [2]; m-Xylol [3]; Xylol [4]
EL: ο-ξυλόλιο [1]; π-ξυλόλιο [2]; μ-ξυλόλιο [3]; ξυλόλιο, μίγμα ισομερών [4]
EN: o-xylene [1]; p-xylene [2]; m-xylene [3]; xylene [4]
FR: o-xylène [1]; p-xylène [2]; m-xylène [3]; xylène [4]
IT: o-xilene [1]; p-xilene [2]; m-xilene [3]; xilene [4]
NL: o-xyleen [1]; p-xyleen [2]; m-xyleen [3]; xyleen [4]
PT: o-xileno [1]; p-xileno [2]; m-xileno [3]; xileno [4]
FI: o-ksyleeni [1]; p-ksyleeni [2]; m-ksyleeni [3]; ksyleeni [4]
SV: o-xylen [1]; p-xylen [2]; m-xylen [3]; xylen [4]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xn; R 20/21	Xi; R 38
------	-------------	----------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn



R: 10-20/21-38

S: (2-)25

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 20 %	Xn; R 20/21-38
12,5 % ≤ C < 20 %	Xn; R 20/21

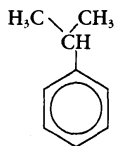
▼B

Cas No 98-82-8 [1] 103-65-1 [2]

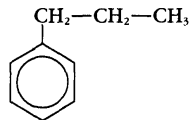
EC No 202-704-5 [1] 203-132-9 [2]

No 601-024-00-X

NOTA C



[1]



[2]

ES: cumeno [1]; propilbenceno [2]
 DA: cumen [1]; propylbenzen [2]
 DE: Cumol [1]; Propylbenzol [2]
 EL: κουμένιο [1]; προπυλοβενζόλιο [2]
 EN: cumene [1]; propylbenzene [2]
 FR: cumène [1]; propylbenzène [2]
 IT: cumene [1]; propilbenzene [2]
 NL: cumeen [1]; propylbenzeen [2]
 PT: cumeno [1]; propilbenzeno [2]
 FI: kumeeni [1]; propylibentseeni [2]
 SV: kumen [1]; isopropylbenzen [1]; propylbenzen [2]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

R 10	Xn; R 65	Xi; R 37	N; R 51-53
------	----------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 10-37-51/53-65 S: (2-)24-37-61-62
--------	-------	---

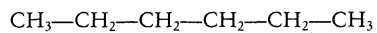
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 110-54-3

EC No 203-777-6

No 601-037-00-0






ES: n-hexano
 DA: hexan
 DE: n-Hexan
 EL: n-εξάνιο
 EN: n-hexane
 FR: n-hexane
 IT: n-esano
 NL: n-hexaan
 PT: n-hexano
 FI: n-heksaani
 SV: n-hexan

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Repr. Cat. 3; R 62	Xn; R 65-48/20	Xi; R 38	R 67	N; R 51-53
---------	--------------------	----------------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	Xn 	N 	R: 11-38-48/20-51/53-62-65-67 S: (2-)9-16-29-33-36/37-61-62
--	---	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisumsrajat, Konzentrationsgrænser

C ≥ 20 %	Xn; R 38-48/20-62
5 % ≤ C < 20 %	Xn; R 48/20-62

NOTA 4
 NOTA 6

▼B

Cas No 74-83-9

EC No 200-813-2

No 602-002-00-2





ES: bromometano
 DA: brommethan; methylbromid
 DE: Brommethan
 EL: βρωμομεθάνιο
 EN: bromomethane; methylbromide
 FR: bromométhane
 IT: bromometano; metilbromuro
 NL: broommethaan
 PT: bromometano; brometo de metilo
 FI: bromimetaani; metyylibromidi
 SV: brommetan

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Muta. Cat. 3; R 40	T; R 23/25	Xn; R 48/20	Xi; R 36/37/38	N; R 50	N; R 59
--------------------	------------	-------------	----------------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	R: 23/25-36/37/38-40-48/20-50-59 S: (1/2-)15-27-36/39-38-45-59-61
		

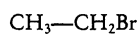
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 74-96-4

EC No 200-825-8

No 602-055-00-1





ES: bromoetano; bromuro de etilo
 DA: bromethan
 DE: Bromethan
 EL: βρωμοαιθάνιο; αιθυλοβρωμίδιο
 EN: bromoethane; ethyl bromide
 FR: bromoéthane; bromure d'éthyle
 IT: bromoetano; bromuro di etile; etile bromuro
 NL: broomethaan
 PT: bromoetano; brometo de etilo
 FI: bromietaani
 SV: brometan

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Carc. Cat. 3; R 40	Xn; R 20/22
---------	--------------------	-------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	Xn 	R: 11-20/22-40 S: (2-)36/37
--	---	--------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 67-56-1

EC No 200-659-6

No 603-001-00-X

CH₃OH

ES: metanol

DA: methanol

DE: Methanol

EL: μεθανόλη; μεθυλική αλκοόλη

EN: methanol

FR: méthanol

IT: metanolo; alcool metilico

NL: methanol

PT: metanol



FI: metanoli

SV: metanol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	T; R 23/24/25-39/23/24/25
---------	---------------------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

		<p>R: 11-23/24/25-39/23/24/25 S: (1/2-)7-16-36/37-45</p>
---	---	--

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisusrajat, Koncentrationsgränser

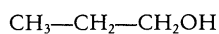
C ≥ 20 %	T; R 23/24/25-39/23/24/25
10 % ≤ C < 20 %	T; R 20/21/22-39/23/24/25
3 % ≤ C < 10 %	Xn; R 20/21/22-40/20/21/22

▼B

Cas No 71-23-8

EC No 200-746-9

No 603-003-00-0



ES: propan-1-ol

DA: propan-1-ol

DE: Propan-1-ol

EL: προπαν-1-όλη

EN: propan-1-ol; n-propanol

FR: propane-1-ol; n-propanol

IT: propan-1-olo

NL: propaan-1-ol

PT: propano-1-ol; 1-propanol; álcool propílico



FI: propan-1-oli; 1-propanoli

SV: 1-propanol; propan-1-ol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xi; R 41	R 67
---------	----------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F	Xi	
		
		R: 11-41-67
		S: (2-)7-16-24-26-39

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

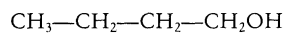
NOTA 6

▼B

Cas No 71-36-3

EC No 200-751-6

No 603-004-00-6



ES: butan-1-ol

DA: butan-1-ol

DE: Butan-1-ol

EL: βουταν-1-όλη

EN: butan-1-ol; n-butanol

FR: butane-1-ol; n-butanol

IT: butan-1-olo

NL: butaan-1-ol

PT: butano-1-ol


FI: butan-1-oli; 1-butanoli

SV: 1-butanol, butan-1-ol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xn; R 22	Xi; R 37/38-41	R 67
------	----------	----------------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	
	
	R: 10-22-37/38-41-67
	S: (2-)/7/9-13-26-37/39-46

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

NOTA 6

▼B

Cas No 60-29-7

EC No 200-467-2

No 603-022-00-4





ES: éter dietílico; dietileter
 DA: diethylether; ether
 DE: Diethylether
 EL: διαθολαιθέρας; αιθέρας
 EN: diethyl ether; ether
 FR: oxyde de diéthyle; éther éthylique
 IT: ossido di dietile; dietyletere
 NL: diethylether
 PT: dietiléter; éter etílico
 FI: dietyylieetteri; eetteri
 SV: dietyleter; eter

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F+; R 12	R 19	Xn; R 22	R 66	R 67
----------	------	----------	------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

F+	Xn	
		
		R: 12-19-22-66-67
		S: (2-)9-16-29-33

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

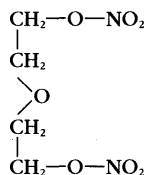
NOTA 6

▼B

Cas No 693-21-0

EC No 211-745-8

No 603-033-00-4





- ES: dinitrato de oxidietileno; dinitrato de dietilenglicol
 DA: oxydiethylendinitrat; 2,2'-oxydiethanoldinitrat; diethylenglycoldinitrat
 DE: Oxydiethylendinitrat
 EL: δινιτρικό οξυδιαιθυλένιο; δινιτρικός εστέρας της διαιθυλενογλυκόλης
 EN: oxydiethylene dinitrate; diethylene glycol dinitrate; digol dinitrate
 FR: dinitrate d'oxydiéthylène; dinitrate de 2,2'-oxydiéthanol; dinitrate de diéthylène glycol
 IT: dinitrato di ossidietilene; dinitrodiglicol; dietilenglicol dinitrato
 NL: oxydiethyleendinitraat; diglycoldinitraat
 PT: dinitrato de oxidietileno; dinitrato de 2,2'-oxidietanol; dinitrato de dietilenoglicol
 FI: oksidietyleenidinitraatti; dietyleeniglykolidinitraatti
 SV: dietylenglykoldinitrat; oxidietylendinitrat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

E; R 3	T+; R 26/27/28	R 33	R 52-53
--------	----------------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

E 	T+ 	R: 3-26/27/28-33-52/53 S: (1/2-)33-35-36/37-45-61
--	---	--

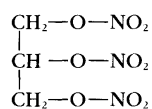
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 55-63-0

EC No 200-240-8

No 603-034-00-X






ES: trinitrato de glicerol; nitroglicerina
 DA: glyceroltrinitrat; glycerylnitrat; nitroglycerin
 DE: Glycerintrinitrat; Nitroglycerin
 EL: νιτρογλυκερίνη; τρινιτροεστέρας της γλυκερίνης
 EN: glycerol trinitrate; nitroglycerine
 FR: trinitrate de glycérol; nitroglycérine
 IT: nitroglicerina; glicerina trinitrato
 NL: glyceroltrinitraat; nitroglycerine
 PT: trinitrato de glicerol; nitroglicerina
 FI: glyserolitrinitraatti; nitroglyseriini
 SV: glyceroltrinitrat; nitroglycerin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

E; R 3	T+; R 26/27/28	R 33	N; R 51-53
--------	----------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Ètiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

E 	T+ 	N 	<p>R: 3-26/27/28-33-51/53 S: (1/2-)33-35-36/37-45-61</p>
--	---	--	---

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No	124-41-4	[1]
	865-33-8	[2]
	865-34-9	[3]

EC No	204-699-5	[1]
	212-736-1	[2]
	212-737-7	[3]

No	603-040-00-2
----	--------------

Na[OCH₃]K[OCH₃]Li[OCH₃]

[1]

[2]

[3]

ES: metanolato de sodio [1]; metanolato de potasio [2]; metanolato de litio [3]

DA: natriummethanolat [1]; kaliummethanolat [2]; lithiummethanolat [3]

DE: Natriummethanolat [1]; Kaliummethanolat [2]; Lithiummethanolat [3]

EL: μεθοξείδιο του νατρίου [1]; μεθοξείδιο του καλίου [2]; μεθανολικό λίθιο [3]

EN: sodium methanolate [1]; potassium methanolate [2]; lithium methanolate [3]; sodium methoxide [1]; potassium methoxide [2]; lithium methoxide [3]

FR: méthanolate de sodium [1]; méthanolate de potassium [2]; méthanolate de lithium [3]

IT: metanolato di sodio [1]; metanolato di potassio [2]; metanolato di litio [3]; metilato di sodio [1]; metilato di potassio [2]; metilato di litio [3]

NL: natriummethanolaat [1]; kaliummethanolaat [2]; lithiummethanolaat [3]

PT: metanolato de sódio [1]; metanolato de potássio [2]; metanolato de lítio [3]



FI: natriummetanolaatti [1]; kaliummetanolaatti [2]; litiummetanolaatti [3]

SV: natriummetanolat [1]; kaliummetanolat [2]; litiummetanolat [3]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	C; R 34	R 14
---------	---------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiketage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F	C	R: 11-14-34
		S: (1/2-)-8-16-26-43-45

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentrationsgrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 917-58-8 [1]
141-52-6 [2]EC No 213-029-0 [1]
205-487-5 [2]

No 603-041-00-8

K[OC₂H₅]Na[OC₂H₅]

[1]



[2]

ES: etanolato de potasio [1]; etanolato de sodio [2]
 DA: kaliumethanolat [1]; natriumethanolat [2]
 DE: Kaliumethanolat [1]; Natriumethanolat [2]
 EL: αιθανολικό κάλιο [1]; αιθανολικό νάτριο [2]
 EN: potassium ethanolate [1]; sodium ethanolate [2]; potassium ethoxide [1]; sodium ethoxide [2]
 FR: éthanolate de potassium [1]; éthanolate de sodium [2]
 IT: etanolato di potassio [1]; etanolato di sodio [2]; etilato di potassio [1]; etilato di sodio [2]
 NL: kaliumethanolaat [1]; natriumethanolaat [2]
 PT: etanolato de potássio [1]; etanolato de sódio [2]
 FI: kaliumetanolaatti [1]; natriumetanolaatti [2]
 SV: kaliumetanolat [1]; natriumetanolat [2]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	C; R 34	R 14
---------	---------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

F 	C 	R: 11-14-34 S: (1/2-)8-16-26-43-45
--	--	---------------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

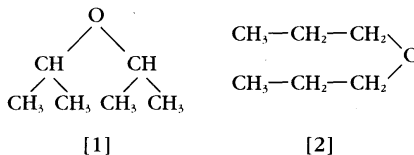
▼B

Cas No 108-20-3 [1]
111-43-3 [2]

EC No 203-560-6 [1]
203-869-6 [2]

No 603-045-00-X

NOTA C



- ES: diisopropil éter [1]; dipropil éter [2]
 DA: diisopropylether [1]; dipropylether [2]
 DE: Diisopropylether [1]; Dipropylether [2]
 EL: διισοπροπυλικός αιθέρας [1]; διπροπυλικός αιθέρας [2]
 EN: diisopropyl ether [1]; dipropyl ether [2]
 FR: oxyde de diisopropyle [1]; oxyde de dipropyle [2]
 IT: ossido di diisopropile [1]; ossido di dipropile [2]
 NL: diisopropylether [1]; dipropylether [2]
 PT: éter diisopropílico [1]; éter dipropílico [2]
 FI: di-isopropyylieetteri [1]; dipropyylieetteri [2] di-n-propyylietteri [2]
 SV: diisopropyleter [1]; dipropyleter [2]

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11 R 19 R 66 R 67

*Etiquetado, Etikettering, Kennzeichnung, Επισήμωση, Labelling,
Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*



R: 11-19-66-67

S: (2-)9-16-29-33

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser*

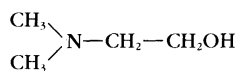
NOTA 6

▼B

Cas No 108-01-0

EC No 203-542-8

No 603-047-00-0




ES: 2-dimetilaminoetanol
 DA: 2-dimethylaminoethanol
 DE: 2-Dimethylaminoethanol
 EL: 2-διμεθυλαμινοαιθανόλη
 EN: 2-dimethylaminoethanol; N,N-dimethylethanolamine
 FR: 2-diméthylaminoéthanol
 IT: 2-dimetilaminoetanolo
 NL: 2-dimethylaminoethanol
 PT: 2-dimetilaminoetanol
 FI: 2-dimetyyliaminoetanoli
 SV: 2-dimetylaminoetanol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xn; R 20/21/22	C; R 34
------	----------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

	<p>R: 10-20/21/22-34 S: (1/2-)25-26-36/37/39-45</p>
---	---

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

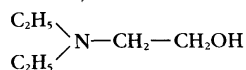
C ≥ 25 %	C; R 20/21/22-34
10 % ≤ C < 25 %	C; R 34
5 % ≤ C < 10 %	Xi; R 36/37/38

▼B

Cas No 100-37-8

EC No 202-845-2

No 603-048-00-6




ES: 2-dietilaminoetanol
 DA: 2-diethylaminoethanol
 DE: 2-Diethylaminoethanol
 EL: 2-διαεθυλαμινοαιθανόλη
 EN: 2-diethylaminoethanol; N,N-diethylethanolamine
 FR: 2-diéthylaminoéthanol
 IT: 2-dietilaminoetanol
 NL: 2-diethylaminoethanol
 PT: 2-dietilaminoetanol
 FI: 2-dietyyliaminoetanol
 SV: 2-dietylaminöetanol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xn; R 20/21/22	C; R 34
------	----------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Ètiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C 	R: 10-20/21/22-34 S: (1/2-)25-26-36/37/39-45
--	---

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçào, Pitoisustrajat, Konzentrationsgrænser

C ≥ 25 %	C; R 20/21/22-34
10 % ≤ C < 25 %	C; R 34
5 % ≤ C < 10 %	Xi; R 36/37/38

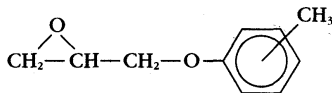
▼C1

Cas No 2186-24-5 [1]
2186-25-6 [2]
2210-79-9 [3]
26447-14-3 [4]

EC No 218-574-8 [1]
218-575-3 [2]
218-645-3 [3]
247-711-4 [4]

No 603-056-00-X

NOTA C



- ES: [(*p*-toliloxi)metil]oxirano [1]; [(*m*-toliloxi)metil]oxirano [2]; 2,3-epoxipropil *o*-tolil éter [3]; [(toliloxi)metil]oxirano [4]; óxido de glicidilo y de toliilo [4]
- DA: [(*p*-tolyloxy)methyl]oxiran [1]; [(*m*-tolyloxy)methyl]oxiran [2]; 2,3-epoxypropyl-*o*-tolylether [3]; [(tolyloxy)methyl]oxiran [4]; 2,3-epoxypropyl-*p*-tolylether [1]; 2,3-epoxypropyl-*m*-tolylether [2]; [(*o*-tolyloxy)methyl]oxiran [3]; cresylglycidylether [4]
- DE: [(*p*-Tolyloxy)methyl]oxiran [1]; [(*m*-Tolyloxy)methyl]oxiran [2]; 2,3-Epoxypropyl-*o*-tolylether [3]; [(Tolyloxy)methyl]oxiran [4]; Kresylglycidylether [4]
- EL: [(π -πολυλοξυ)μεθυλ]οξιράνιο [1]; [(μ -τολυλοξυ)μεθυλ]οξιράνιο [2]; 2,3-εποξυπροπυλο-*o*-τολυλαιθέρας [3]; [(τολυλοξυ)μεθυλ]οξιράνιο [4]
- EN: [(*p*-tolyloxy)methyl]oxirane [1]; [(*m*-tolyloxy)methyl]oxirane [2]; 2,3-epoxypropyl *o*-tolyl ether [3]; [(tolyloxy)methyl]oxirane [4]; cresyl glycidyl ether [4]
- FR: [(*p*-tolyloxy)méthyl]oxiranne [1]; [(*m*-tolyloxy)méthyl]oxiranne [2]; oxyde de 2,3-époxypropyle et de *o*-tolyle [3]; [(tolyloxy)méthyl]oxiranne [4]; oxyde de glycidyle et de tolyle [4]
- IT: [(*p*-tolilossi)metil]ossirano [1]; [(*m*-tolilossi)metil]ossirano [2]; ossido di 2,3-epossipropile e *o*-tolile [3]; [(tolilossi)metil]ossirano [4]; cresile glicidile etere [4]
- NL: [(*p*-tolyloxy)methyl]oxiran [1]; [(*m*-tolyloxy)methyl]oxiran [2]; 2,3-epoxypropyl-*o*-tolylether [3]; [(tolyloxy)methyl]oxiran [4]; cresylglycidylether [4]
- PT: [(*p*-toliloxi)metil]oxirano [1]; [(*m*-toliloxi)metil]oxirano [2]; éter 2,3-epoxipropilo *o*-tolilico [3]; [(toliloxi)metil]oxirano [4]; óxido de glicidilo e de toliilo [4]
- FI: [(*p*-tolylioksi)metyyli]oksiraani [1]; [(*m*-tolylioksi)metyyli]oksiraani [2]; 2,3-epoksipropyyli-*o*-tolylieetteri [3]; [(tolylioksi)metyyli]oksiraani [4]; kresyylglysidyylieetteri [4]
- SV: [(*p*-tolyloxi)metyl]oxiran [1]; [(*m*-tolyloxi)metyl]oxiran [2]; [(*o*-tolyloxi)metyl]oxiran [3]; 2,3-epoxipropyl-*o*-tolyleter [3]; [(tolyloxi)metyl]oxiran [4]; kresylglycidyleter [4]

▼C1

Cas No 2186-24-5 [1]
 2186-25-6 [2]
 2210-79-9 [3]
 26447-14-3 [4]



EC No 218-574-8 [1]
 218-575-3 [2]
 218-645-3 [3]
 247-711-4 [4]

No 603-056-00-X

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Muta. Cat. 3; R 40	Xi; R 38	R 43	N; R 51-53
--------------------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 38-40-43-51/53 S: (2-)36/37-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 1464-53-5

EC No 215-979-1

No 603-060-00-1

NOTA E




ES: 2,2'-bioxirano
 DA: 2,2'-bioxiran
 DE: 2,2'-Bioxiran
 EL: 2,2'-διοξिरάνιο
 EN: 2,2'-bioxirane; 1,2:3,4-diepoxybutane
 FR: 2,2'-bioxiranne; 1,2:3,4-diépoxybutane
 IT: 2,2'-biossirano
 NL: 2,2'-bioxiraan
 PT: 2,2'-bioxirano; 1,2:3,4-diepoxi-butano; diepoxibutadieno
 FI: 2,2-bioksiraani; 1,2:3,4-diepoksibutaani
 SV: 2,2'-bioxiran; 1,2:3,4-diepoxibutan

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	Muta. Cat. 2; R 46	T+; R 26	T; R 24/25	C; R 34
--------------------	--------------------	----------	------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+		R: 45-46-24/25-26-34 S: 53-45
----	---	----------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

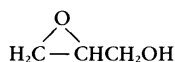
▼B

Cas No 556-52-5

EC No 209-128-3

No 603-063-00-8

NOTA E




ES: 2,3-epoxipropan-1-ol
 DA: 2,3-epoxypropan-1-ol
 DE: 2,3-Epoxypropan-1-ol
 EL: 2,3-εποξυπροπαν-1-όλη
 EN: 2,3-epoxypropan-1-ol; glycidol
 FR: 2,3-époxypropane-1-ol; glycidol
 IT: 2,3-epossipropan-1-olo; glycidolo
 NL: 2,3-epoxypropan-1-ol
 PT: 2,3-epoxipropano-1-ol; 2,3-epoxi-1-propanol; glicidol
 FI: 2,3-epoksiopropan-1-oli; glysidoli
 SV: 2,3-epoxipropan-1-ol; glycidol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	Muta. Cat. 3; R 40	Repr. Cat. 2; R 60	T; R 23	Xn; R 21/22	Xi; R 36/37/38
--------------------	--------------------	--------------------	---------	-------------	----------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning

T 	R: 45-60-21/22-23-36/37/38 S: 53-45
--	--

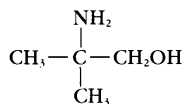
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 124-68-5

EC No 204-709-8

No 603-070-00-6



ES: 2-amino-2-metilpropanol

DA: 2-amino-2-methylpropanol

DE: 2-Amino-2-methylpropanol

EL: 2-αμινο-2-μεθυλοπροπανόλη

EN: 2-amino-2-methylpropanol

FR: 2-amino-2-méthylpropanol

IT: 2-amino-2-metilpropanolo

NL: 2-amino-2-methylpropanol

PT: 2-amino-2-metilpropanol

FI: 2-amino-2-metyylipropanoli

SV: 2-amino-2-metylpropanol

Clasificación, Klassificering, Einstufung, Τξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36/38	R 52-53
-------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

Xi



R: 36/38-52/53

S: (2-)61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 10 %	Xi; R 36/38

▼B

Cas No 111-42-2

EC No 203-868-0

No 603-071-00-1




ES: 2,2'-iminodietanol; dietanolamina
 DA: 2,2'-iminodiethanol; diethanolamin
 DE: 2,2'-Iminodiethanol; Diethanolamin
 EL: 2,2'-ιμινοδιαιθανόλη; διαιθανολαμίνη
 EN: 2,2'-iminodiethanol; diethanolamine
 FR: 2,2'-iminodiéthanol; diéthanolamine
 IT: 2,2'-iminodietanolo; dietanolamina
 NL: 2,2'-iminodiethanol; diethanolamine
 PT: 2,2'-iminodietanol; dietanolamina
 FI: 2,2'-iminodietanoli; dietanoliamiini
 SV: dietanolamin; 2,2'-iminodietanol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22-48/22	Xi; R 38-41
----------------	-------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning .*

Xn 	R: 22-38-41-48/22 S: (2-)26-36/37/39-46
---	--

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

▼B

Cas No 25068-38-6

EC No 500-033-5



No 603-074-00-8

- ES: producto de reacción: bisfenol-A-epiclorhidrina; resinas epoxi (peso molecular medio ≤ 700)
- DA: reaktionsprodukt: bisphenol-A-diglycidylether; homologe med molekylvægt ≤ 700
- DE: Reaktionsprodukt: Bisphenol-A-Epichlorhydrinharze mit durchschnittlichem Molekulargewicht ≤ 700
- EL: προϊόν αντιδράσεως:δισ-φαινολο-Α-(επιχλωρυδρίνη); εποξυρητίνη (αριθμητικό μέσο μοριακό βάρος ≤ 700)
- EN: reaction product: bisphenol-A-(epichlorhydrin); epoxy resin (number average molecular weight ≤ 700)
- FR: produit de réaction: bisphénol-A-épichlorhydrine; résines époxydiques (poids moléculaire moyen ≤ 700)
- IT: prodotto di reazione: bisfenolo-A-epicloridrina; resine epossidiche (peso molecolare medio ≤ 700)
- NL: reactieproduct: bisfenol-A-epichloorhydrine; epoxyhars (gemiddeld molecuulgewicht ≤ 700)
- PT: produto de reacção: bisfenol-A-epicloridrina; resinas epoxídicas (peso molecular médio ≤ 700)
- FI: bisfenoli-A-epikloorihydrini, reaktioutuote, epoksihartsit (keskimääräinen molekyylipaino ≤ 700)
- SV: reaktionsprodukt av bisfenol A och epiklorhydrin med medelmolekylvikt ≤ 700

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36/38	R 43	N; R 51-53
-------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

Xi 	N 	R: 36/38-43-51/53 S: (2-)28-37/39-61
---	--	---

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

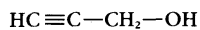
$C \geq 5 \%$	Xi; R 36/38-43
$1 \% \leq C < 5 \%$	Xi; R 43

▼B

Cas No 107-19-7

EC No 203-471-2

No 603-078-00-X



ES: prop-2-in-1-ol; prop-2-ino-1-ol; 2-propino-1-ol; alcohol propargílico

DA: prop-2-yn-1-ol; propargylalkohol

DE: Prop-2-in-1-ol; Propargylalkohol

EL: προπ-2-υν-1-όλη; 2-προπιν-1-όλη; προπαργυλική αλκοόλη

EN: prop-2-yn-1-ol; propargyl alcohol

FR: prop-2-yn-1-ol; alcool propargylique

IT: prop-2-in-1-olo; alcool propargilico

NL: prop-2-yn-1-ol; propargylalcohol

PT: 2-propino-1-ol; álcool propargílico



FI: prop-2-yyni-1-oli; propargyylialkoholi

SV: propargylalkohol; prop-2-yn-1-ol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

R 10	T; R 23/24/25	C; R 34	N; R 51-53
------	---------------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 10-23/24/25-34-51/53
		S: (1/2-)26-28-36-45-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 109-83-1

EC No 203-710-0

No 603-080-00-0




- ES: 2-metilaminoetanol; N-metil-2-etanolamina
 DA: 2-methylaminoethanol; N-methyl-2-aminoethanol; N-methyl-2-ethanolamin
 DE: 2-Methylaminoethanol
 EL: 2-μεθυλαμινοαιθανόλη; Ν-μεθυλαιθανολαμίνη
 EN: 2-methylaminoethanol; N-methylethanolamine; N-methyl-2-ethanolamine; N-methyl-2-amino ethanol;
 2-(methylamino)ethanol
 FR: 2-méthylaminoéthanol; N-méthyléthanolamine
 IT: 2-metilaminoetanol; N-metiletanolamina
 NL: 2-methylaminoëthanol; N-methyl-2-aminoëthanol; N-methyl-2-ethanolamine
 PT: 2-metilaminoetanol; N-metiletanolamina
 FI: 2-metyyliaminoetanol; n-metyyli-2-etanoliamiini
 SV: N-metyl-2-aminoetanol; 2-metylaminoetanol; N-metyl-2-etanolamin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 21/22	C; R 34
-------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

C 	R: 21/22-34 S: (1/2-)26-36/37/39-45
--	--

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

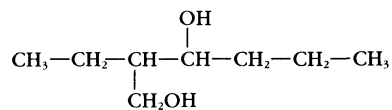
C ≥ 25 %	C; R 21/22-34
10 % ≤ C < 25 %	C; R 34
5 % ≤ C < 10 %	Xi; R 36/37/38

▼B

Cas No 94-96-2

EC No 202-377-9

No 603-087-00-9




- ES: 2-etilhexano-1,3-diol; octilenglicol
 DA: 2-ethylhexan-1,3-diol; octylenglycol
 DE: 2-Ethylhexan-1,3-diol
 EL: 2-αιθυλεξανο-1,3-διόλη; οκτυλενογλυκόλη
 EN: 2-ethylhexane-1,3-diol; octylene glycol; ethoexadiol
 FR: 2-éthylhexane-1,3-diol; octylèneglycol
 IT: 2-etilesan-1,3-diolo; ottileneglicole
 NL: 2-ethylhexaan-1,3-diol; octyleenglycol
 PT: 2-etilhexano-1,3-diol; octilenoglicol
 FI: 2-etyyliheksaani-1,3-dioli; oktyleeniglykoli
 SV: 2-ethylhexan-1,3-diol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 41

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi	R: 41
	S: (2-)25-26-39-46

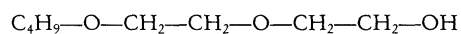
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 112-34-5

EC No 203-961-6

No 603-096-00-8




ES: 2-(2-butoxi)etanol
 DA: 2-(2-butoxyethoxy)ethanol
 DE: 2-(2-Butoxyethoxy)ethanol
 EL: 2-(2-βουτοξυαιθοξυ)αιθανόλη
 EN: 2-(2-butoxyethoxy)ethanol; diethylene glycol monobutyl ether
 FR: 2-(2-butoxyéthoxy)éthanol
 IT: 2-(2-butossietossi)etanolo; dietilene glicol(mono)butilene
 NL: 2-(2-butoxyethoxy)ethanol
 PT: 2-(2-butoxi)etanol
 FI: 2-(2-butoksietoksi)etanoli
 SV: 2-(2-butoxi)etanol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xi; R 36

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi 	R: 36 S: (2-)24-26
---	-----------------------

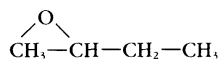
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

▼B

Cas No 106-88-7

EC No 203-438-2

No 603-102-00-9





ES: 1,2-epoxibutano
 DA: 1,2-epoxybutan
 DE: 1,2-Epoxybutan
 EL: 1,2-εποξυβουτάνιο
 EN: 1,2-epoxybutane
 FR: 1,2-époxybutane
 IT: 1,2-epossibutano
 NL: 1,2-epoxybutaan
 PT: 1,2-epoxibutano
 FI: 1,2-epoksibutaani
 SV: 1,2-epoxybutan; etyloxiran

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

F; R 11	Carc. Cat. 3; R 40	Xn; R 20/21/22	Xi; R 36/37/38	R 52-53
---------	--------------------	----------------	----------------	---------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

F 	Xn 	R: 11-20/21/22-36/37/38-40-52/53 S: (2-)9-16-29-36/37-61
--	---	---

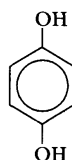
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

▼B

Cas No 123-31-9

EC No 204-617-8

No 604-005-00-4



ES: hidroquinona
 DA: 1,4-dihydroxybenzen; benzen-1,4-diol; hydroquinon
 DE: 1,4-Dihydroxybenzol; Hydrochinon
 EL: υδροκινόνη
 EN: 1,4-dihydroxybenzene; hydroquinone; quinol
 FR: 1,4-dihydroxybenzène; hydroquinone
 IT: 1,4-idrossibenzene; idrochinone
 NL: hydrochinon
 PT: 1,4-dihidroxibenzeno; hidroquinona; quinol
 FI: hydrokinoni; 1,4-dihydroksibentseeni
 SV: hydrokinon

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Muta. Cat. 3; R 40	Xn; R 22	Xi; R 41	R 43	N; R 50
--------------------	--------------------	----------	----------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-40-41-43-50 S: (2-)26-36/37/39-61
--------	-------	--

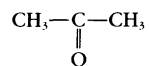
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser

▼B

Cas No 67-64-1

EC No 200-662-2

No 606-001-00-8



ES: propanona; acetona

DA: acetone; propanon

DE: Aceton

EL: ακετόνη

EN: acetone; propan-2-one; propanone

FR: acétone; diméthylcétone

IT: acetone

NL: aceton

PT: acetona; dimetilcetona



FI: asetoni

SV: aceton

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xi; R 36	R 66	R 67
---------	----------	------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F	Xi	
		R: 11-36-66-67 S: (2-)9-16-26

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

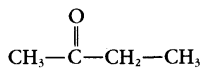
NOTA 6

▼B

Cas No 78-93-3

EC No 201-159-0

No 606-002-00-3



ES: butanona; metiletilcetona

DA: butanon; methylethylketon

DE: Butanon; Methylethylketon

EL: βουτανόνη; μεθυλοαιθυλοκετόνη

EN: butanone; ethyl methyl ketone

FR: butanone; méthyléthylcétone

IT: butanone; metiletilchetone

NL: butanon; ethylmethylketon

PT: butanona; metiletilcetona



FI: butanoni; metyylietyyliketoni

SV: metyletylketon; butanon

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xi; R 36	R 66	R 67
---------	----------	------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F	Xi	
		
		R: 11-36-66-67
		S: (2-)9-16

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

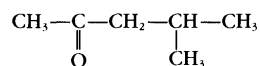
NOTA 6

▼B

Cas No 108-10-1

EC No 203-550-1

No 606-004-00-4





- ES: 4-metilpentan-2-ona; metilisobutilcetona
 DA: 4-methylpentan-2-on; methylisobutylketon
 DE: 4-Methylpentan-2-on; Methylisobutylketon
 EL: 4-μεθυλοπενταν-2-όνη; μεθυλισοβουτυλοκετόνη
 EN: 4-methylpentan-2-one; isobutyl methyl ketone
 FR: 4-méthylpentane-2-one; méthylisobutylcétone
 IT: 4-metil-pentan-2-one; metilisobutilchetone
 NL: 4-methylpentaan-2-on; methylisobutylketon
 PT: 4-metilpentano-2-ona; metilisobutilcetona
 FI: 4-metyylipentan-2-oni; metyyli-isobutyyliketoni
 SV: metylisobutylketon; 4-metylpentan-2-on

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xn; R 20	Xi; R 36/37	R 66
---------	----------	-------------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	Xn 	R: 11-20-36/37-66 S: (2-)9-16-29
--	---	-------------------------------------

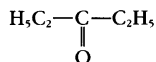
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 96-22-0

EC No 202-490-3

No 606-006-00-5





ES: pentan-3-ona; dietilcetona
 DA: pentan-3-on; diethylketon
 DE: Pentan-3-on; Diethylketon
 EL: πενταν-3-όνη; διαεθυλοκετόνη
 EN: pentan-3-one; diethyl ketone
 FR: pentane-3-one; diéthylcétone
 IT: pentan-3-one; dietilchetone
 NL: pentaan-3-on; diethylketon
 PT: pentano-3-ona; dietilcetona
 FI: pentan-3-oni; dietyyliketoni
 SV: dietylketon; pentan-3-on

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xi; R 37	R 66	R 67
---------	----------	------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F	Xi	
		
		R: 11-37-66-67
		S: (2-)9-16-25-33

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationgrænser

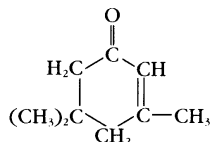
NOTA 6

▼B

Cas No 78-59-1

EC No 201-126-0

No 606-012-00-8



ES: 3,5,5-trimetilciclohex-2-enona; isoforona
 DA: 3,5,5-trimethylcyclohex-2-enon; isophoron
 DE: 3,5,5-Trimethylcyclohex-2-enon; Isophoron
 EL: 3,5,5-τριμεθυλοκυκλοεξ-2-ενόνη; ισοφορόνη
 EN: 3,5,5-trimethylcyclohex-2-enone; isophorone
 FR: 3,5,5-triméthylcyclohex-2-énone; isophorone
 IT: 3,5,5-trimetilcicloes-2-enone; isoforone
 NL: 3,5,5-trimethylcyclohex-2-enon; isoforon
 PT: 3,5,5-trimetil-2-ciclohexeno-1-ona; isoforona
 FI: 3,5,5-trimetyylisykloheks-2-enoni; isoforoni
 SV: isoforon; 3,5,5-trimetyl-2-cyklohexen-1-on

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Xn; R 21/22	Xi; R 36/37
--------------------	-------------	-------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn



R: 21/22-36/37-40

S: (2-)13-23-36/37/39-46

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

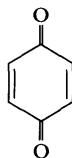
C ≥ 25 %	Xn; R 21/22-36/37-40
10 % ≤ C < 25 %	Xn; R 36/37-40
1 % ≤ C < 10 %	Xn; R 40

▼B

Cas No 106-51-4

EC No 203-405-2

No 606-013-00-3



ES: p-benzoquinona
 DA: p-benzoquinon
 DE: p-Benzochinon
 EL: p-βενζοκινόνη
 EN: p-benzoquinone; quinone
 FR: p-benzoquinone
 IT: p-benzochinone; chinone
 NL: p-benzochinon
 PT: p-benzoquinona; quinona
 FI: p-bentsokinoni; kinoni
 SV: kinon

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23/25	Xi; R 36/37/38	N; R 50
------------	----------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		R: 23/25-36/37/38-50
		S: (1/2-)26-28-45-61

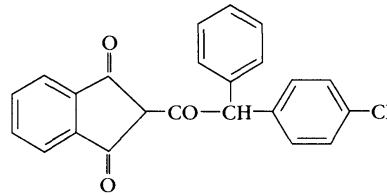
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser

▼B

Cas No 3691-35-8

EC No 223-003-0

No 606-014-00-9





- ES: clorofacinona (ISO); 2-(α -(4-clorofenil)fenilacetil)indano-1,3-diona
 DA: clorofacinon (ISO); 2-(α -(4-chlorphenyl)phenylacetyl)indan-1,3-dion
 DE: Chlorophacinon (ISO); 2-(α -(4-Chlorphenyl)phenylacetyl)indan-1,3-dion
 EL: 2-(α -(4-χλωροφαινυλο)φαινυλακετυλ)ινδανο-1,3-διόνη; chlorophacinone (ISO)
 EN: chlorophacinone (ISO); 2-(2-(4-chlorophenyl)phenylacetyl)indan-1,3-dione
 FR: chlorophacinone (ISO); 2-(2-(4-chlorophényl)phénylacétyl)indane-1,3-dione
 IT: clorofacinone (ISO); 2-(α -(4-clorofenil)fenilacetil)indan-1,3-dione
 NL: chloorfacinon (ISO); 2-(α -(4-chloorfenyl)fenylacetyl)-indan-1,3-dion
 PT: clorofacinona (ISO); 2-(α -(4-clorofenil)fenilacetil)indano-1,3-diona
 FI: kloorifasinoni (ISO); 2-(2-(4-kloorifenyyl)fenyyliaesityyli)indaani-1,3-dioni
 SV: klorofacinon (ISO); 2-[2-(4-klorfenyl)fenylacetyl]indan-1,3-dion

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 27/28	T; R 23-48/24/25	N; R 50-53
-------------	------------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	R: 23-27/28-48/24/25-50/53 S: (1/2-)36/37-45-60-61
		

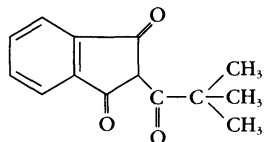
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 83-26-1

EC No 201-462-8

No 606-016-00-X





ES: 2-pivaloil-indano-1,3-diona; pindona
 DA: pindon; 2-pivaloylindan-1,3-dion
 DE: Pindon; 2-Pivaloyl-indan-1,3-dion
 EL: pindone
 EN: pindone; 2-pivaloylindan-1,3-dione
 FR: pivaldione; pindone; 2-pivaloylindane-1,3-dione
 IT: pindone; 2-trimetil-acetil-indan-1,3-dione
 NL: pindon; 2-pivaloylindaan-1,3-dion
 PT: pindona; pivaldiona; 2-pivaloil-1,3-indanodiona
 FI: pindoni
 SV: pindon; 2-(2,2-dimetyl-1-oxopropyl)-1H-inden-1,3-(2H)-dion

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 25-48/25 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning*

T	N	R: 25-48/25-50/53 S: (1/2-)37-45-60-61
		

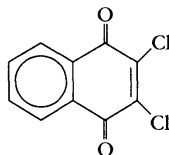
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser*

▼B

Cas No 117-80-6

EC No 204-210-5

No 606-018-00-0



ES: diclona (ISO); 2,3-dicloro-1,4-naftoquinona
 DA: dichlon (ISO); 2,3-dichlor-1,4-naphthoquinon
 DE: Dichlon (ISO); 2,3-Dichlor-1,4-naphthochinon
 EL: dichlone (ISO); 2,3-διχλωρο-1,4-ναφθοκινόνη
 EN: dichlone (ISO); 2,3-dichloro-1,4-naphthoquinone
 FR: dichlone (ISO); 2,3-dichloro-1,4-naphthoquinone
 IT: diclone (ISO); 2,3-dicloro-1,4-naftochinone
 NL: dichlon (ISO); 2,3-dichloor-1,4-naftochinon
 PT: diclona (ISO); 2,3-dicloro-1,4-naftoquinona
 FI: dikloni (ISO)
 SV: diklon (ISO); 2,3-diklor-1,4-naftokinon

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 36/38	N; R 50-53
----------	-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-36/38-50/53 S: (2-)26-60-61
--------	-------	--------------------------------------

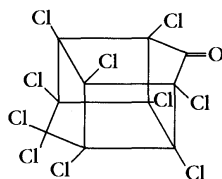
Limites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 143-50-0

EC No 205-601-3

No 606-019-00-6





- ES: clordecon (ISO); decacloropentaciclo [5,2,1,0^{2,6},0^{3,9},0^{5,8}] decan-4-ona
 DA: chlordecon (ISO); decachlorpentacyclo[5,2,1,0^{2,6},0^{3,9},0^{5,8}]decan-4-on
 DE: chlordecon (ISO); Decachlor-pentacyclo(5,2,1,0^{2,6},0^{3,9},0^{5,8})decan-4-on
 EL: chlordecone (ISO); δεκαχλωροπεντακυκλο[5,2,1,0^{2,6},0^{3,9},0^{5,8}]δεκαν-4-όνη
 EN: chlordecone (ISO); perchloropentacyclo[5,3,0,0^{2,6},0^{3,9},0^{4,8}]decan-5-one;
 decachloropentacyclo[5,2,1,0^{2,6},0^{3,9},0^{5,8}]decan-4-one
 FR: chlordécone (ISO); décachloropentacyclo[5,2,1,0^{2,6},0^{3,9},0^{5,8}]décane-4-one
 IT: clordecone (ISO); decacloropentaciclo[5,2,1,0^{2,6},0^{3,9},0^{5,8}]decan-4-one
 NL: chloordecon (ISO); decachloorpentacyclo[5,2,1,0^{2,6},0^{3,9},0^{5,8}]decaan-4-on
 PT: clordecona (ISO); decacloropentaciclo[5,2,1,0^{2,6},0^{3,9},0^{5,8}]decano-4-ona
 FI: klordekoni (ISO)
 SV: klordekon (ISO)

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Carc. Cat. 3; R 40	T; R 24/25	N; R 50-53
--------------------	------------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T 	N 	R: 24/25-40-50/53 S: (1/2-)22-36/37-45-60-61
--	--	---

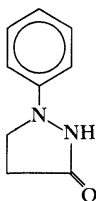
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentraçào, Pitoisuusrajat, Konzentrationsgrænser*

▼B

Cas No 92-43-3

EC No 202-155-1

No 606-022-00-2



ES: 1-fenil-3-pirazolidona

DA: 1-phenyl-3-pyrazolidon

DE: 1-Phenyl-3-pyrazolidon

EL: 1-φαινυλο-3-πυραζολιδόνη

EN: 1-phenyl-3-pyrazolidone

FR: 1-phényl-3-pyrazolidone

IT: 1-fenil-3-pirazolidone

NL: 1-fenyl-3-pyrazolidon

PT: 1-fenil-3-pirazolidona

FI: 1-fenyyli-3-pyratsolidoni

SV: 1-fenyl-3-pyrazolidon

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 51-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

Xn 	N 	R: 22-51/53 S: (2-)61
--------	-------	--------------------------

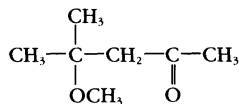
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 107-70-0

EC No 203-512-4

No 606-023-00-8



ES: 4-metil-4-metoxipentan-2-ona
 DA: 4-methoxy-4-methylpentan-2-on
 DE: 4-Methoxy-4-methylpentan-2-on
 EL: 4-μεθοξυ-4-μεθυλοπενταν-2-όνη
 EN: 4-methoxy-4-methylpentan-2-one
 FR: 4-méthoxy-4-méthylpentane-2-one
 IT: 4-metil-4-metossipentan-2-one
 NL: 4-methoxy-4-methylpentaan-2-on
 PT: 4-metoxi-4-metilpentano-2-ona
 FI: 4-metoksi-4-metyylipentan-2-oni; 4-metoksi-4-metyyli-2-pentanoni
 SV: 4-metoxi-4-metyl-2-pentanon; 4-metoxi-4-metylpentan-2-on

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xn; R 20
------	----------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn



R: 10-20

S: (2-)23-24/25

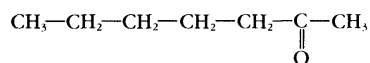
Limites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 110-43-0

EC No 203-767-1

No 606-024-00-3



ES: heptan-2-ona
 DA: heptan-2-on; methylpentylketon
 DE: Heptan-2-on; Methylpentylketon
 EL: επταν-2-όνη
 EN: heptan-2-one; methyl amyl ketone
 FR: heptane-2-one; méthyl-*n*-amylcétone
 IT: eptan-2-one; metil amil chetone
 NL: heptaan-2-on
 PT: heptano-2-ona
 FI: heptan-2-oni; metyyliamyylketoni; 2-heptanoni
 SV: heptan-2-on; 2-heptanon; metylpentylketon

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xn; R 20/22
------	-------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn



R: 10-20/22

S: (2-)24/25

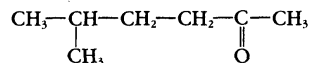
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 110-12-3

EC No 203-737-8

No 606-026-00-4



ES: 5-metilhexan-2-ona
 DA: 5-methylhexan-2-on
 DE: 5-Methylhexan-2-on
 EL: 5-μεθυλεξαν-2-όνη
 EN: 5-methylhexan-2-one; isoamyl methyl ketone
 FR: 5-méthylhexane-2-one
 IT: 5-metilesan-2-one
 NL: 5-methylhexaan-2-on
 PT: 5-metilhexano-2-ona; metilisoamilcetona
 FI: 5-metyyliheksan-2-oni; 5-metyyli-2-heksanoni
 SV: 5-metyl-2-hexanon; 5-metylhexan-2-on

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xn; R 20
------	----------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn



R: 10-20

S: (2-)23-24/25

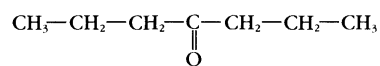
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçào, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 123-19-3

EC No 204-608-9

No 606-027-00-X




ES: heptan-4-ona; dipropilcetona
 DA: heptan-4-on; dipropylketon
 DE: Heptan-4-on; Di-n-propylketon
 EL: επταν-4-όνη; διπροπυλοκετόνη
 EN: heptan-4-one; di-n-propyl ketone
 FR: heptane-4-one; dipropylcétone
 IT: eptan-4-one; di-n-propilchetone
 NL: heptaan-4-on; dipropylketon
 PT: heptano-4-ona; dipropilcetona
 FI: heptan-4-oni; di-n-propyyliketoni; 4-heptanoni
 SV: 4-heptanon; heptan-4-on

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xn; R 20
------	----------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	R: 10-20 S: (2-)24/25
---	--------------------------

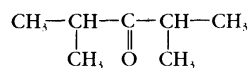
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Koncentrationsgrænser

▼B

Cas No 565-80-0

EC No 209-294-7

No 606-028-00-5





ES: 2,4-dimetilpentan-3-ona; diisopropilcetona
 DA: 2,4-dimethylpentan-3-on; diisopropylketon
 DE: 2,4-Dimethylpentan-3-on; Diisopropylketon
 EL: 2,4-διμεθυλοπενταν-3-όνη; διισοπροπυλοκετόνη
 EN: 2,4-dimethylpentan-3-one; di-isopropyl ketone
 FR: 2,4-diméthylpentane-3-one; diisopropylcétone
 IT: 2,4-dimetilpentan-3-one; di-iso-propilchetone
 NL: 2,4-dimethylpentaan-3-on; diisopropylketon
 PT: 2,4-dimetilpentano-3-ona; diisopropilcetona
 FI: 2,4-dimetyylipentan-3-oni; di-isopropyyliketoni
 SV: diisopropylketon; 2,4-dimetylpentan-3-on

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xn; R 20
---------	----------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F	Xn	R: 11-20 S: (2-)9-16-24/25
		

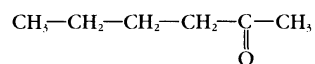
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 591-78-6

EC No 209-731-1

No 606-030-00-6



ES: hexan-2-ona

DA: hexan-2-on; butylmethylketon

DE: Hexan-2-on; Methyl-n-butylketon

EL: εξαν-2-όνη

EN: hexan-2-one; methyl butyl ketone; butyl methyl ketone; methyl-n-butyl ketone

FR: hexan-2-one

IT: esan-2-one; metil-n-butilchetone

NL: hexaan-2-on

PT: hexano-2-ona; metil-n-butilcetona


FI: heksan-2-oni; metyylibutyyliketoni; butyylimetyyliketoni; metyyl-n-butyyliketoni

SV: 2-hexanon; metyl-n-butylketon

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Repr. Cat. 3; R 62	T; R 48/23	R 67
------	--------------------	------------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Ètiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<p>T</p> 	<p>R: 10-48/23-62-67 S: (1/2-)36/37-45</p>
--	--

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

C ≥ 10 %	T; R 48/23-62
5 % ≤ C < 10 %	Xn; R 48/20-62
1 % ≤ C < 5 %	Xn; R 48/20

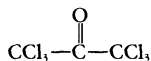
NOTA 6

▼B

Cas No 116-16-5

EC No 204-129-5

No 606-032-00-7





ES: hexacloroacetona
 DA: hexachloracetone
 DE: Hexachloraceton
 EL: εξαχλωροακετόνη
 EN: hexachloroacetone
 FR: hexachloroacétone
 IT: esacloroacetone
 NL: hexachlooraceton
 PT: hexacloroacetona
 FI: heksaklooriasetoni
 SV: hexakloraceton

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 51-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnäät, Märkning

Xn 	N 	R: 22-51/53 S: (2-)24/25-61
---	--	--------------------------------

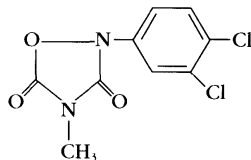
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser

▼B

Cas No 20354-26-1

EC No 243-761-6

No 606-033-00-2



- ES: 2-(3,4-diclorofenil)-4-metil-1,2,4-oxadiazolidinadiona
 DA: 2-(3,4-dichlorophenyl)-4-methyl-1,2,4-oxadiazolidindion
 DE: 2-(3,4-Dichlorophenyl)-4-methyl-1,2,4-oxadiazolidindion
 EL: 2-(3,4-διχλωροφαινυλο)-4-μεθυλ-1,2,4-οξαδιαζολιδινδιόνη
 EN: 2-(3,4-dichlorophenyl)-4-methyl-1,2,4-oxadiazolidinedione; methazole
 FR: 2-(3,4-dichlorophényl)-4-méthyl-1,2,4-oxadiazolidinedione; méthazole
 IT: 2-(3,4-diclorofenil)-4-metil-1,2,4-ossadiazolidindione
 NL: 2-(3,4-dichloorfenyl)-4-methyl-1,2,4-oxadiazolidinedion
 PT: 2-(3,4-diclorofenil)-4-metil-1,2,4-oxadiazolidinadiona
 FI: 2-(3,4-dikloorifenyyli)-4-metyyli-1,2,4-oksadiatsolidiinidioni; metatsoli
 SV: 2-(3,4-diklorfenyl)-4-metyl-1,2,4-oxadiazolidindion; metazol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 21/22	Xi; R 36/38	N; R 51-53
-------------	-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 21/22-36/38-51/53 S: (2-)36/37-61
--------	-------	---

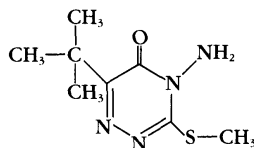
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 21087-64-9

EC No 244-209-7

No 606-034-00-8



- ES: metribuzin (ISO); 4-amino-6-terc-butil-3-metiltio-1,2,4-triazin-5-ona
 DA: metribuzin (ISO); 4-amino-6-tert-butyl-3-methylthio-1,2,4-triazin-5-on
 DE: Metribuzin (ISO); 4-Amino-6-tert-butyl-3-methylthio-1,2,4-triazin-5-on
 EL: metribuzin (ISO); 4-αμνο-6-tert-βουτυλο-3-μεθυλθειο-1,2,4-τριαζιν-5-όνη
 EN: metribuzin (ISO); 4-amino-6-tert-butyl-3-methylthio-1,2,4-triazin-5(4H)-one; 4-amino-4,5-dihydro-6-(1,1-dimethylethyl)-3-methylthio-1,2,4-triazin-5-one
 FR: métribuzine (ISO); 4-amino-6-tert-butyl-3-méthylthio-1,2,4-triazine-5(4H)-one
 IT: metribuzin (ISO); 4-ammino-6-terz-butil-3-metiltio-1,2,4-triazin-5(4H)-one
 NL: metribuzine (ISO); 4-amino-6-tert-butyl-3-methylthio-1,2,4-triazine-5-on
 PT: metribuzina (ISO); 4-amino-6-terc-butil-3-metiltio-1,2,4-triazin-5-ona
 FI: metributsiini (ISO)
 SV: metribuzin (ISO); 4-amino-6-(1,1-dimetyletyl)-3-(metyltio)-1,2,4-triazin-5(4H)-on

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-50/53 S: (2-)60-61
--------	-------	-----------------------------

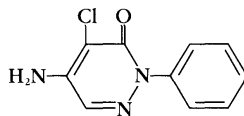
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

▼B

Cas No 1698-60-8

EC No 216-920-2

No 606-035-00-3





- ES: 5-amino-4-cloro-2-fenilpiridazin-3-ona; pirazona; cloridazon
 DA: 5-amino-4-chlor-2-phenylpyridazin-3-on; pyrazon; chloridazon
 DE: 5-Amino-4-chlor-2-phenylpyridazin-3-on; Pyrazon; Chloridazon
 EL: 5-αμινό-4-χλωρο-2-φαινυλοπιριδαζίν-3-όνη; chloridazon
 EN: 5-amino-4-chloro-2-phenylpyridazine-3-(2H)-one; pyrazon; chloridazon
 FR: 5-amino-4-chloro-2-phénylpyridazine-3(2H)-one; pyrazon; chloridazone
 IT: 5-ammino-4-cloro-2-fenilpiridazin-3(2H)-one; pirazone; cloridazon
 NL: 5-amino-4-chloor-2-fenylpyridazine-3-on; pyrazon; chloridazon
 PT: 5-amino-4-cloro-2-fenilpiridazin-3-ona; pirazona
 FI: kloridatsoni
 SV: kloridazon; 5-amino-4-klor-2-fenylpyridazin-3(2H)-on

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 43 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

		<p>R: 43-50/53 S: (2-)24-37-60-61</p>
---	---	---

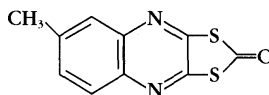
Límites de concentración, Konzentrationsgränser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser

▼B

Cas No 2439-01-2

EC No 219-455-3

No 606-036-00-9



- ES: chinometionato (ISO); 6-metil-1,3-ditiolo-(4,5-b)quinoxalin-2-ona
 DA: chinomethionat (ISO); 6-methyl-1,3-dithiolo(4,5-b)quinoxalin-2-on
 DE: Chinomethionat (ISO); 6-Methyl-1,3-dithiolo(4,5-b)chinoxalin-2-on
 EL: chinomethionat (ISO); 6-μεθυλο-1,3-διθειολο(4,5-β)-κινοξαλιν-2-όνη
 EN: quinomethionate; chinomethionat (ISO); 6-methyl-1,3-dithiolo(4,5-b)quinoxalin-2-one
 FR: 6-méthyl-1,3-dithiolo[4,5-b]quinoxaline-2-one; chinométhionate (ISO)
 IT: chinometionato (ISO); 6-metil-1,3-ditiolo(4,5-b)chinossalin-2-one
 NL: chinomethionat (ISO); 6-methyl-1,3-dithiolo(4,5-b)chinoxaline-2-on
 PT: chinometionato (ISO); 6-metil-1,3-ditiolo(4,5-b)quinoxalin-2-ona
 FI: kinometionaatti (ISO)
 SV: kinometionat (ISO); 6-metyl-1,3-ditiolo[4,5-b]kinoxalin-2-on

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Repr. Cat. 3; R 62	Xn; R 20/21/22-48/22	Xi; R 36	R 43	N; R 50-53
--------------------	----------------------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 20/21/22-36-43-48/22-50/53-62 S: (2-)24-37-60-61
--------	-------	--

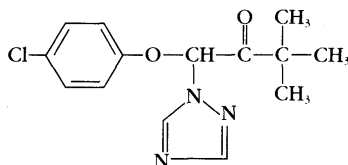
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 43121-43-3

EC No 256-103-8

No 606-037-00-4



- ES: triadimefon (ISO); 1-(4-clorotenoxi)-3,3-dimetil-1-(1,2,4-triazol-1-il)-butanona
 DA: triadimefon (ISO); 1-(4-chlorophenoxy)-3,3-dimethyl-1-(1,2,4-triazol-1-yl)butanon
 DE: Triadimefon (ISO); 1-(4-Chlorphenoxy)-3,3-dimethyl-1-(1,2,4-triazol-1-yl)butanon
 EL: triadimefon (ISO); 1-(4-χλωροφαινοξυ)-3,3-διμεθυλο-1-(1,2,4-τριαζωλ-1-υλο)βουτανόνη
 EN: triadimefon (ISO); 1-(4-chlorophenoxy)-3,3-dimethyl-1-(1,2,4-triazol-1-yl)butanone
 FR: triadiméfon (ISO); 1-(4-chlorophénoxy)-3,3-diméthyl-1-(1,2,4-triazole-1-yl)butanone
 IT: triadimefon (ISO); 1-(4-clorofenossi)-3,3-dimetil-1-(1,2,4-triazol-1-il)butanone
 NL: triadimefon (ISO); 1-(4-chloorfenoxy)-3,3-dimethyl-1-(1,2,4-triazool-1-yl)butanon
 PT: triadimefão (ISO); 1-(4-clorofenoxi)-3,3-dimetil-1-(1,2,4-triazol-1-il)butanona
 FI: triadimefoni (ISO)
 SV: triadimefon (ISO); 1-(4-klorfenoxi)-3,3-dimetyl-1-(1,2,4-triazol-1-yl)butanon

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 51-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-51/53 S: (2-)61
--------	-------	--------------------------

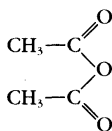
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 108-24-7

EC No 203-564-8

No 607-008-00-9




ES: anhídrido acético
 DA: eddikesyreanhydrid
 DE: Essigsäureanhydrid
 EL: οξείκος ανυδρίτης
 EN: acetic anhydride
 FR: anhydride acétique
 IT: anidride acetica
 NL: azijnzuuranhydride
 PT: anidrido acético
 FI: etikkahappoanhydridi
 SV: ättiksyraanhydrid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xn; R 20/22	C; R 34
------	-------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

	<p>R: 10-20/22-34 S: (1/2-)26-36/37/39-45</p>
---	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

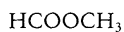
C ≥ 25 %	C; R 20/22-34
5 % ≤ C < 25 %	Xi; R 37/38-41
1 % ≤ C < 5 %	Xi; R 36

▼B

Cas No 107-31-3

EC No 203-481-7

No 607-014-00-1



ES: formiato de metilo

DA: methylformiat

DE: Methylformiat

EL: μυρμηκικό μεθόλιο

EN: methyl formate

FR: formiate de méthyle

IT: formiato di metile

NL: methylformiaat

PT: formato de metilo



FI: metyyliformiaatti

SV: metylformiat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F+; R 12	Xn; R 20/22	Xi; R 36/37
----------	-------------	-------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F+	Xn	
		
		R: 12-20/22-36/37
		S: (2-)9-16-24-26-33

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 109-94-4

EC No 203-721-0

No 607-015-00-7





ES: formiato de etilo
 DA: ethylformiat
 DE: Ethylformiat
 EL: μυρμηκικό αιθύλιο
 EN: ethyl formate
 FR: formiate d'éthyle
 IT: formiato di etile
 NL: ethylformiaat
 PT: formato de etilo
 FI: etyyliformiaatti
 SV: etylformiat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

F; R 11	Xn; R 20/22	Xi; R 36/37
---------	-------------	-------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	Xn 	R: 11-20/22-36/37 S: (2-)-9-16-24-26-33
--	---	--

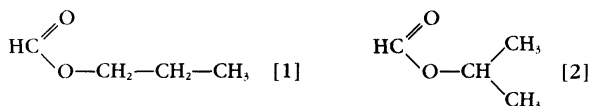
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 110-74-7 [1] 625-55-8 [2]

EC No 203-798-0 [1] 210-901-2 [2]

No 607-016-00-2





NOTA C

- ES: formiato de propilo [1]; formiato de isopropilo [2]
 DA: propylformiat [1]; isopropylformiat [2]
 DE: Propylformiat [1]; Isopropylformiat [2]
 EL: μυρμηκικός προπυλεστέρας [1]; μυρμηκικός ισοπροπυλεστέρας [2]
 EN: propyl formate [1]; isopropyl formate [2]
 FR: formiate de propyle [1]; formiate d'isopropyle [2]
 IT: formiato di propile [1]; formiato di isopropile [2]; propile formiato [1]; isopropile formiato [2]
 NL: propylformiaat [1]; isopropylformiaat [2]
 PT: formato de propilo [1]; formato de isopropilo [2]; propilformato [1]; isopropilformato [2]
 FI: propyyliformaatti [1]; isopropyyliformaatti [2]
 SV: propylformiat [1]; isopropylformiat [2]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xi; R 36/37	R 67
---------	-------------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F	Xi	
		
		R: 11-36/37-67
		S: (2-)9-16-24-33

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

NOTA 6

▼C1

Cas No 592-84-7 [1]
762-75-4 [2]
542-55-2 [3]

EC No 209-772-5 [1]
212-105-0 [2]
208-818-1 [3]

No 607-017-00-8

NOTA C





- ES: formiato de butilo [1]; formiato de *tert*-butilo [2]; formiato de isobutilo [3]
 DA: butylformiat [1]; *tert*-butylformiat [2]; isobutylformiat [3]
 DE: Butylformiat [1]; *tert*-Butylformiat [2]; Isobutylformiat [3]
 EL: μυρμηκικό βουτύλιο [1]; μυρμηκικό *τερτ*-βουτύλιο [2]; μυρμηκικό ισοβουτύλιο [3]
 EN: butyl formate [1]; *tert*-butyl formate [2]; isobutyl formate [3]
 FR: formiate de butyle [1]; formiate de *tert*-butyle [2]; formiate d'isobutyle [3]
 IT: formiato di butile [1]; formiato di *terz*-butile [2]; formiato di isobutile [3]
 NL: butylformiaat [1]; *tert*-butylformiaat [2]; isobutylformiaat [3]
 PT: formato de butilo [1]; formato de *tert*-butilo [2]; formato de isobutilo [3]
 FI: butyyliformiaatti [1]; *n*-butyyliformiaatti [1]; *tert*-butyyliformiaatti [2]; isobutyliformiaatti [3]
 SV: butylformiat [1]; 1,1-dimetyyletylformiat [2]; *tert*-butylformiat [2]; 2-metylpropylformiat [3]; isobutylformiat [3]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11 Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F	Xi	
		
		R: 11-36/37
		S: (2-)9-16-24-33

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 79-20-9

EC No 201-185-2

No 607-021-00-X





ES: acetato de metilo
 DA: methylacetat
 DE: Methylacetat
 EL: οξικός μεθυλεστέρας
 EN: methyl acetate
 FR: acétate de méthyle
 IT: acetato di metile; metile acetato
 NL: methylacetaat
 PT: acetato de metilo
 FI: metyyliasetaatti
 SV: metylacetat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xi; R 36	R 66	R 67
---------	----------	------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	Xi 	R: 11-36-66-67 S: (2-)16-26-29-33
--	---	--------------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

NOTA 6

▼B

Cas No 141-78-6

EC No 205-500-4

No 607-022-00-5



ES: acetato de etilo

DA: ethylacetat

DE: Ethylacetat

EL: οξικός αιθυλεστέρας

EN: ethyl acetate

FR: acétate d'éthyle

IT: acetato di etile; etile acetato

NL: ethylacetaat

PT: acetato de etilo



FI: etyyliasettaatti

SV: etylacetat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xi; R 36	R 66	R 67
---------	----------	------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	Xi 	R: 11-36-66-67 S: (2-)16-26-33
--	---	-----------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser

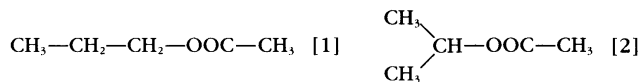
NOTA 6

▼B

Cas No 109-60-4 [1] 108-21-4 [2]

EC No 203-686-1 [1] 203-561-1 [2]

No 607-024-00-6





NOTA C

- ES: acetato de propilo [1]; acetato de isopropilo [2]
 DA: propylacetat [1]; isopropylacetat [2]
 DE: Propylacetat [1]; Isopropylacetat [2]
 EL: οξικός προπυλεστέρας [1]; οξικός ισοπροπυλεστέρας [2]
 EN: propyl acetate [1]; isopropyl acetate [2]
 FR: acétate de propyle [1]; acétate d'isopropyle [2]
 IT: acetato di propile [1]; acetato di isopropile [2]
 NL: propylacetaat [1]; isopropylacetaat [2]
 PT: acetato de propilo [1]; acetato de isopropilo [2]; propilacetato [1]; isopropilacetato [2]
 FI: propyyliasettaatti [1]; isopropyyliasettaatti [2]
 SV: propylacetat [1]; isopropylacetat [2]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xi; R 36	R 66	R 67
---------	----------	------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	Xi 	R: 11-36-66-67 S: (2-)16-26-29-33
--	---	--------------------------------------

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

NOTA 6

▼B

Cas No 123-86-4

EC No 204-658-1

No 607-025-00-1



ES: acetato de butilo
 DA: butylacetat
 DE: *n*-Butylacetat
 EL: οξικός *n*-βουτυλεστέρας
 EN: *n*-butyl acetate
 FR: acétate de *n*-butyle
 IT: acetato di *n*-butile
 NL: *n*-butylacetaat
 PT: acetato de *n*-butilo
 FI: *n*-butyyliaetaatti
 SV: butylacetat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	R 66	R 67
------	------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

R: 10-66-67

S: (2-)25

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

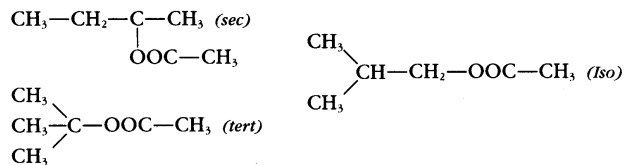
NOTA 6

▼B

Cas No 105-46-4 [1] 110-19-0 [2] 540-88-5 [3]

EC No 203-300-1 [1] 203-745-1 [2] 208-760-7 [3]

No 607-026-00-7




NOTA C

- ES: acetato de sec-butilo [1]; acetato de isobutilo [2]; acetato de terc-butilo [3]
 DA: sec-butylacetat [1]; isobutylacetat [2]; tert-butylacetat [3]
 DE: sec-Butylacetat [1]; Isobutylacetat [2]; tert-Butylacetat [3]
 EL: οξικό δευτ-βουτόλιο [1]; οξικό ισοβουτόλιο [2]; οξικό τερτ-βουτόλιο [3]
 EN: sec-butyl acetate [1]; isobutyl acetate [2]; tert-butyl acetate [3]
 FR: acétate de sec-butyle [1]; acétate d'isobutyle [2]; acétate de tert-butyle [3]
 IT: acetato di sec-butile [1]; acetato di isobutile [2]; acetato di terz-butile [3]
 NL: sec-butylacetaat [1]; isobutylacetaat [2]; tert-butylacetaat [3]
 PT: acetato de sec-butilo [1]; acetato de isobutilo [2]; acetato de terc-butilo [3]
 FI: sek-butyliasettaatti [1]; isobutyliasettaatti [2]; tert-butyliasettaatti [3]
 SV: 1-metylpropylacetat [1]; sek-butylacetat [1]; 2-metylpropylacetat [2]; isobutylacetat [2]; 1,1-dimetyletylacetat [3]; tert-butylacetat [3]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	R 66
---------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

	<p>R: 11-66 S: (2-)16-23-25-29-33</p>
---	---

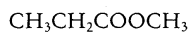
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser

▼B

Cas No 554-12-1

EC No 209-060-4

No 607-027-00-2





ES: propionato de metilo
 DA: methylpropionat
 DE: Methylpropionat
 EL: προπιονικός μεθυλεστέρας
 EN: methyl propionate
 FR: propionate de méthyle
 IT: propionato di metile
 NL: methylpropionaat
 PT: própionato de metilo
 FI: metyylipropionaatti
 SV: metylpropanoat; metylpropionat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xn; R 20
---------	----------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F	Xn	
		
		R: 11-20
		S: (2-)16-24-29-33

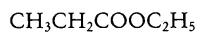
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 105-37-3

EC No 203-291-4

No 607-028-00-8




ES: propionato de etilo
 DA: ethylpropionat
 DE: Ethylpropionat
 EL: προπιονικός αιθυλεστέρας
 EN: ethyl propionate
 FR: propionate d'éthyle
 IT: propionato di etile
 NL: ethylpropionaat
 PT: própolisio de etilo
 FI: etyylipropionaatti
 SV: etylpropanoat; etylpropionat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

	<p>R: 11 S: (2-)16-23-24-29-33</p>
---	--

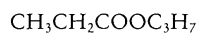
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 106-36-5

EC No 203-389-7

No 607-030-00-9




ES: propionato de propilo
 DA: propylpropionat
 DE: Propylpropionat
 EL: προπιονικός προπυλεστέρας
 EN: propyl propionate
 FR: propionate de n-propyle; propionate de propyle
 IT: propionato di n-propile
 NL: n-propylpropionaat
 PT: própionato de n-propilo
 FI: propyylipropionaatit; n-propyylipropionaatit
 SV: propylpropanoat; propylpropionat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xn; R 20
------	----------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

Xn 	R: 10-20 S: (2-)24
--	-------------------------------------

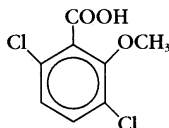
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 1918-00-9

EC No 217-635-6

No 607-043-00-X



ES: ácido 3,6-dicloro-2-metoxi-benzoico; dicamba

DA: dicamba; 3,6-dichlor-2-methoxybenzoesyre

DE: Dicamba; 3,6-Dichlor-2-methoxy-benzoesäure

EL: dicamba; ντικάμπα; 3-6-διχλωρο-2-μεθοξυβενζοϊκό οξύ

EN: dicamba; 2,5-dichloro-6-methoxybenzoic acid; 3,6-dichloro-2-methoxybenzoic acid

FR: dicamba; acide 3,6-dichloro-2-méthoxybenzoïque

IT: dicamba; acido 3,6-dicloro-2-metossi-benzoico; acido 3,6-dicloro-*o*-anisico

NL: dicamba; 3,6-dichloor-2-methoxybenzoezuur

PT: dicamba; ácido 3,6-dicloro-2-metoxibenzóico

FI: dikamba

SV: dikamba; 3,6-diklor-2-metoxibenzoesyra

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitatus, Klassificering

Xn; R 22	Xi; R 41	R 52-53
----------	----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	
	R: 22-41-52/53 S: (2-)26-61

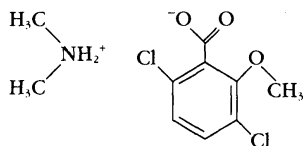
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

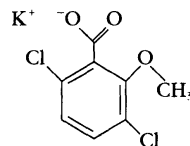
Cas No 2300-66-5 [1] 10007-85-9 [2]
--

EC No 218-951-7 [1] 233-002-7 [2]

No 607-044-00-5



[1]



[2]

- ES: ácido 3,6-dicloro-*o*-anisico, compuesto con dimetilamina (1:1) [1]; 3,6-dicloro-*o*-anisato de potasio [2]
 DA: 3,6-dichlor-*o*-anissyre, forbindelse med dimethylamin (1:1) [1]; kalium-3,6-dichlor-*o*-anisat [2]; dicamba, forbindelse med dimethylamin (1:1) [1]; dicamba-kalium [2]
 DE: 3,6-Dichlor-*o*-anissäure, Verbindung mit Dimethylamin (1:1) [1]; Kalium-3,6-dichlor-*o*-anisat [2]
 EL: 3,6-διχλωρο-*ο*-ανισικό οξύ, ένωση με διμεθυλαμίνη (1:1) [1]; 3,6-διχλωρο-*ο*-ανισικό κάλιο [2]
 EN: 3,6-dichloro-*o*-anisic acid, compound with dimethylamine (1:1) [1]; potassium 3,6-dichloro-*o*-anisate [2]
 FR: acide 3,6-dichloro-*o*-anisique, composé avec diméthylamine (1:1) [1]; 3,6-dichloro-*o*-anisate de potassium [2]
 IT: acido 3,6-dicloro-*o*-anisico, composto con dimetilamina (1:1) [1]; 3,6-dicloro-*o*-anisato di potassio [2]
 NL: 3,6-dichloor-*o*-anijzuur, verbinding met dimethylamine (1:1) [1]; kalium-3,6-dichloor-*o*-anisaat [2]
 PT: ácido 3,6-dicloro-*o*-anisico, composto com dimetilamina (1:1) [1]; 3,6-dicloro-*o*-anisato de potássio [2]
 FI: 3,6-dikloori-*o*-anishappo, dimetyyliamiiniyhdiste (1:1) [1]; kalium-3,6-dikloori-*o*-anisaatti [2]
 SV: 3,6-diklor-*o*-anissyra, förening med dimetylamin [1]; dimetylammonium-3,6-diklor-2-metoxibenzoat [1]; kalium-3,6-dikloranisat [2]; kalium-3,6-diklor-2-metoxibenzoat [2]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36	R 52-53
----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkninät, Märkning

Xi	
	R: 36-52/53
	S: (2-)26-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

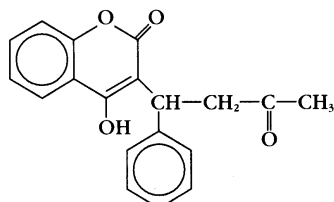
▼B

Cas No	81-81-2 [1]
	5543-57-7 [2]
	5543-58-8 [3]

EC No	201-377-6 [1]
	226-907-3 [2]
	226-908-9 [3]

No	607-056-00-0
----	--------------

NOTA E



- ES: warfarina [1]; (*S*)-3-(1-fenil-3-oxobutil)-4-hidroxi-2-benzopirona [2]; (*R*)-3-(1-fenil-3-oxobutil)-4-hidroxi-2-benzopirona [3]
- DA: warfarin [1]; (*S*)-4-hydroxy-3-(3-oxo-1-phenylbutyl)-2-benzopyron [2]; (*R*)-4-hydroxy-3-(3-oxo-1-phenylbutyl)-2-benzopyron [3]
- DE: Warfarin [1]; (*S*)-4-Hydroxy-3-(3-oxo-1-phenylbutyl)-2-benzopyron [2]; (*R*)-4-Hydroxy-3-(3-oxo-1-phenylbutyl)-2-benzopyron [3]
- EL: βαρφαρίνη [1]; (*S*)-4-υδροξυ-3-(3-οξο-1-φαινυλοβουτυλο)-2-θενζοπιρόνη [2]; (*R*)-4-υδροξυ-3-(3-οξο-1-φαινυλοβουτυλο)-2-θενζοπιρόνη [3]
- EN: warfarin [1]; (*S*)-4-hydroxy-3-(3-oxo-1-phenylbutyl)-2-benzopyrone [2]; (*R*)-4-hydroxy-3-(3-oxo-1-phenylbutyl)-2-benzopyrone [3]
- FR: coumafène [1]; (*S*)-4-hydroxy-3-(3-oxo-1-phénylbutyl)-2-benzopyrone [2]; (*R*)-4-hydroxy-3-(3-oxo-1-phénylbutyl)-2-benzopyrone [3]
- IT: warfarin [1]; (*S*)-3-(1-fenil-3-ossobutil)-4-idrossi-2-benzopirone [2]; (*R*)-3-(1-fenil-3-ossobutil)-4-idrossi-2-benzopirone [3]
- NL: warfarine [1]; (*S*)-3-(1-fenyl-3-oxobutyl)-4-hydroxy-2-benzopyron [2]; (*R*)-3-(1-fenyl-3-oxobutyl)-4-hydroxy-2-benzopyron [3]
- PT: warfarine [1]; (*S*)-3-(1-fenil-3-oxobutil)-4-hidroxi-2-benzopirona [2]; (*R*)-3-(1-fenil-3-oxobutil)-4-hidroxi-2-benzopirona [3]
- FI: warfariini [1]; (*S*)-4-hydroksi-3-(3-okso-1-fenylibutyli)-2-bentsopyroni [2]; (*R*)-4-hydroksi-3-(3-okso-1-fenylibutyli)-2-bentsopyroni [3]
- SV: warfarin [1]; (*S*)-4-hydroxi-3-(3-oxo-1-fenylbutyl)-2-benzopyron [2]; (*R*)-4-hydroxi-3-(3-oxo-1-fenylbutyl)-2-benzopyron [3]

▼B

Cas No	81-81-2 [1]
	5543-57-7 [2]
	5543-58-8 [3]


EC No	201-377-6 [1]
	226-907-3 [2]
	226-908-9 [3]

No	607-056-00-0
----	--------------

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Repr. Cat. 1; R 61	T; R 48/25	R 52-53
--------------------	------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	
	
	R: 61-48/25-52/53
	S: 53-45-61

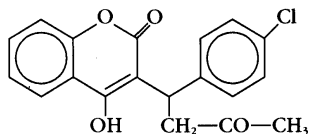
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 81-82-3

EC No 201-378-1

No 607-057-00-6



- ES: cumachloro (ISO); 3-(1-(4-clorofenil)-3-oxobutil)-4-hidroxicumarina
 DA: coumachlor (ISO); 3-(1-(4-chlorphenyl)-3-oxobutyl)-4-hydroxycumarin
 DE: Coumachlor (ISO); 3-(1-(4-Chlorphenyl)-3-oxobutyl)-4-hydroxycumarin
 EL: coumachlor
 EN: coumachlor (ISO); 3-[1-(4-chlorophenyl)-3-oxobutyl]-4-hydroxycoumarin
 FR: coumachlore (ISO); 3-(1-(4-chlorophényl)-3-oxobutyl)-4-hydroxycoumarine
 IT: cumachloro (ISO); 3-(1-(4-clorofenil)-3-ossobutil)-4-idrossicumarina
 NL: cumachloor (ISO); 3-(1-(4-chloorfenyl)-3-oxobutyl)-4-hydroxycoumarine
 PT: cumachlor (ISO); 3-(1-(4-clorofenil)-3-oxobutil)-4-hidroxicumarino
 FI: kumakloori (ISO)
 SV: kumaklor (ISO); 4-hydroxi-3-[1-(4-klorfenyl)-3-oxobutyl]-2-benzopyron

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 48/22	R 52-53
-------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn



R: 48/22-52/53

S: (2-)37-61

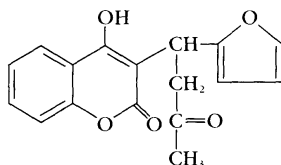
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser

▼B

Cas No 117-52-2

EC No 204-195-5

No 607-058-00-1



- ES: 3-[1-(2-furil)-3-oxo-butil]-4-hidroxicumarin; cumafuril
 DA: coumafuryl; 4-hydroxy-3-[3-oxo-1-(2-furyl)-butyl]-coumarin
 DE: Coumafuryl; Coumafuryl; 4-Hydroxy-2-[3-oxo-1-(2-furyl)butyl]-cumarin
 EL: κουμαφουρύλ; coumafuryl; 4-υδροξυ-3-[3-οξο-1-(2φουρυλο)βουτυλο]κουμαρίνη
 EN: fumarin; coumafuryl; (RS)-3-(1-(2-furyl)-3-oxobutyl)-4-hydroxycoumarin; 4-hydroxy-3-[3-oxo-1-(2-furyl)butyl]coumarin
 FR: coumafuryl; 3-[1-(2-furyl)-3-oxo-butyl]-4-hydroxycoumarine
 IT: cumafuril; 4-idrossi-3-[3-oxo-1-(2-furil)butil]cumarina
 NL: cumafuryl; 3-[1-(2-furyl)-3-oxobutyl]-4-hydroxycoumarine
 PT: cumafuril; 3-[1-(2-furil)-3-oxobutil]-4-hidroxicumarino
 FI: kumafuryyli; fumarini
 SV: fumarin; 4-hydroxi-3[1-(2-furanyl)-3-oxobutyl]-2-benzopyron

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25-48/25	R 52-53
---------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Ètiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<p>T</p>	<p>R: 25-48/25-52/53 S: (1/2-)37-45-61</p>
----------	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

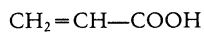
▼B

Cas No 79-10-7

EC No 201-177-9

No 607-061-00-8

NOTA D



ES: ácido acrílico

DA: acrylsyre

DE: Acrylsäure

EL: ακρυλικό οξύ

EN: acrylic acid

FR: acide acrylique

IT: acido acrilico

NL: acrylzuur

PT: ácido acrílico



FI: akryylihappo

SV: akrylsyra; 2-propensyra

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xn; R 21/22	C; R 35	N; R 50
------	-------------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

C 	N 	<p>R: 10-21/22-35-50</p> <p>S: (1/2-)26-36/37/39-45-61</p>
--	--	--

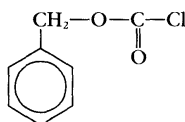
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 501-53-1

EC No 207-925-0

No 607-064-00-4



ES: cloroformiato de bencilo
 DA: benzylchlorformiat
 DE: Benzylchlorformiat
 EL: χλωρομυρμηκικό βενζύλιο
 EN: benzyl chloroformate
 FR: chloroformiate de benzyle
 IT: cloroformiato di benzile; benzile cloroformiato
 NL: benzylchloroformiaat
 PT: cloroformato de benzilo
 FI: bentsylikloroformiaatti
 SV: benzykloroformiat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

C; R 34 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C	N	
		R: 34-50/53
		S: (1/2-)26-45-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

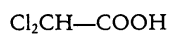
C ≥ 10 %	C; R 34
5 % ≤ C < 10 %	Xi; R 36/37/38

▼B

Cas No 79-43-6

EC No 201-207-0

No 607-066-00-5





ES: ácido dicloroacético
 DA: dichloreddikesyre
 DE: Dichloressigsäure
 EL: διχλωροξικό οξύ
 EN: dichloroacetic acid
 FR: acide dichloroacétique
 IT: acido dicloroacetico
 NL: dichloorazijnzuur
 PT: ácido dicloroacético
 FI: dikloorietikkahappo
 SV: diklorättiksyra

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

C; R 35	N; R 50
---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C	N	
		
		R: 35-50
		S: (1/2-)26-45-61

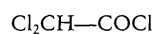
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 79-36-7

EC No 201-199-9

No 607-067-00-0





ES: cloruro de dicloroacetilo
 DA: dichloracetylchlorid
 DE: Dichloracetylchlorid
 EL: χλωρίδιο του διχλωροακετυλιου
 EN: dichloroacetyl chloride
 FR: chlorure de dichloroacétyle
 IT: cloruro di dicloroacetile
 NL: dichlooracetylchloride
 PT: cloreto de dicloroacetilo
 FI: diklooriasetyylikloridi
 SV: dikloracetylklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

C; R 35	N; R 50
---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C	N	
		
		R: 35-50
		S: (1/2-)9-26-45-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

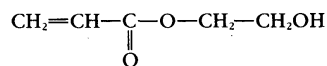
▼B

Cas No 818-61-1

EC No 212-454-9

No 607-072-00-8

NOTA D





ES: acrilato de 2-hidroxiétilo
 DA: 2-hydroxyethylacrylat
 DE: 2-Hydroxyethylacrylat
 EL: ακρυλικό 2-υδροξυαιθύλιο
 EN: 2-hydroxyethyl acrylate
 FR: acrylate de 2-hydroxyéthyle
 IT: acrilato di 2-idrossietile
 NL: 2-hydroxyethylacrylaat
 PT: acrilato de 2-hidroxiétilo
 FI: 2-hydroksietyyliakrylaatti
 SV: 2-hydroxietylakrylat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 24	C; R 34	R 43	N; R 50
---------	---------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Ètiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 24-34-43-50 S: (1/2-)26-36/39-45-61
--	--	---

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

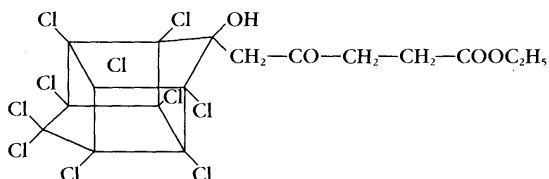
C ≥ 10 %	T; R 24-34-43
5 % ≤ C < 10 %	T; R 24-36/38-43
2 % ≤ C < 5 %	T; R 24-43
0,2 % ≤ C < 2 %	Xn; R 21-43

▼B

Cas No 4234-79-1

EC No —

No 607-079-00-6





- ES: celevano (ISO); 5-(1,2,3,5,6,7,8,9,10,10-decacloro-4-hidroxi-pentaciclo(5,2,1,0^{2,6},0^{3,9},0^{5,8}) dec-4-il)-4-oxovalerato de etilo
- DA: kelevan (ISO); ethyl-5-(1,2,3,5,6,7,8,9,10,10-decachlor-4-hydroxypentacyclo(5,2,1,0^{2,6},0^{3,9},0^{5,8})dec-4-yl)-4-oxo-valerat
- DE: Kelevan (ISO); Ethyl-5-(1,2,3,5,6,7,8,9,10,10-decachlor-4-hydroxypentacyclo(5,2,1,0^{2,6},0^{3,9},0^{5,8})dec-4-yl)-4-oxo-valerat
- EL: kelevan (ISO); 5-(1,2,3,5,6,7,8,9,10,10-δεκαχλωρο-4-υδροξυπεντακυκλο(5,2,1,0^{2,6},0^{3,9},0^{5,8})δεκα-4-υλ)-4-οξοβαλερανικό αι-θύλιο
- EN: kelevan (ISO); ethyl 5-(perchloro-5-hydroxypentacyclo[5,3,0,0^{2,6},0^{3,9},0^{4,8}]decan-5-yl)-4-oxopentanoate; ethyl 5-(1,2,3,5,6,7,8,9,10,10-decachloro-4-hydroxypentacyclo(5,2,1,0^{2,6},0^{3,9},0^{5,8})dec-4-yl)-4-oxovalerate
- FR: kélévane (ISO); 5-(1,2,3,5,6,7,8,9,10,10-décachloro-4-hydroxypentacyclo(5,2,1,0^{2,6},0^{3,9},0^{5,8})dec-4-yl)-4-oxovalé-
rate d'éthyle
- IT: kelevan (ISO); 5-(1,2,3,5,6,7,8,9,10,10-decacloro-4-idrossipentaciclo(5,2,1,0^{2,6},0^{3,9},0^{5,8}) dec-4-il)-4-ossovalerato di etile
- NL: kelevaan (ISO); ethyl-5-(1,2,3,5,6,7,8,9,10,10-decachloor-4-hydroxypentacyclo(5,2,1,0^{2,6},0^{3,9},0^{5,8})dec-4-yl)-4-oxo-valeraat
- PT: celevano (ISO); 5-(1,2,3,5,6,7,8,9,10,10-decacloro-4-hidroxi-pentaciclo(5,2,1,0^{2,6},0^{3,9},0^{5,8}) dec-4-il)-4-oxovalerato de etilo
- FI: kelevani (ISO)
- SV: kelevan (ISO)

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 24	Xn; R 22	N; R 51-53
---------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 22-24-51/53
		S: (1/2-)36/37-45-61

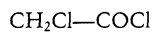
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 79-04-9

EC No 201-171-6

No 607-080-00-1






ES: cloruro de cloroacetilo
 DA: chloracetylchlorid
 DE: Chloracetylchlorid
 EL: χλωρίδιο του χλωροακετυλίου
 EN: chloroacetyl chloride
 FR: chlorure de chloroacétyle
 IT: cloruro di cloroacetile
 NL: chlooracetylchloride
 PT: cloreto de cloroacetilo
 FI: klooriasetyylikloridi
 SV: kloracetylklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 14	R 29	T; R 23/24/25-48/23	C; R 35	N; R 50
------	------	---------------------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	C 	N 	R: 14-23/24/25-35-48/23-50 S: (1/2-)/7/8-9-26-36/37/39-45-61
--	--	--	---

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Koncentrationsgrænser

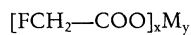
▼B

Cas No —

EC No —

No 607-082-00-2

NOTA A



ES: fluoroacetatos solubles; monofluoroacetatos solubles

DA: monofluoracetater, opløselige

DE: Monofluoracetate, lösliche

EL: διαλυτά φθοροξικά άλατα

EN: fluoroacetates, soluble

FR: fluoroacétates solubles

IT: monofluoroacetati solubili

NL: monofluoracetaten, oplosbare

PT: fluoroacetatos solúveis



FI: fluoriasetaatit, liukoiset

SV: fluoracetater, lösliga

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

T+; R 28 N; R 50

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 28-50
		S: (1/2-)20-22-26-45-61

Limites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 76-05-1

EC No 200-929-3

No 607-091-00-1

NOTA B

CF₃—COOH ...%

ES: ácido trifluoroacético ...%

DA: trifluoreddikesyre ...%

DE: Trifluoressigsäure ...%

EL: τριφθοροξικό οξύ ...%

EN: trifluoroacetic acid ...%

FR: acide trifluoroacétique ...%

IT: acido trifluoroacetico ...%

NL: trifluorazijnzuur ...%

PT: ácido trifluoroacético ...%


FI: trifluorietikkahappo ...%

SV: trifluorättiksyra ...%

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20	C; R 35	R 52-53
----------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<p>C</p> 	<p>R: 20-35-52/53</p> <p>S: (1/2-)9-26-27-28-45-61</p>
--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 10 %	C; R 20-35
5 % ≤ C < 10 %	C; R 34
1 % ≤ C < 5 %	Xi; R 36/38

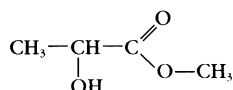
▼B

Cas No	547-64-8 [1]
	2155-30-8 [2]
	17392-83-5 [3]
	27871-49-4 [4]

EC No	208-930-0 [1]
	218-449-8 [2]
	241-420-6 [3]
	248-704-9 [4]

No	607-092-00-7
----	--------------

NOTA C




- ES: lactato de metilo [1]; (±)-lactato de metilo [2]; (R)-lactato de metilo [3]; (S)-(-)-lactato de metilo [4]
 DA: methyllactat [1]; methyl-(±)-lactat [2]; methyl-(R)-lactat [3]; methyl-(S)-(-)-lactat [4]
 DE: Methyllactat [1]; Methyl-(±)-lactat [2]; Methyl-(R)-lactat [3]; Methyl-(S)-(-)-lactat [4]
 EL: γαλακτικό μεθύλιο [1]; (±)-γαλακτικό μεθύλιο [2]; (R)-γαλακτικό μεθύλιο [3]; (S)-(-)-γαλακτικό μεθύλιο [4]
 EN: methyl lactate [1]; methyl (±)-lactate [2]; methyl (R)-lactate [3]; methyl (S)-(-)-lactate [4]
 FR: lactate de méthyle [1]; (±)-lactate de méthyle [2]; (R)-lactate de méthyle [3]; (S)-(-)-lactate de méthyle [4]
 IT: lattato di metile [1]; (±)-lattato di metile [2]; (R)-lattato di metile [3]; (S)-(-)-lattato di metile [4]
 NL: methyllactaat [1]; methyl-(±)-lactaat [2]; methyl-(R)-lactaat [3]; methyl-(S)-(-)-lactaat [4]
 PT: lactato de metilo [1]; (±)-lactato de metilo [2]; (R)-lactato de metilo [3]; (S)-(-)-lactato de metilo [4]
 FI: metyylikaktaatti [1]; metyyli(±)-laktaatti [2]; metyyli-(R)-laktaatti [3]; metyyli-(S)-(-)-laktaatti [4]
 SV: metyllaktat [1]; metyl(±)-laktat [2]; metyl(R)-laktat [3]; metyl(S)-(-)-laktat [4]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xi; R 36/37
------	-------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	R: 10-36/37 S: (2-)24
---	--

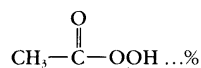
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser

▼B

Cas No 79-21-0

EC No 201-186-8

No 607-094-00-8

NOTA B
NOTA D

ES: ácido peracético ... %

DA: pereddikesyre ... %

DE: Peressigsäure ... %

EL: υπεροξικό οξύ ... %

EN: peracetic acid ... %

FR: acide peracétique ... %

IT: acido peracetico ... %

NL: perazijnzuur ... %

PT: ácido peracético ... %




FI: peretikkahappo ... %

SV: perättiksyra ... %

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	O; R 7	Xn; R 20/21/22	C; R 35	N; R 50
------	--------	----------------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

O 	C 	N 	<p>R: 7-10-20/21/22-35-50</p> <p>S: (1/2-)3/7-14-36/37/39-45-61</p>
--	--	--	---

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

$C \geq 10 \%$	C; R 20/21/22-35
$5 \% \leq C < 10 \%$	C; R 34
$1 \% \leq C < 5 \%$	Xi; R 36/37/38

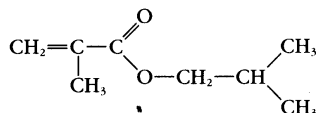
▼B

Cas No 97-86-9

EC No 202-613-0

No 607-113-00-X

NOTA D





ES: metacrilato de isobutilo
 DA: isobutylmethacrylat
 DE: Isobutylmethacrylat
 EL: μεθακρυλικό ισοβουτόλιο
 EN: isobutyl methacrylate
 FR: méthacrylate d'isobutyle
 IT: metacrilato di isobutile
 NL: isobutylmethacrylaat
 PT: metacrilato de isobutilo
 FI: isobutyylimetakrylaatti
 SV: isobutylmetakrylat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xi; R 36/37/38	R 43	N; R 50
------	----------------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	N 	R: 10-36/37/38-43-50 S: (2-)24-37-61
---	--	---

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 20 %	Xi; R 36/37/38-43
1 % ≤ C < 20 %	Xi; R 43

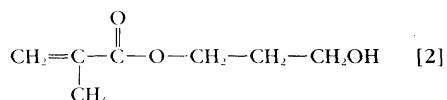
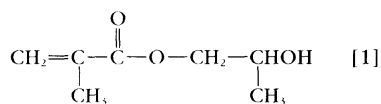
▼B

Cas No 923-26-2 [1] 2761-09-3 [2]

EC No 213-090-3 [1] 220-426-2 [2]

No 607-125-00-5

NOTA C
NOTA D




- ES: metacrilato de 2-hidroxiopropilo [1]; metacrilato de 3-hidroxiopropilo [2]
 DA: 2-hydroxypropylmethacrylat [1]; 3-hydroxypropylmethacrylat [2]
 DE: 2-Hydroxypropylmethacrylat [1]; 3-Hydroxypropylmethacrylat [2]
 EL: μεθακρυλικό 2-υδροξυπροπίλιο [1]; μεθακρυλικό 3-υδροξυπροπίλιο [2]
 EN: 2-hydroxypropyl methacrylate [1]; 3-hydroxypropyl methacrylate [2]
 FR: méthacrylate de 2-hydroxypropyle [1]; méthacrylate de 3-hydroxypropyle [2]
 IT: metacrilato di 2-idrossipropile [1]; metacrilato di 3-idrossipropile [2]
 NL: 2-hydroxypropylmethacrylaat [1]; 3-hydroxypropylmethacrylaat [2]
 PT: metacrilato de 2-hidroxiopropilo [1]; metacrilato de 3-hidroxiopropilo [2]
 FI: 2-hydroksipropyylimetakrylaatti [1]; 3-hydroksipropyylimetakrylaatti [2]
 SV: 2-hydroxiopropylmetakrylat [1]; 3-hydroxiopropylmetakrylat [2]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36	R 43
----------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning

Xi 	R: 36-43 S: (2-)24/25-26-37/39
---	-----------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

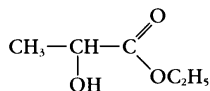
▼B

Cas No 97-64-3 [1] 687-47-8 [2]

EC No 202-598-0 [1] 211-694-1 [2]

No 607-129-00-7

NOTA C




- ES: lactato de etilo [1]; (S)-2-hidroxiopropionato de etilo [2]
 DA: ethyllacta [1]; ethyl-(S)-2-hydroxypropionat [2]
 DE: Ethyllactat [1]; Ethyl-(S)-2-hydroxypropionat [2]
 EL: γαλακτικό αιθύλιο [1]; (S)-2-υδροξυπροπιονικό αιθύλιο [2]
 EN: ethyl lactate [1]; ethyl (S)-2-hydroxypropionate [2]; ethyl DL-lactate [1]; ethyl L-lactate [2]; ethyl-(S)-lactate [2]
 FR: lactate d'éthyle [1]; (S)-2-hydroxypropionate d'éthyle [2]; (S)-lactate d'éthyle [2]
 IT: lattato di etile [1]; (S)-2-idrossipropionato di etile [2]
 NL: ethyllactaat [1]; ethyl-(S)-2-hydroxypropionaat [2]
 PT: lactato de etilo [1]; (S)-2-hidroxiopropionato de etilo [2]
 FI: etyyliaktaatti [1]; etyyli-(S)-2-hydroksiopropionaatti [2]; etyyli-(S)-laktaatti [2]
 SV: etyllaktat [1]; etyl(S)-laktat [2]; etyl(S)-2-hydroxiopropionat [2]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xi; R 37-41
------	-------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi	
	R: 10-37-41 S: (2-)24-26-39

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

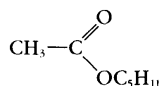
▼B

Cas No	628-63-7	[1]
	123-92-2	[2]
	626-38-0	[3]
	624-41-9	[4]
	84145-37-9	[5]

EC No	211-047-3	[1]
	204-662-3	[2]
	210-946-8	[3]
	210-843-8	[4]
	282-263-3	[5]

No	607-130-00-2
----	--------------

NOTA C



- ES: acetato de pentilo [1]; acetato de isopentilo [2]; acetato de 1-metilbutilo [3]; acetato de 2-metilbutilo [4]; acetato de 2(o 3)-metilbutilo [5]
- DA: pentylacetat [1]; isopentylacetat [2]; 1-methylbutylacetat [3]; 2-methylbutylacetat [4]; 2(eller 3)-methylbutylacetat [5]
- DE: Pentylacetat [1]; Isopentylacetat [2]; 1-Methylbutylacetat [3]; 2-Methylbutylacetat [4]; 2(oder 3)-Methylbutylacetat [5]
- EL: οξικό πεντύλιο [1]; οξικό ισοπεντύλιο [2]; οξικό 1-μεθυλοβουτύλιο [3]; οξικό 2-μεθυλοβουτύλιο [4]; οξικό 2(η 3)-μεθυλοβουτύλιο [5]
- EN: pentyl acetate [1]; isopentyl acetate [2]; 1-methylbutyl acetate [3]; 2-methylbutyl acetat [4]; 2(or 3)-methylbutyl acetate [5]
- FR: acétate de pentyle [1]; acétate d'isopentyle [2]; acétate de 1-méthylbutyle [3]; acétate de 2-méthylbutyle [4]; acétate de 2(ou 3)-méthylbutyle [5]
- IT: acetato di pentile [1]; acetato di isopentile [2]; acetato di 1-metilbutile [3]; acetato di 2-metilbutile [4]; acetato di 2(o 3)-metilbutile [5]
- NL: pentylacetaat [1]; isopentylacetaat [2]; 1-methylbutylacetaat [3]; 2-methylbutylacetaat [4]; 2(of 3)-methylbutylacetaat [5]
- PT: acetato de pentilo [1]; acetato de isopentilo [2]; acetato de 1-metilbutilo [3]; acetato de 2-metilbutilo [4]; acetato de 2(ou 3)-metilbutilo [5]
- FI: pentyyliasetaatti [1]; isopentyyliasetaatti [2]; 1-metyylibutyyliasetaatti [3]; 2-metyylibutyyliasetaatti [4]; 2(tai 3)-metyylibutyyliasetaatti [5]
- SV: pentylacetat [1]; isopentylacetat [2]; 3-metylbutylacetat [2]; 1-metylbutylacetat [3]; 2-metylbutylacetat [4]; 2 (eller 3)-metylbutylacetat [5]

▼B

Cas No	628-63-7	[1]
	123-92-2	[2]
	626-38-0	[3]
	624-41-9	[4]
	84145-37-9	[5]

EC No	211-047-3	[1]
	204-662-3	[2]
	210-946-8	[3]
	210-843-8	[4]
	282-263-3	[5]

No 607-130-00-2

NOTA C

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	R 66
------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

R: 10-66
S: (2-)23-25

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

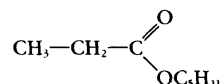
▼B

Cas No	105-68-0 [1]
	624-54-4 [2]
	2438-20-2 [3]

EC No	203-322-1 [1]
	210-852-7 [2]
	219-449-0 [3]

No	607-131-00-8
----	--------------

NOTA C



- ES: propionato de isopentilo [1]; propionato de pentilo [2]; propionato de 2-metilbutilo [3]
 DA: isopentylpropionat [1]; pentylpropionat [2]; 2-methylbutylpropionat [3]
 DE: Isopentylpropionat [1]; Pentylpropionat [2]; 2-Methylbutylpropionat [3]
 EL: προπιονικό ισοπεντυλο [1]; προπιονικό πεντυλο [2]; προπιονικό 2-μεθυλοβουτύλιο [3]
 EN: isopentyl propionate [1]; pentyl propionate [2]; 2-methylbutyl propionate [3]
 FR: propionate d'isopentyle [1]; propionate de pentyle [2]; propionate de 2-méthylbutyle [3]
 IT: propionate di isopentile [1]; propionato di pentile [2]; propionato di 2-metilbutile [3]
 NL: isopentylpropionaat [1]; pentylpropionaat [2]; 2-methylbutylpropionaat [3]
 PT: própionato de isopentilo [1]; própionato de pentilo [2]; propionato de 2-metilbutilo [3]
 FI: isopentyylipropionaatti [1]; pentyylipropionaatti [2]; 2-metyylibutyylipropionaatti [3]
 SV: 3-metylbutylpropanoat [1]; isopentylpropionat [1]; pentylpropanoat [2]; pentylpropionat [2]; 2-metylbutylpropanoat [3]; 2-metylbutylpropionat [3]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

R: 10

S: (2-)23-24

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

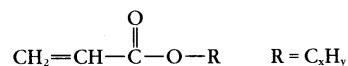
▼B

Cas No —

EC No —

No 607-133-00-9

NOTA A





- ES: acrilatos excepto de los especialmente citados en este Anexo
 DA: acrylater undtagen sådanne nævnt andetsteds i dette bilag
 DE: Acrylate mit Ausnahme der namentlich in diesem Anhang bezeichneten
 EL: ακρυλικοί εστέρες πλην των αναφερομένων αλλαχού στο παρόν παράρτημα
 EN: acrylates with the exception of those specified elsewhere in this Annex
 FR: acrylates à l'exclusion de ceux nommément désignés dans cette annexe
 IT: acrilati esclusi quelli espressamente indicati in questo allegato
 NL: acrylaten met uitzondering van deze met name genoemd in deze bijlage
 PT: acrilatos, com excepção dos expressamente referidos no presente anexo
 FI: akrylaatit paitsi muualla luettelossa mainitut
 SV: akrylater undantagen de på andra ställen i förteckningen nämnda

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36/37/38	N; R 51-53
----------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	N 	R: 36/37/38-51/53 S: (2-)26-28-61
---	--	--------------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

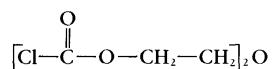
C ≥ 10 %	Xi; R 36/37/38

▼B

Cas No 106-75-2

EC No 203-430-9

No 607-141-00-2





ES: bis (cloroformiato) de oxidietileno
 DA: oxydiethylenbis(chloroformiat)
 DE: Oxydiethylenbis(chloroformiat)
 EL: δισ(χλωρομυρμηκικό) οξυδιαθυλένιο
 EN: oxydiethylene bis(chloroformate)
 FR: bis(chloroformiate) d'oxydiéthylène
 IT: bis(cloroformiato) di ossidietilene
 NL: oxydiethylenbis(chloorformiaat)
 PT: bis(cloroformato) de oxidietileno; bis(cloroformato) de dietilenoglicol
 FI: oksidietyleenibis(kloroformiaatti)
 SV: oxidietylenbis(kloroformiat)

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 38-41	N; R 51-53
----------	-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Etiketage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 22-38-41-51/53 S: (2-)23-26-61

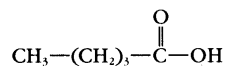
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 109-52-4

EC No 203-677-2

No 607-143-00-3




ES: ácido valérico
 DA: pentansyre; valerianesyre
 DE: Valeriansäure
 EL: βαλεριανικό οξύ
 EN: valeric acid
 FR: acide valérique
 IT: acido valerico
 NL: valeriaan zuur
 PT: ácido valérico
 FI: valeriaanahappo
 SV: valerianasyra; pentansyra

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

C; R 34	R 52-53
---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C 	R: 34-52/53 S: (1/2-)26-36-45-61
--	-------------------------------------

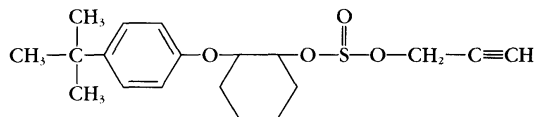
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 2312-35-8

EC No 219-006-1

No 607-151-00-7



- ES: propargita (ISO); sulfito de 2-(4-terc-butilfenoxi)ciclohexilo y de prop-2-inilo
 DA: propargit (ISO); 2-(4-tert-butylphenoxy) cyclohexylprop-2-ynylsulfid
 DE: Propargit (ISO); 2-(4-tert-Butylphenoxy) cyclohexylprop-2-ynylsulfid
 EL: propargite (ISO); θειώδες 2-(4-τριτβουτυλοφαινοξυ)κυκλοεξύλιο και προπ-2-υνύλιο
 EN: propargite (ISO); 2-(4-tert-butylphenoxy) cyclohexyl prop-2-ynyl sulphite
 FR: propargite (ISO); sulfite de 2-(4-tert-butylphénoxy)cyclohexyle et de prop-2-ynyle
 IT: propargite (ISO); solfito di 2-(4-terz-butilfenossi) cicloesile e prop-2-inile
 NL: propargite (ISO); 2-(4-tert-butylfenoxy) cyclohexylprop-2-ynylsulfiet
 PT: propargite (ISO); sulfito de 2-(4-terc-butilfenoxil)ciclohexilo e de prop-2-inilo
 FI: propargiitti (ISO); 2-(4-tert-butyylifenoksi)sykloheksyyliprop-2-ynyylisulfiitti
 SV: propargit (ISO); 2-(4-tert-butylfenoxi)cyklohexylprop-2-ynylsulfid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 36	N; R 50-53
----------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiketage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-36-50/53 S: (2-)24-60-61
--------	-------	-----------------------------------

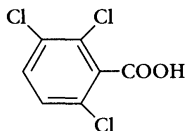
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuustajat, Konzentrationsgrænser

▼B

Cas No 50-31-7

EC No 200-026-4

No 607-152-00-2



ES: 2,3,6-TBA (ISO); ácido 2,3,6-triclorobenzoico
 DA: 2,3,6-TBA (ISO); 2,3,6-trichlorbenzoesyre
 DE: 2,3,6-TBA (ISO); 2,3,6-Trichlorbenzoesäure
 EL: 2,3,6-TBA (ISO); 2,3,6-τριχλωροβενζοϊκό οξύ
 EN: 2,3,6-TBA (ISO); 2,3,6-trichlorobenzoic acid
 FR: 2,3,6-TBA (ISO); acide 2,3,6-trichlorobenzoïque
 IT: 2,3,6-TBA (ISO); acido 2,3,6-triclorobenzoico
 NL: 2,3,6-TBA (ISO); 2,3,6-trichloorbenzoezuur
 PT: 2,3,6-TBA (ISO); ácido 2,3,6-triclorobenzoico
 FI: 2,3,6-TBA (ISO)
 SV: 2,3,6-TBA (ISO); 2,3,6-triklorbenzoesyra

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 51-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

Xn 	N 	R: 22-51/53 S: (2-)61
--------	-------	--------------------------

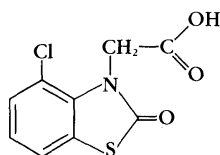
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 3813-05-6

EC No 223-297-0

No 607-153-00-8



- ES: benazolina (ISO); ácido 4-cloro-2-oxobenzotiazolin-3-ilacético
 DA: benazolin (ISO); 4-chlor-2-oxobenzothiazolin-3-yledikesyre
 DE: Benazolin (ISO); 4-Chlor-2-oxobenzothiazolin-3-ylessigsäure
 EL: benazolin (ISO); 4-χλωρο-2-οξοβενζοθειαζολιν-3-υλοξεϊκό οξύ
 EN: benazolin (ISO); 4-chloro-2,3-dihydro-2-oxo-1,3-benzothiazol-3-ylacetic acid
 FR: bénazoline (ISO); acide 4-chloro-2-oxobenzothiazoline-3-ylacétique
 IT: benazolin (ISO); acido 4-cloro-2-ossobenzotiazolin-3-ilacetico
 NL: benazoline (ISO); 4-chloor-2-oxobenzothiazoline-3-ylazijnzuur
 PT: benazolina (ISO); ácido 4-cloro-2,3-dihidro-2-oxo-1,3-benzotiazol-3-ilacético
 FI: benatsoliini (ISO)
 SV: benazolin (ISO); 4-klor-2-oxo-3(2H)-benzotiazolättiksyra

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36/38	R 52-53
-------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Ètichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi



R: 36/38-52/53

S: (2-)22-61

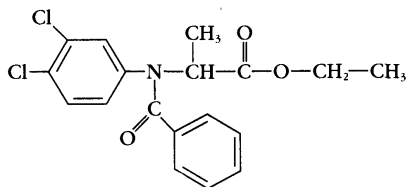
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 22212-55-1

EC No 244-845-5

No 607-154-00-3



- ES: *N*-benzoil-*N*-(3,4-diclorofenil)-DL-alaninato de etilo; benzoilprop-etil (ISO)
- DA: ethyl-*N*-benzoyl-*N*-(3,4-dichlorphenyl)-DL-alaninat; benzoylprop-ethyl (ISO)
- DE: Ethyl-*N*-benzoyl-*N*-(3,4-dichlorphenyl)-DL-alaninat; Benzoylprop-ethyl (ISO)
- EL: *N*-βενζοΐλο-*N*-(3,4-διχλωροφαινυλ)-DL-αλανινικό αιθύλιο; benzoylprop-ethyl (ISO)
- EN: ethyl *N*-benzoyl-*N*-(3,4-dichlorophenyl)-DL-alaninate; benzoylprop-ethyl (ISO)
- FR: *N*-benzoyl-*N*-(3,4-dichlorophényl)-DL-alaninate d'éthyle; benzoylprop-éthyl (ISO)
- IT: *N*-benzoil-*N*-(3,4-diclorofenil)-DL-alaninato di etile; benzoilprop-etil (ISO)
- NL: ethyl-*N*-benzoyl-*N*-(3,4-dichloorfenyl)-DL-alaninaat; benzoylprop-ethyl (ISO)
- PT: *N*-benzoil-*N*-(3,4-diclorofenil)-DL-alaninato de etilo; benzoilprop-etilo (ISO)
- FI: etyyli-*N*-bentsoyyli-*N*-(3,4-dikloorifenyyli)-DL-alaninaatti; bentsoyylijoppi-etyyli (ISO)
- SV: etyl-*N*-benzoyl-*N*-(3,4-diklorfenyl)-DL-alaninat; bensoylprop-etyl (ISO)

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-50/53 S: (2-)24-60-61
--------	-------	--------------------------------

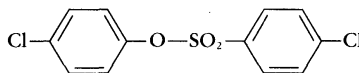
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 80-33-1

EC No 201-270-4

No 607-156-00-4



ES: clorfenson (ISO); 4-clorobencenosulfonato de 4-clorofenilo
 DA: chlorfenson (ISO); 4-chlorphenyl-4-chlorbensensulfonat
 DE: Chlorfenson (ISO); 4-Chlorphenyl-4-chlorbenzolsulfonat
 EL: chlorfenson
 EN: chlorfenson (ISO); 4-chlorophenyl 4-chlorobenzenesulfonate
 FR: chlorofénizon (ISO); 4-chlorobenzènesulfonate de 4-chlorophényle
 IT: clorfenson (ISO); 4-clorobenzensolfonato di 4-clorofenile
 NL: chloorfenson (ISO); 4-chloorfenyl-4-chloorbenzeensulfonaat
 PT: clorfensone (ISO); 4-clorobenzenossulfonato de 4-clorofenilo
 FI: klorfensoni (ISO)
 SV: klorfenson (ISO); 4-klorfenyl-4-klorbensensulfonat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 22	Xi; R 38	N; R 50-53
----------	----------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xn 	N 	R: 22-38-50/53 S: (2-)37-60-61
--------	-------	-----------------------------------

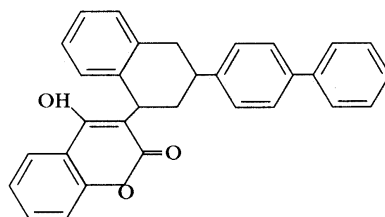
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

▼C1

Cas No 56073-07-5

EC No 259-978-4

No 607-157-00-X





- ES: 3-(3-bifenil-4-il-1,2,3,4-tetrahidro-1-naftil)-4-hidroxicumarina; difenacum
 DA: 3-(3-biphenyl-4-yl-1,2,3,4-tetrahydro-1-naphthyl)-4-hydroxycumarin; difenacoum
 DE: 3-(3-Biphenyl-4-yl-1,2,3,4-tetrahydro-1-naphthyl)-4-hydroxycumarin; Difenacoum
 EL: 3-(3-διφαινυλ-4-υλ-1,2,3,4-τετραϋδρο-1-ναφθυλ)-4-υδροξικουμαρίνη; difenacoum
 EN: 3-(3-biphenyl-4-yl-1,2,3,4-tetrahydro-1-naphthyl)-4-hydroxycoumarin; difenacoum
 FR: 3-(3-biphényl-4-yl-1,2,3,4-tétrahydro-1-naphthyl)-4-hydroxycoumarine; difénacoum
 IT: 3-(3-bifenil-4-il-1,2,3,4-tetraidro-1-naftil)-4-idrossicumarina; difenacum
 NL: 3-(3-bifenyl-4-yl-1,2,3,4-tetrahydro-1-naftyl)-4-hydroxycumarine; difenacum
 PT: 3-(3-bifenil-4-il-1,2,3,4-tetrahidro-1-naftil)-4-hidroxicumarina; difenacum
 FI: 3-(3-bifenyl-4-yyli-1,2,3,4-tetrahydro-1-naftyyli)-4-hydroksikumariini; difenakumi
 SV: 3-(3-bifenyl-4-yl-1,2,3,4-tetrahydro-1-naftyl)-4-hydroxikumarin; difenakum

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 28	T; R 48/25	N; R 50-53
----------	------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 28-48/25-50/53
		S: (1/2-)36/37-45-60-61

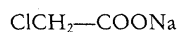
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 3926-62-3

EC No 223-498-3

No 607-158-00-5





ES: sal de sodio del ácido cloroacético; cloroacetato de sodio
 DA: natrium-salt af chloreddikesyre; natriumchloracetat
 DE: Natriumsalz von Chloressigsäure; Natriumchloracetat
 EL: χλωροξικό νάτριο
 EN: sodium salt of chloroacetic acid; sodium chloroacetate
 FR: sel de sodium de l'acide chloroacétique; chloroacétate de sodium
 IT: sale di sodio dell'acido cloroacetico; cloroacetato di sodio
 NL: natriumzout van chloorazijnzuur; natriumchloroacetaat
 PT: sal de sódio do ácido cloroacético; cloroacetato de sódio
 FI: natriumklooriasetaatti
 SV: natriumkloracetat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	Xi; R 38	N; R 50
---------	----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 25-38-50
		S: (1/2-)22-37-45-61

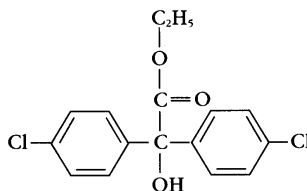
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 510-15-6

EC No 208-110-2

No 607-159-00-0



- ES: clorobencilato (ISO); 4,4'-diclorobencilato de etilo
 DA: chlorobenzilat (ISO); ethyl-4,4'-dichlorbenzilat
 DE: Chlorobenzilat (ISO); Ethyl-4,4'-dichlorbenzilat
 EL: chlorobenzilate (ISO); 4,4'-διχλωροβενζυλικός αιθυλεστέρας
 EN: chlorobenzilate (ISO); ethyl 2,2-di(4-chlorophenyl)-2-hydroxyacetate; ethyl 4,4'-dichlorobenzilate
 FR: chlorobenzilate (ISO); 4,4'-dichlorobenzilate d'éthyle
 IT: clorobencilato (ISO); 4,4'-diclorobencilato di etile
 NL: chloorbenzilaat (ISO); ethyl-4,4'-dichloorbenzilaat
 PT: clorobencilato (ISO); 4,4'-diclorobencilato de etilo
 FI: klorobensilaatti (ISO)
 SV: klorbensilat (ISO); etyl-4-klor-α-(4-klorfenyl)-α-hydroxibenzenacetat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-50/53 S: (2-)60-61
--------	-------	-----------------------------

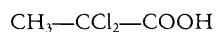
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 75-99-0

EC No 200-923-0

No 607-162-00-7



ES: ácido 2,2-dicloropropiónico; dalapon
 DA: 2,2-dichlorpropionsyre; dalapon
 DE: 2,2-Dichlorpropionsäure; Dalapon
 EL: 2,2-διχλωροπροπιονικό οξύ
 EN: 2,2-dichloropropionic acid; dalapon
 FR: acide 2,2-dichloropropionique; dalapon
 IT: acido 2,2-dicloropropionico; dalapon
 NL: 2,2-dichloorpropionzuur; dalapon
 PT: ácido 2,2-dicloropropiónico; dalapão
 FI: 2,2-diklooripropionihappo; dalaponi
 SV: 2,2-diklorpropansyra; dalapon

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 38-41	R 52-53
----------	-------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

Xn



R: 22-38-41-52/53

S: (2-)26-39-61

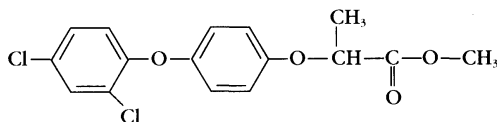
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 51338-27-3

EC No 257-141-8

No 607-165-00-3



ES: 2-(4-(2,4-diclorofenoxi)fenoxi)propionato de metilo; diclofop-metil (ISO)

DA: methyl-2-(4-(2,4-dichlorphenoxy)phenoxy)propionat

DE: Methyl-2-(4-(2,4-dichlorphenoxy)phenoxy)propionat; Diclofop-methyl (ISO)

EL: 2-(4-(2,4-διχλωροφαινοξυ)φαινοξυ)προπιονικό μεθύλιο

EN: methyl 2-(4-(2,4-dichlorophenoxy)phenoxy)propionate; methyl (RS)-2-[4-(2,4-dichlorophenoxy)phenoxy]propionate; diclofop-methyl (ISO)

FR: 2-(4-(2,4-dichlorophénoxy)phénoxy)propionate de méthyle; diclofop-méthyl (ISO)

IT: 2-(4-(2,4-diclorofenossi)fenoxy)propionato di metile

NL: methyl-2-(4-(2,4-dichloorfenoxy)fenoxy)propionaat

PT: 2-(4-(2,4-diclorofenoxi)fenoxi)própioato de metilo

FI: metyyli-2-(4-(2,4-dikloorifenoksi)fenoxy)propionaat; diklofoppi-metyyli (ISO)

SV: diklofopmetyl (ISO); metyl-2-[4-(2,4-diklorfenoxy)fenoxy]propionat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	R 43	N; R 50-53
----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-43-50/53 S: (2-)24-37-60-61
--------	-------	--------------------------------------

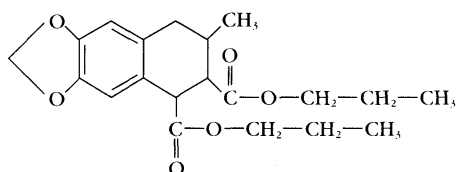
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 83-59-0

EC No —

No 607-168-00-X



- ES: 6,7-μεθιλενδιοξι-1,2,3,4-τετραϋδρο-3-μεθιλναφταλενο-1,2-δικαρβοξιλατο δε διπροπιλο
 DA: dipropyl-6,7-methylenedioxy-1,2,3,4-tetrahydro-3-methylnaphthalen-1,2-dicarboxylat
 DE: Dipropyl-6,7-methylenedioxy-1,2,3,4-tetrahydro-3-methylnaphthalin-1,2-dicarboxylat
 EL: 6,7-μεθιλενδιοξι-1,2,3,4-τετραϋδρο-3-μεθιλνοναφθαλενο-1,2-δικαρβοξυλικό διπροπίλιο
 EN: dipropyl 6,7-methylenedioxy-1,2,3,4-tetrahydro-3-methylnaphthalene-1,2-dicarboxylate; propylisome
 FR: 6,7-méthylènedioxy-1,2,3,4-tétrahydro-3-méthylnaphthalène-1,2-dicarboxylate de dipropyle; propyl isome
 IT: 6,7-metilendiossi-1,2,3,4-tetraidro-3-metilnaftalen-1,2-dicarbossilato di dipropile
 NL: dipropyl-6,7-methyleendioxy-1,2,3,4-tetrahydro-3-methylnaftaleen-1,2-dicarboxylaar
 PT: 6,7-metilenodioxi-1,2,3,4-tetrahydro-3-metilnaftaleno-1,2-dicarboxilato de dipropilo
 FI: dipropyyli-6,7-metyleenidioksi-1,2,3,4-tetrahydro-3-metyylinaftaleeni-1,2-dikarboksylaatti; propyyli-isomi
 SV: dipropyl-6,7-metylendioxi-1,2,3,4-tetrahydro-3-metylnaftalen-1,2-dikarboxylat; propylisom

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 24	Xn; R 22	N; R 50-53
---------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Ètiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		R: 22-24-50/53
		S: (1/2-)36/37-45-60-61

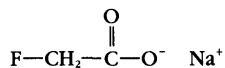
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuustajat, Koncentrationsgrænser

▼B

Cas No 62-74-8

EC No 200-548-2

No 607-169-00-5



ES: fluoroacetato de sodio

DA: natriumfluoracetat

DE: Natriumfluoracetat

EL: φθοροξικό νάτριο

EN: sodium fluoroacetate

FR: fluoroacétate de sodium

IT: fluoroacetato di sodio

NL: natriumfluoracetaat

PT: fluoroacetato de sódio

FI: natriumfluoriasetaatti



SV: natriumfluoracetat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26/27/28

N; R 50

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 26/27/28-50
		S: (1/2-)13-22-36/37-45-61

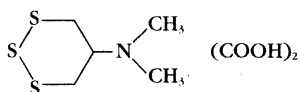
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

▼C1

Cas No 31895-22-4

EC No 250-859-2

No 607-170-00-0



- ES:** oxalato de bis(1,2,3-tritiaciclohexildimetilamonio); tiociclám-oxalato
DA: bis(1,2,3-trithiacyclohexyldimethylammonium)oxalat; thiocyclámhydrogenoxalat
DE: Bis(1,2,3-trithiacyclohexyldimethylammonium)oxalat; Thiocyclám-oxalat
EL: οξάλικό δις(1,2,3-τριθειακυκλοεξυλοδιμεθυλαμμώνιο)
EN: bis(1,2,3-trithiacyclohexyldimethylammonium) oxalate; thiocyclám-oxalate
FR: oxalate de bis(1,2,3-trithiacyclohexyldiméthylammonium); thiocyclame-oxalate
IT: ossalato di bis(1,2,3-tritiacicloesildimetilammonio); tiociclám-ossalato
NL: bis(1,2,3-trithiacyclohexyldimethylammonium)oxalaat; thiocyclám-oxalaat
PT: oxalato de bis(1,2,3-tritiaciclohexildimetilamónio); tiociclame-oxalato
FI: bis(1,2,3-tritiasykloheksyyldimetyyliammonium)oksalaatti; tiosyklamioksalaatti
SV: bis(1,2,3-tritiasyklohexyldimetylammonium)oxalat; tiocyklamoxalat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 21/22	N; R 50-53
-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 21/22-50/53
		S: (2-)36/37-46-60-61

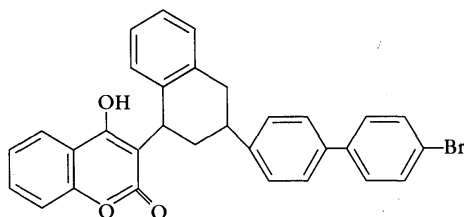
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 56073-10-0

EC No 259-980-5

No 607-172-00-1





- ES: 4-hidroxi-3-(3-(4'-bromo-4-bifenilil)-1,2,3,4-tetrahidro-1-naftil)cumarina; brodifacoum
 DA: 4-hydroxy-3-(3-(4'-brom-4-biphenyl)-1,2,3,4-tetrahydro-1-naphthyl)cumarin; brodifacoum
 DE: 4-Hydroxy-3-(3-(4'-brom-4-biphenyl)-1,2,3,4-tetrahydro-1-naphthyl)cumarin; Brodifacoum
 EL: 4-υδροξυ-3-(3-(4'-βρωμο-4-διφαινυλο)-1,2,3,4-τετραϋδρο-1-ναφθυλο)κουμαρίνη
 EN: 4-hydroxy-3-(3-(4'-bromo-4-biphenyl)-1,2,3,4-tetrahydro-1-naphthyl)coumarin; brodifacoum
 FR: 4-hydroxy-3-(3-(4'-bromo-4-biphényl)-1,2,3,4-tétrahydro-1-naphthyl)coumarine; brodifacoum
 IT: 4-idrossi-3-(3-(4'-bromo-4-bifenilil)-1,2,3,4-tetraidro-1-naftil)cumarina; brodifacoum
 NL: 4-hydroxy-3-(3-(4'-broom-4-bifenylyl)-1,2,3,4-tetrahydro-1-naftyl)cumarine; brodifacoum
 PT: 4-hidroxi-3-[3-(4'-bromo-4-bifenilil)-1,2,3,4-tetrahidro-1-naftil]cumarino; brodifacoum
 FI: 4-hydroksi-3-(3-(4'-bromi-4-bifenylyyli)-1,2,3,4-tetrahydro-1-naftyyl)kumariini; brodifakumi
 SV: 4-hydroxi-3-[3-(4'-brom-4-bifenylyl)-1,2,3,4-tetrahydro-1-naftyl]kumarin; brodifakum

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 27/28	T; R 48/24/25	N; R 50-53
-------------	---------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 27/28-48/24/25-50/53
		S: (1/2-)36/37-45-60-61

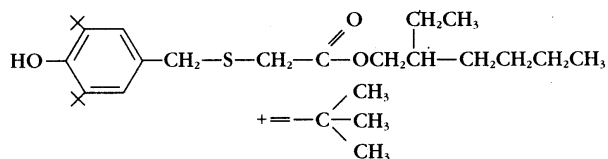
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 80387-97-9

EC No 279-452-8

No 607-203-00-9



- ES: [[[3,5-bis(1,1-dimeteilil)-4-hidroxfenil]metil]tio]acetato de 2-etilhexilo
 DA: 2-ethylhexyl-[[[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methyl]thio]acetat
 DE: 2-Ethylhexyl-[[[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methyl]thio]acetat
 EL: [[[3,5-δισ(1,1-διμεθυλαιθυλο)-4-υδροξυφαινυλο]μεθυλο]θειο]οξικό 2-αιθυλεξύλιο
 EN: 2-ethylhexyl[[[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methyl]thio]acetate
 FR: [[[3,5-bis(1,1-diméthyléthyl)-4-hydroxyphényl]méthyl]thio]acétate de 2-éthylhexyle
 IT: [[[3,5-bis(1,1-dimetiletil)-4-idrossifenil]metil]tio]acetato di 2-etilesile
 NL: 2-ethylhexyl-[[[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methyl]thio]acetaat
 PT: [[[3,5-bis(1,1-dimetiletil)-4-hidroxfenil]metil]tio]acetato de 2-etilhexilo
 FI: 2-etyyliheksyyli[[[3,5-bis(1,1-dimetyylietyyli)-4-hydroksifyenyli]metyyli]tio]asettaatti
 SV: 2-etylhexyl3,5-bis(1,1-dimetyletyl)-4-hydroxifenylmetyltioacetat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Repr. Cat. 2; R 61	R 43	R 52-53
--------------------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T



R: 61-43-52/53

S: 53-45-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 545-06-2

EC No 208-885-7

No 608-002-00-9



CCl₃—CN

ES: tricloroacetoniirilo
 DA: trichloracetoniiril
 DE: Trichloracetoniiril
 EL: τριχλωροακετονιιρίλιο
 EN: trichloroacetoniirile
 FR: trichloroacétoniirile
 IT: tricloroacetoniirile
 NL: trichlooracetoniiril
 PT: tricloroacetoniirilo
 FI: triklooriasetoniirili
 SV: trikloracetoniiril

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23/24/25	N; R 51-53
---------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 23/24/25-51/53
		S: (1/2-)45-61

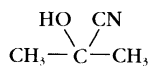
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçào, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 75-86-5

EC No 200-909-4

No 608-004-00-X





- ES: 2-hidroxi-2-metilpropionitrilo; 2-ciano-2-propanol; acetoncianhidrina
 DA: 2-hydroxy-2-methylpropionitril; 2-cyan-2-propanol; acetonecyanhydrin
 DE: 2-Hydroxy-2-methylpropionitril
 EL: 2-υδροξυ-2-μεθυλοπροπιονονιτρίλιο; 2-κυανο-2-προπανόλη; ακετονοκυανυδρίνη
 EN: 2-hydroxy-2-methylpropionitrile; 2-cyanopropan-2-ol; acetone cyanohydrin
 FR: 2-hydroxy-2-méthylpropionitrile; 2-cyano-2-propanol; acétonecyanhydrine
 IT: 2-idrossi-2-metilpropionitrile; 2-cian-propan-2-olo; acetoncianidrina
 NL: 2-hydroxy-2-methylpropionitril; acetoncyanhydrine
 PT: 2-hidroxi-2-metilprópiõnitrilo; 2-ciano-2-propanol; acetona cianidrina
 FI: 2-hydroksi-2-metyylipropionitrili; 2-syanopropan-2-oli; asetonisyanohydrini
 SV: acetoncyanhydrin; 2-cyano-2-propanol; 2-hydroxi-2-metylpropionitril

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26/27/28	N; R 50-53
----------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 26/27/28-50/53
		S: (1/2-)/7/9-27-45-60-61

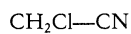
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 107-14-2

EC No 203-467-0

No 608-008-00-1





ES: cloroacetoniirilo
 DA: chloracetoniiril
 DE: Chloracetoniiril
 EL: χλωροακετονιριλιο
 EN: chloroacetoniirile
 FR: chloroacétoniirile
 IT: cloroacetoniirile
 NL: chlooracetoniiril
 PT: cloroacetoniirilo
 FI: klooriasetoniirili
 SV: kloracetoniiril

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23/24/25	N; R 51-53
---------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

T	N	
		
		R: 23/24/25-51/53
		S: (1/2-)45-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 109-77-3

EC No 203-703-2

No 608-009-00-7



ES: malononitrilo

DA: malononitril

DE: Malononitril; Malonsäuredinitril

EL: δινιτρίλιον του μηλονικού οξέος

EN: malononitrile

FR: malononitrile

IT: malononitrile

NL: malononitril

PT: malononitrilo



FI: malonintriilli

SV: malonnitril; propandinitril

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23/24/25	N; R 50-53
---------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	<p>R: 23/24/25-50/53</p> <p>S: (1/2-)23-27-45-60-61</p>
		

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

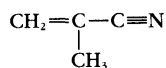
▼B

Cas No 126-98-7

EC No 204-817-5

No 608-010-00-2

NOTA D






ES: metacrilonitrilo; 2-metil-2-propeno-nitrilo
 DA: 2-methyl-2-propennitril; methacrylnitril
 DE: Methacrylonitril; 2-Methyl-2-propennitril
 EL: 2-μεθυλο-2-προπενονιτρίλιο
 EN: methacrylonitrile; 2-methyl-2-propene nitrile
 FR: méthacrylonitrile
 IT: metacrilonitrile; 2-metil-2-propene-nitrile
 NL: methacrylonitril; 2-methyl-2-propennitril
 PT: metacrilonitrilo; 2-metil-2-propenonitrilo
 FI: metakryliniitriili; 2-metyyli-2-propeeniniitriili
 SV: metakrylnitril; 2-metyl-2-propennitril

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

F; R 11	T; R 23/24/25	R 43	N; R 51-53
---------	---------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	T 	N 	R: 11-23/24/25-43-51/53 S: (1/2-)9-16-18-29-45-61
--	--	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 1 %	T; R 23/24/25-43
0,2 % ≤ C < 1 %	Xn; R 20/21/22-43

▼B

Cas No 460-19-5

EC No 207-306-5

No 608-011-00-8



ES: oxalonitrilo; cianógeno

DA: oxalonitril

DE: Oxalonitril

EL: οξαλονιτρίλιο; δικυάνιον

EN: oxalonitrile; cyanogen

FR: oxalonitrile; cyanogène

IT: ossalonitrile

NL: oxalonitril

PT: oxalonitrilo; cianogénio




FI: oksalonitriili; syanogeeni

SV: dicyan; etandinitril

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	T; R 23	N; R 50-53
---------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	T 	N 	<p>R: 11-23-50/53 S: (1/2-)23-45-60-61</p>
--	--	--	--

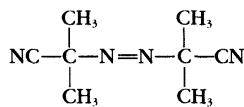
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

▼C1

Cas No 78-67-1

EC No 201-132-3

No 608-019-00-1





ES: 2,2'-dimetil-2,2'-azodipropiononitrilo
 DA: 2,2'-dimethyl-2,2'-azodipropiononitril
 DE: 2,2'-Dimethyl-2,2'-azodipropiononitril
 EL: 2,2'-διμεθύλ-2,2'-αζοδιπρόπιονονιτριλιο
 EN: 2,2'-dimethyl-2,2'-azodipropiononitrile; ADZN
 FR: 2,2'-diméthyl-2,2'-azodipropiononitrile
 IT: 2,2'-dimetil-2,2'-azodipropiononitrile
 NL: 2,2'-dimethyl-2,2'-azodipropiononitril
 PT: 2,2'-dimetil-2,2'-azodiprópionitrilo
 FI: 2,2'-dimetyyli-2,2'-atsodipropionintriili
 SV: 2,2'-dimetyl-2,2'-azodipropionnitril

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

E; R 2	F; R 11	Xn; R 20/22	R 52-53
--------	---------	-------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

E 	Xn 	<p>R: 2-11-20/22-52/53 S: (2-)39-41-47-61</p>
--	---	--

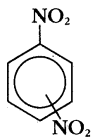
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

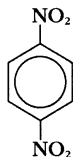
Cas No 25154-54-5 [1]
100-25-4 [2]
99-65-0 [3]
528-29-0 [4]

EC No 246-673-6 [1]
202-833-7 [2]
202-776-8 [3]
208-431-8 [4]

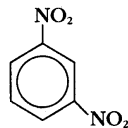
No 609-004-00-2



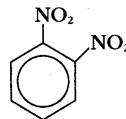
[1]



[2]



[3]



[4]

ES: dinitrobenceno [1]; 1,4-dinitrobenceno [2]; 1,3-dinitrobenceno [3]; 1,2-dinitrobenceno [4]
DA: dinitrobenzen [1]; 1,4-dinitrobenzen [2]; 1,3-dinitrobenzen [3]; 1,2-dinitrobenzen [4]
DE: Dinitrobenzol [1]; 1,4-Dinitrobenzol [2]; 1,3-Dinitrobenzol [3]; 1,2-Dinitrobenzol [4]
EL: δινιτροβενζόλιο [1]; 1,4-δινιτροβενζόλιο [2]; 1,3-δινιτροβενζόλιο [3]; 1,2-δινιτροβενζόλιο [4]
EN: dinitrobenzene [1]; 1,4-dinitrobenzene [2]; 1,3-dinitrobenzene [3]; 1,2-dinitrobenzene [4]
FR: dinitrobenzène [1]; 1,4-dinitrobenzène [2]; 1,3-dinitrobenzène [3]; 1,2-dinitrobenzène [4]
IT: dinitrobenzene [1]; 1,4-dinitrobenzene [2]; 1,3-dinitrobenzene [3]; 1,2-dinitrobenzene [4]
NL: dinitrobenzeen [1]; 1,4-dinitrobenzeen [2]; 1,3-dinitrobenzeen [3]; 1,2-dinitrobenzeen [4]
PT: dinitrobenzeno [1]; 1,4-dinitrobenzeno [2]; 1,3-dinitrobenzeno [3]; 1,2-dinitrobenzeno [4]
FI: dinitrobtseeni [1]; 1,4-dinitrobtseeni [2]; 1,3-dinitrobtseeni [3]; 1,2-dinitrobtseeni [4]
SV: dinitrobenzen [1]; 1,4-dinitrobenzen [2]; 1,3-dinitrobenzen [3]; 1,2-dinitrobenzen [4]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26/27/28 | R 33 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	R: 26/27/28-33-50/53 S: (1/2-)28-36/37-45-60-61

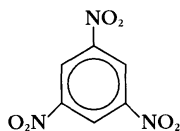
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 99-35-4

EC No 202-752-7

No 609-005-00-8



ES: 1,3,5-trinitrobenceno

DA: 1,3,5-trinitrobenzen

DE: 1,3,5-Trinitrobenzol

EL: 1,3,5-τρινιτροβενζόλιο

EN: 1,3,5-trinitrobenzene

FR: 1,3,5-trinitrobenzène

IT: 1,3,5-trinitrobenzene

NL: 1,3,5-trinitrobenzeen

PT: 1,3,5-trinitrobenzeno




FI: 1,3,5-trinitrobenseeni

SV: 1,3,5-trinitrobenzen

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokititus, Klassificering

E; R 2	T+; R 26/27/28	R 33	N; R 50-53
--------	----------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Ètiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

E 	T+ 	N 	<p>R: 2-26/27/28-33-50/53</p> <p>S: (1/2-)35-45-60-61</p>
--	---	--	---

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

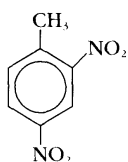
▼B

Cas No 121-14-2 [1]
25321-14-6 [2]

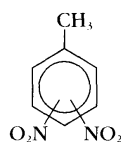
EC No 204-450-0 [1]
246-836-1 [2]

No 609-007-00-9

NOTA E



[1]





[2]

- ES: 2,4-dinitrotolueno [1]; dinitrotolueno [2]; dinitrotolueno, técnico
 DA: 2,4-dinitrotoluen [1]; dinitrotoluen [2]; dinitrotoluen, teknisk
 DE: 2,4-Dinitrotoluol [1]; Dinitrotoluol [2]; Dinitrotoluol, technisch
 EL: 2,4-δινιτρολουόλιο [1]; δινιτρολουόλιο [2]; δινιτρολουόλιο, τεχνικής καθαρότητας
 EN: 2,4-dinitrotoluene [1]; dinitrotoluene [2]; dinitrotoluene, technical grade
 FR: 2,4-dinitrotoluène [1]; dinitrotoluène [2]; dinitrotoluène, qualité technique
 IT: 2,4-dinitrotoluene [1]; dinitrotoluene [2]; dinitrotoluene, tecnico
 NL: 2,4-dinitrotolueen [1]; dinitrotolueen [2]; dinitrotolueen, technisch
 PT: 2,4-dinitrotolueno [1]; dinitrotolueno [2]; dinitrotolueno, técnico
 FI: 2,4-dinitrotolueeni [1]; dinitrotolueeni [2]; dinitrotolueeni, tekninen laatu
 SV: 2,4-dinitrotoluen [1]; dinitrotoluen [2]; dinitrotoluen, teknisk kvalitet

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	Muta. Cat. 3; R 40	Repr. Cat. 3; R 62	T; R 23/24/25	Xn; R 48/22	N; R 51-53
--------------------	--------------------	--------------------	---------------	-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	<p>R: 45-23/24/25-48/22-51/53-62 S: 53-45-61</p>
		

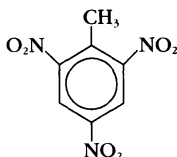
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 118-96-7

EC No 204-289-6

No 609-008-00-4



ES: 2,4,6-trinitrotolueno; TNT
 DA: 2,4,6-trinitrotoluen; TNT
 DE: 2,4,6-Trinitrotoluol; TNT
 EL: 2,4,6-τρινιτροτολουόλιο; TNT
 EN: 2,4,6-trinitrotoluene; TNT
 FR: 2,4,6-trinitrotoluène; TNT
 IT: 2,4,6-trinitrotoluene; TNT
 NL: 2,4,6-trinitrotolueen; TNT
 PT: 2,4,6-trinitrotolueno; TNT
 FI: 2,4,6-trinitrotoluene; TNT
 SV: 2,4,6-trinitrotoluen; TNT

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

E; R 2	T; R 23/24/25	R 33	N; R 51-53
--------	---------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Roilagem, Merkinnät, Märkning

E 	T 	N 	<p>R: 2-23/24/25-33-51/53 S: (1/2-)35-45-61</p>
-------	-------	-------	--

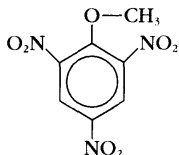
Limites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisustrajat, Konzentrationsgrænser

▼B

Cas No 606-35-9

EC No —

No 609-011-00-0



ES: 2,4,6-trinitroanisol

DA: 2,4,6-trinitroanisol

DE: 2,4,6-Trinitroanisol

EL: 2,4,6-τρινιτροανισόλη

EN: 2,4,6-trinitroanisole

FR: 2,4,6-trinitroanisol; picrate de méthyle

IT: 2,4,6-trinitroanisolo

NL: 2,4,6-trinitroanisool

PT: 2,4,6-trinitroanisol; picrato de metilo




FI: 2,4,6-trinitroanisoli

SV: 2,4,6-trinitroanisol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

E; R 2 | Xn; R 20/21/22 | N; R 51-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

E 	Xn 	N 	R: 2-20/21/22-51/53 S: (2-)35-61
--	---	--	-------------------------------------

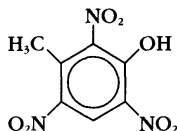
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 602-99-3

EC No 210-027-1

No 609-012-00-6



ES: 2,4,6-trinitro-*m*-cresol
 DA: 2,4,6-trinitro-*m*-cresol
 DE: 2,4,6-Trinitro-*m*-kresol
 EL: 2,4,6-τρινιτρο-μ-κρεσόλη
 EN: 2,4,6-trinitro-*m*-cresol
 FR: 2,4,6-trinitro-*m*-crésol
 IT: 2,4,6-trinitro-*m*-cresolo
 NL: 2,4,6-trinitro-*m*-kresol
 PT: 2,4,6-trinitro-*m*-cresol
 FI: 2,4,6-trinitro-*m*-kresoli
 SV: 2,4,6-trinitro-*m*-kresol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

E; R 2	R 4	Xn; R 20/21/22
--------	-----	----------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning



R: 2-4-20/21/22

S: (2-)35

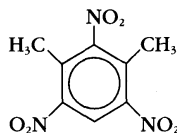
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 632-92-8

EC No 211-187-5

No 609-013-00-1

ES: 2,4,6-trinitro-*m*-xilenoDA: 2,4,6-trinitro-*m*-xylenDE: 2,4,6-Trinitro-*m*-xylo

EL: 2,4,6-τρινιτρο-μ-ξυλόλιο

EN: 2,4,6-trinitro-*m*-xyleneFR: 2,4,6-trinitro-*m*-xylèneIT: 2,4,6-trinitro-*m*-xileneNL: 2,4,6-trinitro-*m*-xyleenPT: 2,4,6-trinitro-*m*-xilenoFI: 2,4,6-trinitro-*m*-ksyleeniSV: 2,4,6-trinitro-*m*-xylen

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

E; R 2	Xn; R 20/21/22	R 33
--------	----------------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

E 	Xn 	<p>R: 2-20/21/22-33</p> <p>S: (2-)35</p>
-------	--------	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

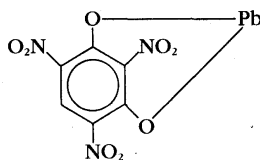
▼C1

Cas No 15245-44-0

EC No 239-290-0

No 609-019-00-4

NOTA E






- ES: 2,4,6-trinitro-*m*-fenilendioxido de plomo
 DA: bly-2,4,6-trinitro-*m*-phenylendioxid; blystyphnat
 DE: Blei-2,4,6-trinitro-*m*-phenylendioxid
 EL: 2,4,6-τρινιτρορεζορκινικός μόλυβδος· στυφνικός μόλυβδος
 EN: lead 2,4,6-trinitro-*m*-phenylene dioxide; lead 2,4,6-trinitroresorcinoxide; lead styphnate
 FR: 2,4,6-trinitro-*m*-phénylate de plomb; 2,4,6-trinitrorésorcinate de plomb; tricinat
 IT: diossido di piombo e 2,4,6-trinitro-*m*-fenilene
 NL: lood-2,4,6-trinitro-*m*-fenyleendioxide
 PT: 2,4,6-trinitrorresorcinato de chumbo; tricinato
 FI: lyijy-2,4,6-trinitro-*m*-fenyleenidioksidi; lyijy-2,4,6-trinitroresorsiinioksidi, lyijystyfnatti
 SV: bly-2,4,6-trinitro-1,3-fenylendioxid; blystyfnat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

E; R 3	Repr. Cat. 1; R 61	Repr. Cat. 3; R 62	Xn; R 20/22	R 33	N; R 50-53
--------	--------------------	--------------------	-------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

E 	T 	N 	R: 61-3-20/22-33-50/53-62 S: 53-45-60-61
--	--	--	---

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

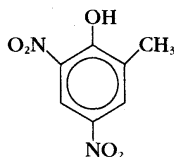
NOTA 1

▼C1

Cas No 534-52-1

EC No 208-601-1

No 609-020-00-X



ES: DNOC; 4,6-dinitro-o-cresol
 DA: DNOC; 2-methyl-4,6-dinitrophenol
 DE: DNOC; 4,6-Dinitro-o-kresol
 EL: DNOC; 4,6-δινιτρο-ο-κρεζόλη
 EN: DNOC; 4,6-dinitro-o-cresol
 FR: DNOC; 4,6-dinitro-o-crésol
 IT: DNOC; 4,6-dinitro-o-cresolo
 NL: DNOC; 4,6-dinitro-o-kresol
 PT: DNOC; 4,6-dinitro-o-cresol
 FI: DNOC; 4,6-dinitro-o-kresoli
 SV: DNOC; 4,6-dinitro-o-kresol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Muta. Cat. 3; R 40	T+; R 26/27/28	Xi; R 38-41	R 43	R 44	N; R 50-53
--------------------	----------------	-------------	------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	R: 26/27/28-38-40-41-43-44-50/53
		S: (1/2-)36/37-45-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentraçào, Pitoisuusrajat, Konzentrationsgrænser

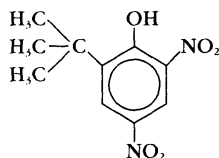
▼B

Cas No 1420-07-1

EC No 215-813-8

No 609-030-00-4

NOTA E



ES: 2-ter-butil-4,6-dinitrofenol; dinoterb
 DA: dinoterb; 2-*tert*-butyl-4,6-dinitrophenol
 DE: Dinoterb; 2-*tert*-Butyl-4,6-dinitrophenol
 EL: dinoterb; 2-τριτοταγής θουτυλο-4,6-δινιτροφαινόλη
 EN: dinoterb; 2-*tert*-butyl-4,6-dinitrophenol
 FR: dinoterbe; 2-*tert*-butyl-4,6-dinitrophenol
 IT: dinoterb; 2-*terz*-butil-4,6-dinitrofenolo
 NL: dinoterb; 2-*tert*-butyl-4,6-dinitrofenol
 PT: dinoterbe; 2-*terc*-butil-4,6-dinitrofenol
 FI: dinoterbi
 SV: dinoterb; 2-(1,1-dimetyletyl)-4,6-dinitrofenol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Repr. Cat. 2; R 61	T+; R 28	T; R 24	R 44	N; R 50-53
--------------------	----------	---------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

T+	N	R: 61-24-28-44-50/53 S: 53-45-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No —

EC No —

No 609-031-00-X



NOTA A
NOTA E

ES: sales y ésteres de dinoterb
 DA: salte og estere af dinoterb
 DE: Salze und Ester des Dinoterb
 EL: άλατα και εστέρες του dinoterb
 EN: salts and esters of dinoterb
 FR: sels et esters de dinoterbe
 IT: sali ed esteri di dinoterb
 NL: zouten en esters van dinoterb
 PT: sais e ésteres de dinoterbe
 FI: dinoterbin suolat ja esterit
 SV: salter och estrar av dinoterb

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Repr. Cat. 2; R 61	T+; R 28	T; R 24	N; R 50-53
--------------------	----------	---------	------------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Etiketage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T+	N	
		R: 61-24-28-50/53 S: 45-53-60-61

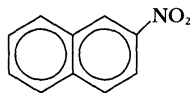
*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentraçāo, Pitoisuusrajat, Koncentrationsgrænser*

▼B

Cas No 581-89-5

EC No 209-474-5

No 609-038-00-8



ES: 2-nitronaftaleno
 DA: 2-nitronaphthalen
 DE: 2-Nitronaphthalin
 EL: 2-νιτροναφθαλένιο
 EN: 2-nitronaphthalene
 FR: 2-nitronaphthalène
 IT: 2-nitronaftalene
 NL: 2-nitronaftaleen
 PT: 2-nitronaftaleno
 FI: 2-nitronaftaleeni
 SV: 2-nitronaftalen

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitust, Klassificering

Carc. Cat. 2; R 45	N; R 51-53
--------------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		R: 45-51/53
		S: 53-45-61

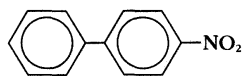
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisumsrajat, Konzentrationsgrænser

▼C1

Cas No 92-93-3

EC No 202-204-7

No 609-039-00-3



ES: 4-nitrobifenilo
 DA: 4-nitrobiphenyl
 DE: 4-Nitrobiphenyl
 EL: 4-νιτροδιφαινύλιο
 EN: 4-nitrobiphenyl
 FR: 4-nitrobiphényle
 IT: 4-nitrobifenile
 NL: 4-nitrobifenyl
 PT: 4-nitrobifenilo
 FI: 4-nitrobifenyyl
 SV: 4-nitrobifenyl

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	N; R 51-53
--------------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknäät, Märkning

T	N	
		R: 45-51/53
		S: 53-45-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

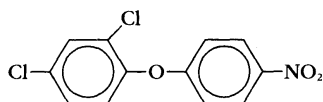
▼B

Cas No 1836-75-5

EC No 217-406-0

No 609-040-00-9

NOTA E





- ES: nitrofen (ISO); 2,4-diclorofenil 4-nitrofenil éter
 DA: nitrofen (ISO); 2,4-dichlorphenyl-4-nitrophenylether
 DE: nitrofen (ISO); 2,4-Dichlorphenyl-4-nitrophenylether
 EL: nitrofen (ISO); 2,4-διχλωροφαινυλο-4-νιτροφαινυλικός αιθέρας
 EN: nitrofen (ISO); 2,4-dichlorophenyl 4-nitrophenyl ether
 FR: nitrofène (ISO); oxyde de 2,4-dichlorophényle et de 4-nitrophényle
 IT: nitrofen (ISO); ossido di 2,4-diclorofenile e 4-nitrofenile
 NL: nitrofeen (ISO); 2,4-dichloorfenyl-4-nitrofenylether
 PT: nitrofen (ISO); éter 2,4-diclorofenilo 4-nitrofenílico
 FI: nitrofeeni (ISO)
 SV: nitrofen (ISO); 1-(4-nitrofenoxi)-4,6-diklorbenzen

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	Repr. Cat. 2; R 61	Xn; R 22	N; R 50-53
--------------------	--------------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

T 	N 	R: 45-61-22-50/53 S: 53-45-60-61
--	--	-------------------------------------

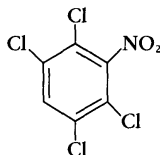
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 117-18-0

EC No 204-178-2

No 609-044-00-0



ES: tecnaceno (ISO); 1,2,4,5-tetracloro-3-nitrobenceno
 DA: tecnazen (ISO); 1,2,4,5-tetrachlor-3-nitrobenzen
 DE: Tecnazen (ISO); 1,2,4,5-Tetrachlor-3-nitrobenzol
 EL: tecnazene (ISO); 1,2,4,5-τετραχλωρο-3-νιτροβενζόλιο
 EN: tecnazene (ISO); 1,2,4,5-tetrachloro-3-nitrobenzene
 FR: tecnazène (ISO); 1,2,4,5-tétrachloro-3-nitrobenzène
 IT: tecnazene (ISO); 1,2,4,5-tetracloro-3-nitrobenzene
 NL: tecnazeen (ISO); 1,2,4,5-tetrachloor-3-nitrobenzeen
 PT: tecnazena (ISO); 1,2,4,5-tetracloro-3-nitrobenzeno
 FI: teknatseeni (ISO)
 SV: teknazen (ISO); 1,2,4,5-tetraklor-3-nitrobenzen

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

Xn; R 22	R 43	N; R 50-53
----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Ètiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-43-50/53 S: (2-)24-37-60-61
--------	-------	--------------------------------------

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Koncentrationsgrænser

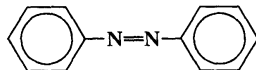
▼B

Cas No 103-33-3

EC No 203-102-5

No 611-001-00-6

NOTA E



ES: azobenceno

DA: azobenzen

DE: Azobenzol

EL: αζωβενζόλιο

EN: azobenzene

FR: azobenzène

IT: azobenzene; difenildiazene

NL: azobenzeen

PT: azobenzeno

FI: atsobentseeni

SV: azobensen

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	Muta. Cat. 3; R 40	Xn; R 20/22-48/22	N; R 50-53
--------------------	--------------------	-------------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>T</p> </div> <div style="text-align: center;"> <p>N</p> </div> </div>	<p>R: 45-20/22-48/22-50/53</p> <p>S: 53-45-60-61</p>
--	--

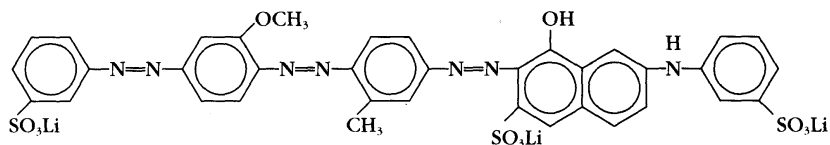
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 117409-78-6

EC No 403-650-7

No 611-013-00-1



- ES: 1-hidroxi-7-(3-sulfonatoanilino)-2-(3-metil-4-(2-metoxi-4-(3-sulfonatofenilazo)fenilazo)fenilazo)naftaleno-3-sulfonato de trilitio
- DA: trilitium-1-hydroxy-7-(3-sulfonatoanilino)-2-(3-methyl-4-(2-methoxy-4-(3-sulfonatophenylazo)phenylazo)phenylazo)naphthalen-3-sulfonat
- DE: Trilitium-1-hydroxy-7-(3-sulfonatoanilino)-2-(3-methyl-4-(2-methoxy-4-(3-sulfonatophenylazo)phenylazo)phenylazo)naphthalen-3-sulfonat
- EL: 1-υδροξυ-7-(3-σουλφονικοανιλινο)-2-(3-μεθυλο-4-(2-μεθοξυ-4-(3-σουλφονικοφαινυλαζω)φαινυλαζω)φαινυλαζω)-ναφθαλενο-3-σουλφονικό τριλίθιο
- EN: trilitium-1-hydroxy-7-(3-sulfonatoanilino)-2-(3-methyl-4-(2-methoxy-4-(3-sulfonatophenylazo)phenylazo)phenylazo)naphthalene-3-sulfonate
- FR: 1-hydroxy-7-(3-sulfonatoanilino)-2-(3-méthyl-4-(2-méthoxy-4-(3-sulfonatophénylazo)phénylazo)phénylazo)naphthalène-3-sulfonate de trilitium
- IT: 1-idrossi-7-(3-solfonatoanilino)-2-(3-metil-4-(2-metossi-4-(3-solfonatofenilazo)fenilazo)fenilazo)naftalen-3-solfonato di trilitio
- NL: trilitium-1-hydroxy-7-(3-sulfonatoanilino)-2-(3-methyl-4-(2-methoxy-4-(3-sulfonatofenylazo)fenylazo)fenylazo)naftaleen-3-sulfonaat
- PT: 1-hidroxi-7-(3-sulfonatoanilino)-2-(3-metil-4-(2-metoxi-4-(3-sulfonatofenilazo)fenilazo)fenilazo)naftaleno-3-sulfonato de trilitio
- FI: trilitium-1-hydroksi-7-(3-sulfonaattoanilino)-2-(3-metyyli-4-(2-metoksi-4-(3-sulfonaattofenyyliatso)fenyyliatso)fenyyliatso)naftaleeni-3-sulfonaatti
- SV: trilitium-1-hydroxi-7-(3-sulfonatoanilino)-2-[3-metyl-4-(2-metoxi-4-(3-sulfonatofenylazo)fenylazo)fenylazo]naftalen-3-sulfonat

▼B

Cas No 117409-78-6



EC No 403-650-7

No 611-013-00-1

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

E; R 2 | N; R 51-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

E	N	
		
		R: 2-51/53
		S: (2-)35-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 106-50-3

EC No 203-404-7

No 612-028-00-6





ES: *p*-fenilendiamina
 DA: *p* phenylendiamin
 DE: *p*-Phenylendiamin
 EL: π-φαινυλενοδιαμίνη
 EN: *p*-phenylenediamine
 FR: *p*-phénylènediamine
 IT: *p*-fenilendiamina
 NL: *p*-fenyleendiamine
 PT: *p*-fenilenodiamina
 FI: *p*-fenyleenidiamiini
 SV: *p*-fenylendiamin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23/24/25	Xi; R 36	R 43	N; R 50-53
---------------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 23/24/25-36-43-50/53 S: (1/2-)28-36/37-45-60-61
--	--	---

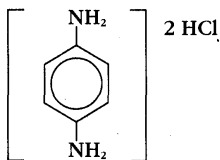
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 624-18-0

EC No 210-834-9

No 612-029-00-1



ES: benceno-1,4-diamina, diclorhidrato
 DA: benzen-1,4-diamindihydrochlorid
 DE: Benzol-1,4-diamindihydrochlorid; 1,4-Phenylendiamin-dihydrochlorid
 EL: βενζολο-1,4-διαμίνη διυδροχλωρική
 EN: benzene-1,4-diamine dihydrochloride; p-phenylenediamine dihydrochloride
 FR: dichlorhydrate de benzène-1,4-diamine; dichlorhydrate de p-phénylènediamine
 IT: benzen-1,4-diamina, dicloridrato
 NL: benzeen-1,4-diaminedihydrochloride
 PT: benzeno-1,4-diamina, dicloridrato
 FI: p-fenyleenidiamiinidihydrokloridi; bentseeni-1,4-diamiinidihydrokloridi
 SV: p-fenylendiamindihydroklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23/24/25	Xi; R 36	R 43	N; R 50-53
---------------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

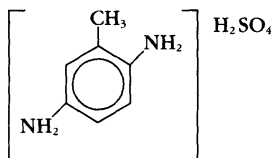
T	N	
		R: 23/24/25-36-43-50/53
		S: (1/2-)28-36/37-45-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 615-50-9
6369-59-1EC No 210-431-8
228-871-4

No 612-030-00-7





- ES: sulfato de 2-metil-*p*-fenilendiamina
 DA: 2-methyl-*p*-phenylendiaminsulfat
 DE: 2-Methyl-*p*-phenylendiaminsulfat; Toluylen-2,5-diaminsulfat
 EL: θειική 2-μεθυλο-π-φαινυλενοδιαμίνη
 EN: 2-methyl-*p*-phenylenediamine sulphate
 FR: sulfate de 2-méthyl-*p*-phénylènediamine; sulfate de 2,5-diaminotoluène
 IT: solfato di 2-metil-*p*-fenilendiamina; 2,5-diaminotoluene solfato
 NL: 2-methyl-*p*-fenyleendiaminesulfaat
 PT: sulfato de 2-metil-*p*-fenilenodiamina
 FI: 2-metyyli-*p*-fenyleenidiamiinisulfaatti
 SV: 2-metyl-*p*-fenylendiaminsulfat; 2-metyl-1,4-benzendiaminsulfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	Xn; R 20/21	R 43	N; R 51-53
---------	-------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 20/21-25-43-51/53 S: (1/2-)24-37-45-61
--	--	--

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

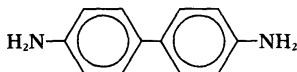
▼B

Cas No 92-87-5

EC No 202-199-1

No 612-042-00-2

NOTA E



ES: bencidina; 4,4'-diaminobifenilo

DA: benzidin; 4,4'-diaminobiphenyl

DE: Benzidin; 4,4'-Diaminobiphenyl

EL: βενζιδίνη; 4,4'-διαμινοδιφαινόλιο

EN: benzidine; 1,1'-biphenyl-4,4'-diamine; 4,4'-diaminobiphenyl; biphenyl-4,4'-ylenediamine

FR: benzidine; 4,4'-diaminobiphényle

IT: benzidina; 4,4'-diaminobifenile; 1,1'-bifenil-4,4' diamina

NL: benzidine; 4,4'-diaminobifenyl

PT: benzidina; 4,4'-diaminobifenilo

FI: bentsidiini; 4,4'-diaminobifenyyli

SV: benzidin; 1,1'-bifenyl-4,4'-diamin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 1; R 45	Xn; R 22	N; R 50-53
--------------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Ètiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		R: 45-22-50/53
		S: 53-45-60-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

C ≥ 25 %	T; R 45-22
0,01 % ≤ C < 25 %	T; R 45

▼B

Cas No	612-82-8
	64969-36-4
	74753-18-7

EC No	210-322-5
	265-294-7
	277-985-0

No	612-081-00-5
----	--------------

NOTA A
NOTA E

ES: sales de 4,4'-bi-*o*-toluidina

DA: salte af 4,4'-bi-*o*-toluidin

DE: Salze von 4,4'-Bi-*o*-toluidin; Salze von 3,3'-Dimethylbenzidin

EL: άλατα της 4,4'-δι-*o*-τολουιδίνης

EN: salts of 4,4'-bi-*o*-toluidine; salts of 3,3'-dimethylbenzidine; salts of *o*-toluidine

FR: sels de 4,4'-bi-*o*-toluidine; sels de *o*-toluidine; sels de 3,3'-diméthylbenzidine

IT: 4,4'-bi-*o*-toluidina sali; 3,3'-dimetilbenzidina sali

NL: zouten van 4,4'-bi-*o*-toluidine

PT: sais de 4,4'-bi-*o*-toluidina; sais de 3,3'-dimetilbenzidina; sais de *o*-toluidina



FI: 4,4'-bi-*o*-toluidiinin suolat; 3,3'-dimetyylibentsidiinin suolat

SV: 4,4'-bi-*o*-toluidin, salter; 3,3'-dimetylbenzidin, salter

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	Xn; R 22	N; R 51-53
--------------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkmät, Märkning

T	N	
		
		R: 45-22-51/53
		S: 53-45-61

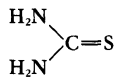
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser

▼B

Cas No 62-56-6

EC No 200-543-5

No 612-082-00-0





ES: tiourea; tiocarbamida
 DA: thiourinstof; thiourea
 DE: Thioharnstoff
 EL: θειουρία; θειουρία; θειοκαρβαμίδη
 EN: thiourea; thiocarbamide
 FR: thiourée
 IT: tiourea
 NL: thiouream; thiocarbamide
 PT: tiourea; tiocarbamida
 FI: tiourea; tiokarbamidi
 SV: tiourea

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Repr. Cat. 3; R 63	Xn; R 22	N; R 51-53
--------------------	--------------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 22-40-51/53-63 S: (2-)36/37-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

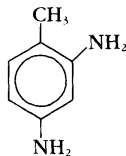
▼B

Cas No 95-80-7

EC No 202-453-1

No 612-099-00-3

NOTA E





ES: 4-metil-*m*-fenilendiamina
 DA: 4-methyl-*m*-phenylendiamin
 DE: 4-Methyl-*m*-phenylendiamin; Toluylen-2,4-diamin
 EL: 4-μεθυλο-μ-φαινυλενοδιαμίνη
 EN: 4-methyl-*m*-phenylenediamine; 2,4-toluenediamine
 FR: 4-méthyl-*m*-phénylènediamine; toluène-2,4-diamine
 IT: 4-metil-*m*-fenilendiamina
 NL: 4-methyl-*m*-fenyleendiamine
 PT: 4-metil-*m*-fenilendiamina
 FI: 4-metyyli-*m*-fenyleenidiamiini
 SV: 4-metyl-*m*-fenylendiamin; 4-metyl-1,3-benzendiamin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	T; R 25	Xn; R 21	Xi; R 36	R 43	N; R 51-53
--------------------	---------	----------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 45-21-25-36-43-51/53 S: 53-45-61
--	--	--

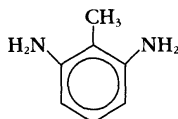
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 823-40-5

EC No 212-513-9

No 612-111-00-7



ES: 2-metil-*m*-fenilenodiamina
 DA: 2-methyl-*m*-phenylendiamin
 DE: 2-Methyl-*m*-phenylendiamin; Toluolen-2,6-diamin
 EL: 2-μεθυλο-μ-φαινυλενοδιαμίνη
 EN: 2-methyl-*m*-phenylenediamine; 2,6-toluenediamine
 FR: 2-méthyl-*m*-phénylènediamine; toluène-2,6-diamine
 IT: 2-metil-*m*-fenilendiamina; toluene-2,6-diamina
 NL: 2-methyl-*m*-fenyleendiamine
 PT: 2-metil-*m*-fenilenodiamina
 FI: 2-metyyli-*m*-fenyleendiamiini
 SV: 2-metyl-*m*-fenylendiamin; 2-metyl-1,3-benzendiamin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Muta. Cat. 3; R 40	Xn; R 21/22	R 43	N; R 51-53
--------------------	-------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 21/22-40-43-51/53 S: (2-)24-36/37-61
--------	-------	--

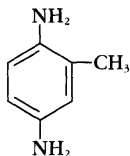
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 95-70-5

EC No 202-442-1

No 612-125-00-3





ES: 2-metil-*p*-fenilendiamina
 DA: 2-methyl-*p*-phenylendiamin
 DE: 2-Methyl-*p*-phenylendiamin; Toluylen-2,5-diamin
 EL: 2-μεθυλο-*p*-φαινυλενοδιαμίνη
 EN: 2-methyl-*p*-phenylenediamine; 2,5-toluenediamine
 FR: 2-méthyl-*p*-phénylènediamine; toluène-2,5-diamine
 IT: 2-metil-*p*-fenilendiamina; 2,5-diaminotoluene
 NL: 2-methyl-*p*-fenyleendiamine
 PT: 2-metil-*p*-fenilenodiamina
 FI: 2-metyyli-*p*-fenyleendiamiini
 SV: 2-metyl-*p*-fenylendiamin; 2-metyl-1,4-benzendiamin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	Xn; R 20/21	R 43	N; R 51-53
---------	-------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 20/21-25-43-51/53 S: (1/2-)24-37-45-61
--	--	--

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

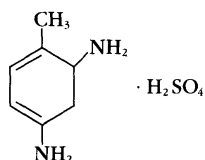
▼B

Cas No 65321-67-7

EC No 265-697-8

No 612-126-00-9

NOTA E



ES: sulfato de tolueno-2,4-diamonio
 DA: toluen-2,4-diammoniumsulfat
 DE: Toluol-2,4-diammoniumsulfat; Toluylen-2,4-diaminsulfat
 EL: θειικό τολουενο-2,4-διαμμώνιο
 EN: toluene-2,4-diammonium sulphate; 4-methyl-*m*-phenylenediamine sulfate
 FR: sulfate de toluène-2,4-diammonium
 IT: solfato di toluen-2,4-diammonio; 4-metil-*m*-fenilendiamina solfato
 NL: toluen-2,4-diammoniumsulfaat
 PT: sulfato de tolueno-2,4-diamónio
 FI: tolueni-2,4-diammoniumsulfaatti; 4-metyyli-*m*-fenylenidiamiinisulfaatti
 SV: toluen-2,4-diammoniumsulfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	T; R 25	Xn; R 21	Xi; R 36	R 43	N; R 51-53
--------------------	---------	----------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	R: 45-21-25-36-43-51/53
		S: 53-45-61

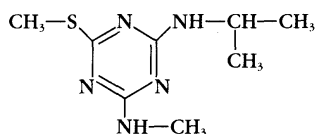
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 1014-69-3

EC No 213-800-1

No 613-007-00-4



ES: desmetrina (ISO); 6-isopropilamino-2-metilamino-4-metiltio-1,3,5-triazina

DA: desmetryn (ISO); 6-isopropylamino-2-methylamino-4-methylthio-1,3,5-triazin

DE: Desmetryn (ISO); 6-Isopropylamino-2-methylamino-4-methylthio-1,3,5-triazin

EL: desmetryn (ISO); 6-ισοπροπυλαμινο-2-μεθυλαμινο-4-μεθυλοθειο-1,3,5-τριαζίνη

EN: desmetryne (ISO); 6-isopropylamino-2-methylamino-4-methylthio-1,3,5-triazine

FR: desmétryne (ISO); 6-isopropylamino-2-méthylamino-4-méthylthio-1,3,5-triazine

IT: desmetrina (ISO); N²-isopropil-N⁴-metil-6-metiltio-1,3,5-triazin-2,4-diamina

NL: desmetryn (ISO); 6-isopropylamino-2-methylamino-4-methylthio-1,3,5-triazine

PT: desmetrine (ISO); 6-isopropilamino-2-metilamino-4-metiltio-1,3,5-triazina

FI: desmetryni (ISO); 6-isopropyylamino-4-metyyliamino-4-metyylitio-1,3,5-triatsiini



SV: desmetryn (ISO); 6-isopropylamino-2-metylami-no-4-metyltio-1,3,5-triazin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 21/22

N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

Xn	N	
		
		R: 21/22-50/53
		S: (2-)36/37-60-61

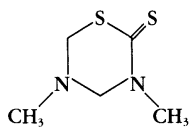
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 533-74-4

EC No 208-576-7

No 613-008-00-X



ES: dazomet (ISO); tetrahidro-3,5-dimetil-1,3,5-tiadiazina-2-tiona
 DA: dazomet (ISO); tetrahydro-3,5-dimethyl-1,3,5-thiadiazin-2-thion
 DE: Dazomet (ISO); Tetrahydro-3,5-dimethyl-1,3,5-thiadiazin-2-thion
 EL: dazomet (ISO); τετραϋδρο-3,5-διμεθυλο-1,3,5-θειαδιαζινο-2-θειόνη
 EN: dazomet (ISO); tetrahydro-3,5-dimethyl-1,3,5-thiadiazine-2-thione
 FR: dazomet (ISO); tétrahydro-3,5-diméthyl-1,3,5-thiadiazine-2-thione
 IT: dazomet (ISO); 3,5-dimetil-1,3,5-tiadiazinan-2-tione
 NL: dazomet (ISO); tetrahydro-3,5-dimethyl-1,3,5-thiadiazine-2-thion
 PT: dazomete (ISO); tetrahidro-3,5-dimetil-1,3,5-tiadianina-2-tiona
 FI: datsometti (ISO); tetrahydro-3,5-dimetyyli-1,3,5-tiadiatsiini-2-tioni
 SV: dazomet (ISO); tetrahydro-3,5-dimetyl-1,3,5-tiadiazin-2-tion

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 36	N; R 50-53
----------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-36-50/53 S: (2-)15-22-24-60-61
--------	-------	---

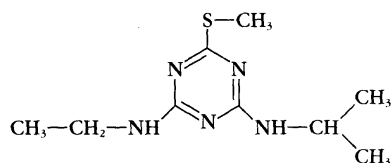
Límites de concentración, Koncentrationsgränser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

▼B

Cas No 834-12-8

EC No 212-634-7

No 613-010-00-0



- ES: ametrina (ISO); 2-etilamino-4-isopropilamino-6-metiltio-1,3,5-triazina
 DA: ametryn (ISO); 2-ethylamino-4-isopropylamino-6-methylthio-1,3,5-triazin
 DE: Ametryn (ISO); 2-Ethylamino-4-isopropylamino-6-methylthio-1,3,5-triazin
 EL: ametryn (ISO); 2-αιθυλαμινο-4-ισοπροπυλαμινο-6-μεθυλοθειο-1,3,5-τριαζίνη
 EN: ametryn (ISO); 2-ethylamino-4-isopropylamino-6-methylthio-1,3,5-triazine
 FR: amétryne (ISO); 2-éthylamino-4-isopropylamino-6-méthylthio-1,3,5-triazine
 IT: ametrina (ISO); N²-etil-N⁴-isopropil-6-metiltio-1,3,5-triazin-2,4-diamina
 NL: ametryn (ISO); 2-ethylamino-4-isopropylamino-6-methylthio-1,3,5-triazine
 PT: ametrina (ISO); 2-etilamino-4-isopropilamino-6-metiltio-1,3,5-triazina
 FI: ametryni (ISO); 2-etyyliamino-4-isopropyliamino-6-metyyliutio-1,3,5-triatsiini
 SV: ametryn (ISO); 2-etylamiino-4-isopropylamiino-6-metyltio-1,3,5-triazin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-50/53 S: (2-)36-60-61
--------	-------	--------------------------------

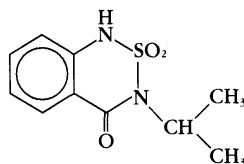
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 25057-89-0

EC No 246-585-8

No 613-012-00-1



ES: bentazona (ISO); 2,2-διόξιο de 3-isopropil-2,1,3-benzotiadiazina-4-ona

DA: bentazon (ISO); 3-isopropyl-2,1,3-benzothiadiazin-4-on-2,2-dioxid

DE: Bentazon (ISO); 3-Isopropyl-2,1,3-benzothiadiazin-4-on-2,2-dioxid

EL: bentazone (ISO); 2,2-διοξειδιο της 3-ισοπροπυλο-2,1,3-βενζοθειαδιαζιν-4-όνης

EN: bentazone (ISO); 3-isopropyl-2,1,3-benzothiadiazine-4-one-2,2-dioxide

FR: bentazone (ISO); 2,2-dioxyde de 3-isopropil-2,1,3-benzothiadiazine-4-one

IT: bentazone (ISO); 2,2-diossido di 3-isopropil-2,1,3-benzotiadiazin-4-one

NL: bentazon (ISO); 3-isopropyl-2,1,3-benzothiadiazine-4-on-2,2-dioxide

PT: bentazona (ISO); 2,2-διόξιο de 3-isopropil-2,1,3-benzotiadiazina-4-ona

FI: bentatsoni (ISO); 3-isopropyli-2,1,3-bentsotiadiatsiini-4-oni-2,2-dioksidi

SV: bentazon (ISO); 3-isopropyl-1H-2,1,3-benzotiadiazin-4(3H)-on-2,2-dioxid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 36	R 43	R 52-53
----------	----------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<p>Xn</p>	<p>R: 22-36-43-52/53</p> <p>S: (2-)24-37-61</p>
-----------	---

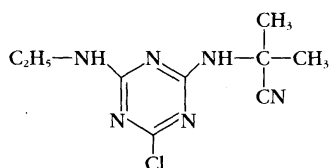
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 21725-46-2

EC No 244-544-9

No 613-013-00-7



- ES: cianazina (ISO); 2-(4-cloro-6-etilamino-1,3,5-triazin-2-ilamino)-2-metilpropionitrilo
 DA: cyanazin (ISO); 2-(4-chlor-6-ethylamino-1,3,5-triazin-2-ylamino)-2-methyl propionitrol
 DE: Cyanazin (ISO); 2-(4-Chlor-6-ethylamino-1,3,5-triazin-2-ylamino)-2-methylpropionitrl
 EL: cyanazine (ISO); 2-(4-χλωρο-6-αιθυλαμινο-1,3,5-τριαζιν-2-υλαμινο)-μεθυλοπροπιονιτριλιο
 EN: cyanazine (ISO); 2-(4-chloro-6-ethylamino-1,3,5-triazine-2-ylamino)-2-methylpropionitrile
 FR: cyanazine (ISO); 2-(4-chloro-6-éthylamino-1,3,5-triazine-2-ylamino)-2-méthylpropionitrile
 IT: cianazina (ISO); 2-(4-cloro-6-etilammino-1,3,5-triazin-2-ilammino)-2-metilpropionitrile
 NL: cyanazine (ISO); 2-(4-chloor-6-ethylamino-1,3,5-triazine-2-ylamino)-2-methylpropionitril
 PT: cianazina (ISO); 2-(4-cloro-6-etilamino-1,3,5-triazina-2-ilamino)-2-metilpropionitrilo
 FI: syanatsiini (ISO); 2-(4-kloori-6-etyyliamino-1,3,5-triatsiini-2-yyliamino)-2-metyylipropionitriili
 SV: cyanazin (ISO); 2-klor-4-(1-cyano-1-metyletylamino)-6-etylamiino-1,3,5-triazin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Étiquetage, Eticbettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-50/53 S: (2-)37-60-61
--------	-------	--------------------------------

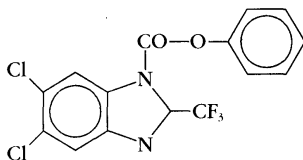
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser

▼B

Cas No 14255-88-0

EC No 238-134-9

No 613-015-00-8



- ES: fenazaflor (ISO); 5,6-dicloro-2-trifluorometilbencimidazol-1-carboxilato de fenilo
 DA: fenazaflor (ISO); phenyl-5,6-dichlor-2-trifluormethylbenzimidazol-1-carboxylat
 DE: Fenazaflor (ISO); Phenyl-5,6-dichlor-2-trifluormethylbenzimidazol-1-carboxylat
 EL: fenazaflor (ISO); 5,6-διχλωρο-2-τριφθορομεθυλοβενζιμιδαζολο-1-καρβοξυλικό φαινύλιο
 EN: fenazaflor (ISO); phenyl 5,6-dichloro-2-trifluoromethylbenzimidazole-1-carboxylate
 FR: fénazaflor (ISO); 5,6-dichloro-2-trifluorométhylbenzimidazole-1-carboxylate de phényle
 IT: fenazaflor (ISO); 5,6-dicloro-2-trifluorometilbenzimidazol-1-carbossilato di fenile
 NL: fenazaflor (ISO); fenyl-5,6-dichloor-2-trifluormethylbenzimidazool-1-carboxylaar
 PT: fenazaflor (ISO); 5,6-dicloro-2-trifluorometilbenzimidazole-1-carboxilato de fenilo
 FI: fenatsaflori (ISO); fenyyli-5,6-dikloori-2-trifluorimetyylibentsimidatsoli-1-karboksylaatti
 SV: fenazaflor (ISO); fenyl-5,6-diklor-2-(trifluormetyl)benzimidazol-1-karboxylat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

X _n ; R 21/22	N; R 50-53
--------------------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

X _n 	N 	R: 21/22-50/53 S: (2-)36/37-60-61
--------------------	-------	--------------------------------------

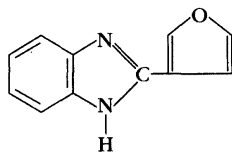
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 3878-19-1

EC No 223-404-0

No 613-016-00-3



- ES: fuberidazol; 2-(2-furil)-bencimidazol
 DA: fuberidazol; 2-(2-furyl)-benzimidazol
 DE: Fuberidazol; 2-(2-Furyl)-benzimidazol-1,3
 EL: fuberidazole; φουμπεριδαζόλ; 2-(2-φουρυλο)-βενζιμιδαζόλιο
 EN: fuberidazole; 2-(2-furyl)benzimidazole
 FR: fuberidazole; fubéridazole; 2-(2-furyl)benzimidazole
 IT: fuberidazolo; fuberidazole; 2-(2'-furil)-benzimidazolo
 NL: fuberidazool; fuberidazol; 2-(2-furyl)-benzimidazool-1,3
 PT: fuberidazole; 2-(2'-furil)benzimidazole
 FI: fuberidatsoli; 2-(2-furyyli)bentsimidatsoli
 SV: fuberidazol; 2-(2-furyl)benzimidazol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	R: 22-50/53 S: (2-)22-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentraçào, Pitoisuusrajat, Konzentrationsgrænser

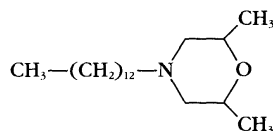
▼B

Cas No 24602-86-6

EC No 246-347-3

No 613-020-00-5

NOTA E





- ES: tridemorf (ISO); 2,6-dimetil-4-tridecilmorfolina
 DA: tridemorph (ISO); 2,6-dimethyl-4-tridecylmorpholin
 DE: Tridemorph (ISO); 2,6-Dimethyl-4-tridecylmorpholin
 EL: tridemorph (ISO); 2,6-διμεθυλο-4-τριδεκυλομορφολίνη
 EN: tridemorph (ISO); 2,6-dimethyl-4-tridecylmorpholine
 FR: tridémorphe (ISO); 2,6-diméthyl-4-tridécylmorpholine
 IT: tridemorf (ISO); 2,6-dimetil-4-tridecilmorfolina
 NL: tridemorf (ISO); 2,6-dimethyl-4-tridecylmorpholine
 PT: tridemorfe (ISO); 2,6-dimetil-4-tridecilmorfolina
 FI: tridemorfi (ISO); 2,6-dimetyyli-4-tridekyylimorfoliini
 SV: tridemorf (ISO); 2,6-dimetyl-4-tridecylmorfolin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

Repr. Cat. 2; R 61	Xn; R 20/22	Xi; R 38	N; R 50-53
--------------------	-------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

T	N	
		
		R: 61-20/22-38-50/53
		S: 53-45-60-61

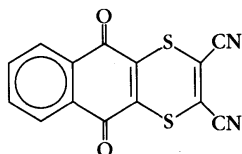
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 3347-22-6

EC No 222-098-6

No 613-021-00-0



ES: ditianona (ISO); 5,10-dihidro-5,10-dioxonafto (2,3-b)(1,4)ditiazina 2,3-dicarbonitrilo
 DA: dithianon (ISO); 5,10-dihydro-5,10-dioxonaphtho(2,3-b)(1,4)dithiazin-2,3-dicarbonitril
 DE: Dithianon (ISO); 5,10-Dihydro-5,10-dioxonaphtho(2,3-b)(1,4)dithiazin-2,3-dicarbonitril
 EL: dithianon (ISO); 5,10-διυδρο-5,10-διοξοναφθο(2,3-β)(1,4)διθειάζινο-2,3-δικαρβονιτρίλιο
 EN: dithianon (ISO); 5,10-dihydro-5,10-dioxonaphtho(2,3-b)(1,4)dithiazine-2,3-dicarbonitrile
 FR: dithianon (ISO); 5,10-dihydro-5,10-dioxonaphtho(2,3-b)(1,4)dithiazine-2,3-dicarbonitrile
 IT: ditianon (ISO); 5,10-diidro-5,10-diossonafto [2,3-b]-1,4-diti-in-2,3-dicarbonitrile
 NL: dithianon (ISO); 5,10-dihydro-5,10-dioxonafto(2,3-b)(1,4)dithiazine-2,3-dicarbonitril
 PT: ditianone (ISO); 5,10-dihidro-5,10-dioxonafto (2,3-b)(1,4)ditiazina-2,3-dicarbonitrilo
 FI: ditianoni (ISO); 5,10-dihydro-5,10-dioksonafto(2,3-b)(1,4)ditiatsiini-2,3-dikarbonitrili
 SV: ditianon (ISO); 2,3-dicyano-1,4-ditiaantrakinon

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiketage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-50/53 S: (2-)24-60-61
--------	-------	--------------------------------

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No —

EC No —



No 613-022-00-6

- ES: piretrinas incluyendo las cinerinas
- DA: pyrethrinér indeholdende cineriner
- DE: Pyrethrine einschließlich Cinerine
- EL: πυρεθρίνες; συμπεριλαμβάνονται και οι κινερίνες
- EN: pyrethrins including cinerins
- FR: pyréthrine y compris cinéérines
- IT: piretrine, comprese le cinerine
- NL: pyrethrinén met inbegrip van cinerinen
- PT: piretrinas, incluindo cinerinas
- FI: pyretriinit mukaanluettuna siniiriinit
- SV: pyretriner inberäknat cineriner

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20/21/22 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiketage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<p>Xn</p> 	<p>N</p> 	<p>R: 20/21/22-50/53</p> <p>S: (2-)13-60-61</p>
---	--	---

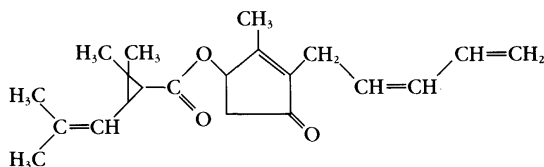
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

▼B

Cas No 121-21-1

EC No 204-455-8

No 613-023-00-1



- ES: [1R-[1α[S*(Z)],3β]]-crisantemato de 2-metil-4-oxo-3-(penta-2,4-dienil)ciclopent-2-enilo; piretrina I
 DA: 2-methyl-4-oxo-3-(penta-2,4-dienyl)cyclopent-2-enyl-[1R-[1α[S*(Z)],3β]]-chrysanthemat; pyrethrin I
 DE: 2-Methyl-4-oxo-3-(penta-2,4-dienyl)cyclopent-2-enyl-[1R-[1α[S*(Z)],3β]]-chrysanthemat; Pyrethrin I
 EL: [1R-[1α[S*(Z)],3β]]-χρυσανθεμικό 2-μεθυλ-4-οξο-3-(πεντα-2,4-διενυλο)κυκλοπεντ-2-ενύλιο; πυρεθρίνη I
 EN: 2-methyl-4-oxo-3-(penta-2,4-dienyl)cyclopent-2-enyl [1R-[1α[S*(Z)],3β]]-chrysanthemate; pyrethrin I
 FR: [1R-[1α[S*(Z)],3β]]-chrysanthémate de 2-méthyl-4-oxo-3-(penta-2,4-diényl)cyclopent-2-ényle; pyréthrines I
 IT: [1R-[1α[S*(Z)],3β]]-crisantemato di 2-metil-4-osso-3-(penta-2,4-dienil)ciclopent-2-enile; piretrina I
 NL: 2-methyl-4-oxo-3-(penta-2,4-dienyl)cyclopent-2-enyl-[1R-[1α[S*(Z)],3β]]-chrysanthemaat; pyrethrine I
 PT: [1R-[1α[S*(Z)],3β]]-crisântemato de 2-metil-4-oxo-3-(penta-2,4-dienil)ciclopent-2-enilo; piretrina I
 FI: 2-metyyli-4-okso-3-(penta-2,4-dienyyli)syklopent-2-enyyli[1R-[1α[S*(Z)],3β]]-krysantemaatti; pyretriini I
 SV: pyretrin I; 2-metyl-4-oxo-3-(penta-2,4-dienyl)cyklopent-2-enyl[1R-[1α[S*(Z)],3β]]krysantemat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20/21/22	N; R 50-53
----------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 20/21/22-50/53 S: (2-)13-60-61
--------	-------	--------------------------------------

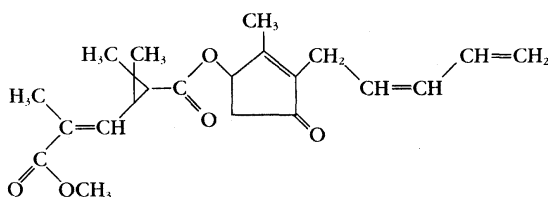
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼C1

Cas No 121-29-9

EC No 204-462-6

No 613-024-00-7



- ES: [1R-[1α[S*(Z)](3β)]-3-(3-metoxi-2-metil-3-oxoprop-1-enil)-2,2-dimetilciclopropanocarboxilato de 2-metil-4-oxo-3-(penta-2,4-dienil)ciclopent-2-enilo; piretrina II
- DA: 2-methyl-4-oxo-3-(penta-2,4-dienyl)cyclopent-2-enyl-[1R-[1α[S*(Z)](3β)]-3-(3-methoxy-2-methyl-3-oxoprop-1-enyl)-2,2-dimethylcyclopropanecarboxylat; pyrethrin II
- DE: 2-Methyl-4-oxo-3-(penta-2,4-dienyl)cyclopent-2-enyl-[1R-[1α[S*(Z)](3β)]-3-(3-methoxy-2-methyl-3-oxoprop-1-enyl)-2,2-dimethylcyclopropanecarboxylat; 2,2-Dimethyl-3-(3-methoxy-2-methyl-3-oxo-prop-1-enyl)-cyclopropan-carbonsäure-O-(+)-cis-4-[3-methyl-2-2(penta-2,4-dienyl)-cyclopent-2-en-1-on]-ester; Pyrethrin II
- EL: [1R-[1α[S*(Z)](3β)]-3-(3-μεθοξυ-2-μεθυλ-3-οξοπροπ-1-ενυλο)-2,2-διμεθυλοκυκλοπροπάνιοκαρβοξυλικό; 2-μεθυλ-4-οξο-3-(πεντα-2,4-διενυλο)κυκλοπεντ-2-ενύλιο; πυρεθρίνη II
- EN: 2-methyl-4-oxo-3-(penta-2,4-dienyl)cyclopent-2-enyl[1R-[1α[S*(Z)](3β)]-3-(3-methoxy-2-methyl-3-oxoprop-1-enyl)-2,2-dimethylcyclopropanecarboxylate; pyrethrin II
- FR: [1R-[1α[S*(Z)](3β)]-3-(3-méthoxy-2-méthyl-3-oxoprop-1-ényl)-2,2-diméthylcyclopropanecarboxylate de 2-méthyl-4-oxo-3-(penta-2,4-diényl)cyclopent-2-ényle; pyrétrines II
- IT: [1R-[1α[S*(Z)](3β)]-3-(3-metossi-2-metil-3-ossoprop-1-enil)-2,2-dimetilciclopropanocarbossilato di 2-metil-4-osso-3-(penta-2,4-dienil)ciclopent-2-enile; piretrina II
- NL: 2-methyl-4-oxo-3-(penta-2,4-dienyl)cyclopent-2-enyl-[1R-[1α[S*(Z)](3β)]-3-(3-methoxy-2-methyl-3-oxoprop-1-enyl)-2,2-dimethylcyclopropanecarboxylaat; pyrethrine II
- PT: [1R-[1α[S*(Z)](3β)]-3-(3-metoxi-2-metil-3-oxoprop-1-enil)-2,2-dimetilciclopropanocarboxilato de 2-metil-4-oxo-3-(penta-2,4-dienil)ciclopent-2-enilo; piretrina II
- FI: 2-metyyli-4-okso-3-(penta-2,4-dienyyli)syklopent-2-enyyli[1R-[1α[S*(Z)](3β)]-3-(3-metoksi-2-metyyli-3-oksoprop-1-enyyli)-2,2-dimetyylisyklopropanikarboksylaatti; pyretriini II
- SV: pyretrin II; 2-metyl-4-oxo-3-(penta-2,4-dienyl)cyklopent-2-enyl[1R-[1α[S*(Z)],3β(E)]-3-(3-metoxi-2-metyl-3-oxoprop-1-enyl)-2,2-dimetylcyklopropankarboxylat

▼C1

Cas No 121-29-9



EC No 204-462-6

No 613-024-00-7

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20/21/22	N; R 50-53
----------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		
		R: 20/21/22-50/53
		S: (2-)13-60-61

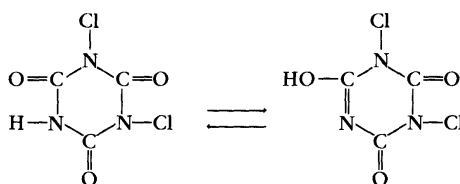
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 2782-57-2

EC No 220-487-5

No 613-029-00-4






- ES: dicloro-1,3,5-triazinatriona
 DA: dichlor-1,3,5-triazintron
 DE: Dichlor-1,3,5-triazintron
 EL: διχλωρο-1,3,5-τριαζινοτριόνη
 EN: dichloro-1,3,5-triazinetrione; dichloroisocyanuric acid
 FR: dichloro-1,3,5-triazinetrione; acide dichloroisocyanurique
 IT: dicloro-1,3,5-triazinetrione
 NL: dichloor-1,3,5-triazinetrion
 PT: dicloro-1,3,5-triazinatriona; ácido dicloroisocianúrico
 FI: dikloori-1,3,5-triatsiinitrioni; dikloori-isosyanuurihappo
 SV: diklorisocyanursyra; 1,3-diklor-1,3,5-triazin-2,4,6-trion

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

O; R 8	Xn; R 22	R 31	Xi; R 36/37	N; R 50-53
--------	----------	------	-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

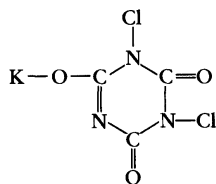
O 	Xn 	N 	R: 8-22-31-36/37-50/53 S: (2-)8-26-41-60-61
--	---	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

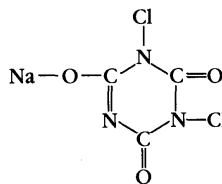
▼B

Cas No 2244-21-5 [1]
2893-78-9 [2]EC No 218-828-8 [1]
220-767-7 [2]

No 613-030-00-X



[1]



[2]

- ES: trocloseno potásico [1]; trocloseno sódico [2]
 DA: troclosenkaliium [1]; troclosennatrium [2]
 DE: Troclosenkaliium [1]; Troclosennatrium [2]
 EL: τροκλοσένιο καλίου [1]; τροκλοσένιο νατρίου [2]
 EN: troclosene potassium [1]; troclosene sodium [2]
 FR: troclosène potassique [1]; troclosène sodique [2]; sel de potassium de l'acide dichloroisocyanurique [1]; sel de sodium de l'acide dichloroisocyanurique [2]
 IT: troclosene potassico [1]; troclosene sodico [2]
 NL: troclosenkaliium [1]; troclosenatrium [2]
 PT: trocloseno potássio [1]; trocloseno sódio [2]; sal de potássio do ácido dicloroisocianúrico [1]; sal de sódio do ácido dicloroisocianúrico [2]
 FI: trokloseenikaliium [1]; trokloseeninatrium [2]
 SV: kaliumdiklorisocyanurat [1]; natriumdiklorisocyanurat [2]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

O; R 8	Xn; R 22	R 31	Xi; R 36/37	N; R 50-53
--------	----------	------	-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

O 	Xn 	N 	R: 8-22-31-36/37-50/53 S: (2-)8-26-41-60-61
-------	--------	-------	--

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

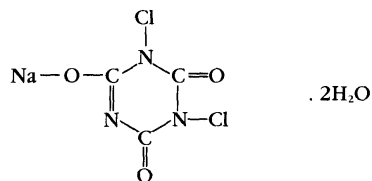
C ≥ 10 %	Xn; R 22-31-36/37

▼B

Cas No 51580-86-0

EC No 220-767-7

No 613-030-01-7



- ES: trocloseno sódico, dihidrato
 DA: troclosenatrium, dihydrat
 DE: Troclosenatrium, dihydrat
 EL: τροκλοσένιο νατρίου, διένυδρο
 EN: troclosene sodium, dihydrate
 FR: troclosène sodique, dihydrate; sel de sodium de l'acide dichloroisocyanurique dihydraté
 IT: troclosene sodico, diidrato
 NL: troclosenatrium, dihydraat
 PT: trocloseno sodio, dihidrato; dicloroisocianurato sódico dihidrato
 FI: trikloseeninatrium dihydraatti; natriumdikloori-isosyanuraatti, dihydraatti
 SV: natriumdiklorisocyanurat, dihydrat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	R 31	Xi; R 36/37	N; R 50-53
----------	------	-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

Xn 	N 	R: 22-31-36/37-50/53 S: (2-)8-26-41-60-61
--------	-------	--

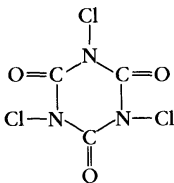
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 87-90-1

EC No 201-782-8

No 613-031-00-5



ES: sincloseno

DA: symclosen

DE: Symclosen

EL: συμκλωσένιο

EN: symclosene; trichloroisocyanuric acid; trichloro-1,3,5-triazinetriol

FR: symclosène; trichloro-1,3,5-triazine-2,4,6-trione; acide trichloroisocyanurique

IT: simclosene; acido tricloroisocianurico

NL: symcloseen

PT: sincloseno; tricloro-s-triazina-2,4,6-triona; ácido tricloroisocianúrico

FI: symkloseeni; trikloori-isosyanuurihappo

SV: triklorisocyanursyra

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

O; R 8	Xn; R 22	R 31	Xi; R 36/37	N; R 50-53
--------	----------	------	-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

O 	Xn 	N 	R: 8-22-31-36/37-50/53 S: (2-)8-26-41-60-61
-------	--------	-------	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

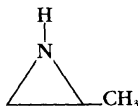
▼B

Cas No 75-55-8

EC No 200-878-7

No 613-033-00-6

NOTA E






ES: 2-metilaziridina
 DA: 2-methylaziridin; propylenimin
 DE: 2-Methylaziridin
 EL: 2-μεθυλαζιριδίνη
 EN: 2-methylaziridine; propyleneimine
 FR: 2-méthylaziridine
 IT: 2-metilaziridina
 NL: 2-methylaziridine
 PT: 2-metilaziridina; propilenimina
 FI: 2-metyyliäsiiridiini; propyleeni-imiini
 SV: 2-metylaziridin; propylenimin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Carc. Cat. 2; R 45	T+; R 26/27/28	Xi; R 41	N; R 51-53
---------	--------------------	----------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	T+ 	N 	R: 45-11-26/27/28-41-51/53 S: 53-45-61
--	---	--	---

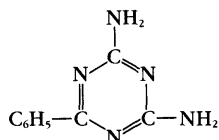
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgränser

▼B

Cas No 91-76-9

EC No 202-095-6

No 613-038-00-3



- ES: 6-fenil-1,3,5-triazina-2,4-diildiamina
 DA: 6-phenyl-1,3,5-triazin-2,4-diylidiamin; benzoguanamin; 6-phenyl-1,3,5-triazin-2,4-diamin
 DE: 6-Phenyl-1,3,5-triazin-2,4-diylidiamin
 EL: 6-φαινυλο-1,3,5-τριαζινο-2,4-διυλοδιαμίνη
 EN: 6-phenyl-1,3,5-triazine-2,4-diylidiamine; 6-phenyl-1,3,5-triazine-2,4-diamine; benzoguanamine
 FR: 6-phényl-1,3,5-triazine-2,4-diylidiamine; benzoguanamine
 IT: 6-fenil-1,3,5-triazin-2,4-diildiamina
 NL: 6-fenyl-1,3,5-triazine-2,4-diylidiamine
 PT: 6-fenil-1,3,5-triazina-2,4-diildiamina; 6-fenil-1,3,5-triazina-2,4-diamina; benzoguanamina
 FI: 6-fenyyl-1,3,5-triaziini-2,4-diylidiamiini; bentsoguanamiini
 SV: 6-fenyl-1,3,5-triazin-2,4-diamin; benzoguanamin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	R 52-53
----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	R: 22-52/53 S: (2-)61
--------	--------------------------

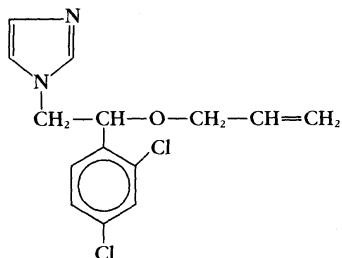
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoismsrajat, Konzentrationsgrænser

▼B

Cas No 35554-44-0

EC No 252-615-0

No 613-042-00-5



- ES: 1-[2-(aliloxi)-2-(2,4-diclorofenil)etil]-1H-imidazol
 DA: 1-[2-(allyloxy)-2-(2,4-dichlorphenyl)ethyl]-1H-imidazol
 DE: 1-[2-(Allyloxy)-2-(2,4-dichlorphenyl)ethyl]-1H-imidazol
 EL: 1-[2-(αλλυλοξύ)-2-(2,4-διχλωροφαινυλ)αιθυλο]-1H-ιμιδαζόλιο
 EN: 1-[2-(allyloxy)-2-(2,4-dichlorophenyl)ethyl]-1H-imidazole; imazalil (ISO)
 FR: 1-[2-(allyloxy)-2-(2,4-dichlorophényl)éthyl]-1H-imidazole; imazalil (ISO)
 IT: 1-[2-(allilossi)-2-(2,4-diclorofenil)etil]-1H-imidazolo; imazalil (ISO)
 NL: 1-[2-(allyloxy)-2-(2,4-dichloorfenyl)ethyl]-1H-imidazool
 PT: 1-[2-(aliloxi)-2-(2,4-diclorofenil)etil]-1H-imidazole
 FI: 1-[2-(allyylioksi)-2-(2,4-dikloorifenyyli)etyyli]-1H-imidatsoli; imatsaliili (ISO)
 SV: imazalil (ISO); 1-[2-(allyloxi)-2-(2,4-diklorfenyl)etyl]-1H-imidazol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20/22	Xi; R 41	N; R 50-53
-------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

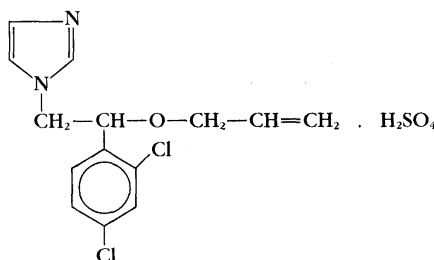
Xn 	N 	R: 20/22-41-50/53 S: (2-)26-39-60-61
--------	-------	---

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 58594-72-2 [1]
83918-57-4 [2]EC No 261-351-5 [1]
281-291-3 [2]

No 613-043-00-0



- ES: hidrogenosulfato de 1-[2-(aliloxi)etil-2-(2,4-diclorofenil)-1H-imidazolio [1]; hidrogenosulfato de (±)-1-[2-(aliloxi)etil-2-(2,4-diclorofenil)-1H-imidazolio [2]
- DA: 1-[2-(allyloxy)ethyl-2-(2,4-dichlorophenyl)-1H-imidazoliumhydrogensulfat [1]; (±)-1-[2-(allyloxy)ethyl-2-(2,4-dichlorophenyl)-1H-imidazoliumhydrogensulfat [2]
- DE: 1-[2-(Allyloxy)ethyl-2-(2,4-dichlorophenyl)-1H-imidazoliumhydrogensulfat [1]; (±)-1-[2-(Allyloxy)ethyl-2-(2,4-dichlorophenyl)-1H-imidazoliumhydrogensulfat [2]
- EL: υδρογονοθειικό 1-[2-(αλλυλοξυ)αιθυλο-2-(2,4-δυχλωροφαινυλο)-1H-ιμιδαζόλιο [1]; υδρογονοθειικό (±)-1-[2-(αλλυλοξυ)αιθυλο-2-(2,4-δυχλωροφαινυλο)-1H-ιμιδαζόλιο [2]
- EN: 1-[2-(allyloxy)ethyl-2-(2,4-dichlorophenyl)-1H-imidazolium hydrogen sulphate [1]; (±)-1-[2-(allyloxy)ethyl-2-(2,4-dichlorophenyl)-1H-imidazolium hydrogen sulphate [2]; imazalil sulphate (ISO)
- FR: hydrogénosulfate de 1-[2-(allyloxy)éthyl-2-(2,4-dichlorophényl)-1H-imidazolium [1]; hydrogénosulfate de (±)-1-[2-(allyloxy)éthyl-2-(2,4-dichlorophényl)-1H-imidazolium [2]; imazalil sulfate
- IT: idrogenosolfato di 1-[2-(allilossi)etil-2-(2,4-diclorofenil)-1H-imidazolio [1]; idrogenosolfato di (±)-1-[2-(allilossi)etil-2-(2,4-diclorofenil)-1H-imidazolio [2]; imazalil solfato
- NL: 1-[2-(allyloxy)ethyl-2-(2,4-dichloorfenyl)-1H-imidazoliumhydrogeensulfaat [1]; (±)-1-[2-(allyloxy)ethyl-2-(2,4-dichloorfenyl)-1H-imidazoliumhydrogeensulfaat [2]
- PT: hidrogenossulfato de 1-[2-(aliloxi)etil-2-(2,4-diclorofenil)-1H-imidazólio [1]; hidrogenossulfato de (±)-1-[2-(aliloxi)etil-2-(2,4-diclorofenil)-1H-imidazólio [2]
- FI: 1-[2-(allylioksi)etyyli-2-(2,4-dikloorifenyyli)-1H-imidatsoliumvetysulfaatti [1]; (±)-1-[2-(allylioksi)etyyli-2-(2,4-dikloorifenyyli)-1H-imidatsoliumvetysulfaatti [2]; imatsaliilisulfaatti
- SV: imazalilsulfat; 1-[2-(allyloxi)-2-(2,4-diklorfenyl)etyl]-1H-imidazoliumvätesulfat [1]; (±)-1-[2-(allyloxi)-2-(2,4-diklorfenyl)etyl]-1H-imidazoliumvätesulfat [2]

▼C1

Cas No 58594-72-2 [1]
83918-57-4 [2]



EC No 261-351-5 [1]
281-291-3 [2]

No 613-043-00-0

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20/22 Xi; R 41 N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		
		R: 20/22-41-50/53
		S: (2-)26-39-60-61

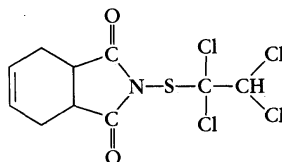
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 2425-06-1

EC No 219-363-3

No 613-046-00-7



- ES: captafol (ISO); 1,2,3,6-tetrahydro-N-(1,1,2,2-tetracloroetilthio)ftalimida
 DA: captafol (ISO); 1,2,3,6-tetrahydro-N-(1,1,2,2-tetrachlorethylthio)phthalimid
 DE: Captafol (ISO); 1,2,3,6-Tetrahydro-N-(1,1,2,2-tetrachlorethylthio)phthalimid
 EL: captafol (ISO); 1,2,3,6-τετραϋδρο-N-(1,1,2,2-τετραχλωροαιθυλοθειο)φθαλιμίδιο
 EN: captafol (ISO); 1,2,3,6-tetrahydro-N-(1,1,2,2-tetrachloroethylthio)phthalimide
 FR: captafol (ISO); 1,2,3,6-tétrahydro-N-(1,1,2,2-tétrachloroéthylthio)phthalimide
 IT: captafol (ISO); N-(1,1,2,2-tetracloroetilthio)ciclo-es-4-ene-1,2-dicarbossimide
 NL: captafol (ISO); 1,2,3,6-tetrahydro-N-(1,1,2,2-tetrachloorethylthio)ftaalimide
 PT: captafol (ISO); 1,2,3,6-tetrahydro-N-(1,1,2,2-tetracloroetilthio)ftalimida
 FI: kaptafoli (ISO); 1,2,3,6-tetrahydro-N-(1,1,2,2-tetrakloorietyylitio) ftaali-imidi
 SV: kaptafol (ISO); 1,2,3,4-tetrahydro-N-(1,1,2,2-tetrakloretyltio)ftalimid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	R 43	N; R 50-53
--------------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		R: 45-43-50/53
		S: 53-45-60-61

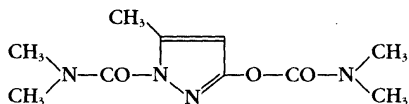
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 644-64-4

EC No 211-420-0

No 613-047-00-2





- ES: dimetilan (ISO); dimetilcarbamatato de 1-dimetilcarbamoil-5-metilpirazol-3-ilo
 DA: 1-dimethylcarbamoyl-5-methylpyrazol-3-yldimethylcarbamate; dimetilan (ISO)
 DE: Dimetilan (ISO)
 EL: διμεθυλοκαρβαμιδικός 1-διμεθυλοκαρβαμύλο-5-μεθυλοπιραζολ-3-υλεστέρας; dimetilan (ISO)
 EN: 1-dimethylcarbamoyl-5-methylpyrazol-3-yl dimethylcarbamate; dimetilan (ISO)
 FR: diméthylcarbamate de 1-diméthylcarbamoyl-5-méthylpyrazol-3-yle; dimétilan (ISO)
 IT: dimetilan (ISO); dimetilcarbammato di 1-dimetilcarbamoil-5-metilpirazol-3-ile
 NL: 1-dimethylcarbamoyl-5-methylpyrazool-3-yldimethylcarbamaat; dimetilan (ISO)
 PT: dimetilane (ISO); dimetilcarbamatato de 1-dimetilcarbamoil-5-metilpirazole-3-ilo
 FI: dimetilaani (ISO); 1-dimetyylikarbamoyyli-5-metyylipiratsoli-3-yylidimetyylikarbamaatti
 SV: dimetilan (ISO); 1-dimetylkarbamoyl-5-metylpyrazol-3-yldimetylkarbamate

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	Xn; R 21	N; R 50-53
---------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 21-25-50/53 S: (1/2-)36/37-45-60-61
--	--	---

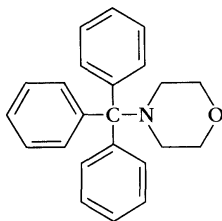
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser

▼B

Cas No 1420-06-0

EC No 215-812-2

No 613-052-00-X



ES: trifenmorf (ISO); 4-tritilmorfolina
 DA: trifenmorph (ISO); 4-tritylmorpholin
 DE: Trifenmorph (ISO); 4-Tritylmorpholin
 EL: trifenmorph (ISO); 4-τριτυλομορφολίνη
 EN: trifenmorph (ISO); 4-tritylmorpholine
 FR: trifenmorphe (ISO); 4-tritylmorpholine
 IT: trifenmorf (ISO); 4-(trifenilmetie)morfolina
 NL: trifenmorf (ISO); 4-tritylmorfoline
 PT: trifenemorfe (ISO); 4-tritilmorfolina
 FI: trifenmorfi (ISO); 4-trityylimorfoliini
 SV: trifenmorf (ISO); 4-(trifenylmetyl)morfolin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitatus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-50/53 S: (2-)60-61
--------	-------	-----------------------------

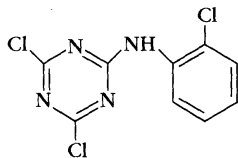
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 101-05-3

EC No 202-910-5

No 613-053-00-5



ES: anilazina (ISO); 2-cloro-N-(4,6-dicloro-1,3,5-triazin-2-il)anilina
 DA: anilazin (ISO); 2-chlor-N-(4,6-dichlor-1,3,5-triazin-2-yl)anilin
 DE: Anilazin (ISO); 2-Chlor-N-(4,6-dichlor-1,3,5-triazin-2-yl)anilin
 EL: anilazine (ISO); 2-χλωρο-N-(4,6-δυχλωρο-1,3,5-τριαζιν-2-υλ)ανιλίνη
 EN: anilazine (ISO); 2-chloro-N-(4,6-dichloro-1,3,5-triazin-2-yl)aniline
 FR: anilazine (ISO); 2-chloro-N-(4,6-dichloro-1,3,5-triazine-2-yl)aniline
 IT: anilazina (ISO); 2-cloro-N-(4,6-dicloro-1,3,5-triazin-2-il)anilina
 NL: anilazine (ISO); 2-chloor-N-(4,6-dichloor-1,3,5-triazine-2-yl)aniline
 PT: anilazina (ISO); 2-cloro-N-(4,6-dicloro-1,3,5-triazina-2-il)anilina
 FI: anilatsiini (ISO); 2-kloori-N-(4,6-dikloori-1,3,5-triatsiini-2-yyli)aniliini
 SV: anilazin (ISO); 2-klor-N-(4,6-diklor-1,3,5-triazin-2-yl)anilin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36/38	N; R 50-53
-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi	N	
		R: 36/38-50/53
		S: (2-)22-60-61

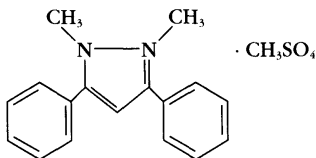
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

▼B

Cas No 43222-48-6

EC No 256-152-5

No 613-056-00-1



ES: metilsulfato de 1,2-dimetil-3,5-difenilpirazolio

DA: 1,2-dimethyl-3,5-diphenylpyrazoliummethylsulfat

DE: 1,2-Dimethyl-3,5-diphenylpyrazoliummethylsulfat

EL: μεθυλοθεικό 1,2-διμεθυλο-3,5-διφαινυλοπυραζολίνιο

EN: 1,2-dimethyl-3,5-diphenylpyrazolium methylsulphate; difenzoquat methyl sulfate

FR: méthylsulfate de 1,2-diméthyl-3,5-diphénylpyrazolium; difenzoquat méthylsulfate

IT: metilsolfato di 1,2-dimetil-3,5-difenilpirazolio

NL: 1,2-dimethyl-3,5-difenylpyrazoliummethylsulfaat

PT: metilsulfato de 1,2-dimetil-3,5-difenilpirazólio

FI: 1,2-dimetyyli-3,5-difenyylipyratsoliinimetyylisulfaatti; difentsokvatti-metyylisulfaatti; difentsokvatti

SV: difenzokvatmetylsulfat; 1,2-dimetyl-3,5-difenylpyrazoliummetylsulfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 22-50/53
		S: (2-)60-61

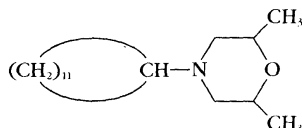
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 1593-77-7

EC No 216-474-9

No 613-057-00-7



- ES: dodemorf (ISO); 4-ciclododecil-2,6-dimetilmorfolina
 DA: dodemorph (ISO); 4-cyclododecyl-2,6-dimethylmorpholin
 DE: Dodemorph (ISO); 4-Cyclododecyl-2,6-dimethylmorpholin
 EL: dodemorph (ISO); 4-κυκλοδωδεκύλο-2,6-διμεθυλομορφολίνη
 EN: dodemorph (ISO); 4-cyclododecyl-2,6-dimethylmorpholine
 FR: dodémorphe (ISO); 4-cyclododécyl-2,6-diméthylmorpholine
 IT: dodemorf (ISO); 4-ciclododecil-2,6-dimetilmorfolina
 NL: dodemorf (ISO); 4-cyclododecyl-2,6-dimethylmorfoline
 PT: dodemorfe (ISO); 4-ciclododecil-2,6-dimetilmorfolina
 FI: dodemorfi (ISO); 4-syklododekyyli-2,6-dimetyylimorfoliini
 SV: dodemorf (ISO); 4-cyklododecyl-2,6-dimetylmorfolin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36/37/38	N; R 51-53
----------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinmät, Märkning

Xi	N	
		R: 36/37/38-51/53
		S: (2-)26-61

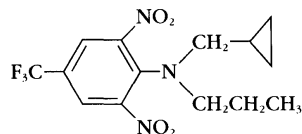
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 26399-36-0

EC No 247-656-6

No 613-059-00-8



- ES: profluralin (ISO); N-(ciclopropilmetil)-α,α,α-trifluoro-2,6-dinitro-N-propil-*p*-toluidina
- DA: profluralin (ISO); N-(cyclopropylmethyl)-α,α,α-trifluor-2,6-dinitro-N-propyl-*p*-toluidin
- DE: Profluralin (ISO); N-(Cyclopropylmethyl)-α,α,α-trifluor-2,6-dinitro-N-propyl-*p*-toluidin
- EL: profluralin (ISO); N-κυκλοπροπυλομεθυλ)-αλφα,αλφα,αλφα-τριφθορο-2,6-δινιτρο-N-προπυλο-*p*-τολουιδίνη
- EN: profluralin (ISO); N-(cyclopropylmethyl)-α,α,α-trifluoro-2,6-dinitro-N-propyl-*p*-toluidine
- FR: profluraline (ISO); N-(cyclopropylméthyl)-α,α,α-trifluoro-2,6-dinitro-N-propyl-*p*-toluidine
- IT: profluralin (ISO); N-(ciclopropilmetil)-α,α,α-trifluoro-2,6-dinitro-N-propil-*p*-toluidine;
N-(ciclopropilmetil)-α,α,α-trifluoro-2,6-dinitro-N-propil-*p*-toluidina
- NL: profluralin (ISO); N-(cyclopropylmethyl)-α,α,α-trifluor-2,6-dinitro-N-propyl-*p*-toluidine
- PT: profluraline (ISO); N-(ciclopropilmetil)-α,α,α-trifluoro-2,6-dinitro-N-propil-*p*-toluidina
- FI: profluraliini (ISO); N-(syklopropyylimetyyli)-α,α,α-trifluori-2,6-dinitro-N-propyyli-*p*-toluidiini
- SV: profluralin (ISO); N-cyklopropylmetyl-α,α,α-trifluor-2,6-dinitro-N-propyl-*p*-toluidin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi	N	
		R: 36-50/53
		S: (2-)60-61

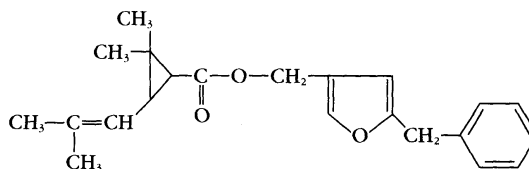
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 10453-86-8

EC No 233-940-7

No 613-060-00-3



- ES: resmetrina (ISO); (±)-cis-trans-crisantemato de 5-bencil-3-furilmetilo
 DA: resmethrin (ISO); 5-benzyl-3-furylmethyl-(±)-cis-trans-chrysanthemat
 DE: Resmethrin (ISO); 5-Benzyl-3-furylmethyl-(±)-cis-trans-chrysanthemat
 EL: resmethrin (ISO); (±)-cis-trans-χρυσανθεμικό 5-βενζυλο-3-φουρυλομεθύλιο
 EN: resmethrin (ISO); 5-benzyl-3-furylmethyl (±)-cis-trans-chrysanthemate
 FR: resméthrine (ISO); (±)-cis-trans-chrysanthémate de 5-benzyl-3-furylméthyle
 IT: resmetrina (ISO); 5-benzil-3-fuzilmetil(1RS,3RS,1RS,3SR)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropancarbossilato
 NL: resmetrine (ISO); 5-benzyl-3-furylmethyl-(±)-cis-trans-chrysanthemaat
 PT: resmetrina (ISO); (±)-cis-trans-crisantemato de 5-benzil-3-furilmetilo
 FI: resmetriini (ISO); 5-bentsyyli-3-furyylimetyyli-(±)-cis-trans-krysantemaatti
 SV: resmetrin (ISO); 5-benzyl-3-furylmethyl-(±)-cis-trans-krysantemat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

Xn 	N 	R: 22-50/53 S: (2-)/60/61
--------	-------	------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisusrajat, Konzentrationsgrænser

▼C1

Cas No 15662-33-6

EC No 239-732-2

No 613-061-00-9



- ES: pirrol-2-carboxilato de 6-(1 α -5 α β ,8 α β ,9-pentahidroxi-7 β -isopropil-2 β ,5 β ,8 β -trimetilperhidro-8 β a-9-epoxi-5,8-etanociclopenta [1,2-b]indenilo; riania
- DA: 6-(1 α -5 α β ,8 α β ,9-pentahydroxy-7 β -isopropyl-2 β ,5 β ,8 β -trimethylperhydro-8 β a-9-epoxy-5,8-ethanocyclopenta [1,2-b]indenyl)pyrrol-2-carboxylat; riania
- DE: 6-(1 α ,5 α β ,8 α β ,9-Pentahydroxy-7 β -isopropyl-2 β ,5 β ,8 β -trimethylperhydro-8 β a,9-epoxy-5,8-ethanocyclopenta [1,2-b]indenyl)pyrrol-2-carboxylat; Riania
- EL: πυρρολο-2-καρβοξυλικό 6-(1 α -5 α β ,8 α β ,9-πενταυδροξυ-7 β -ισοπροπιλο-2 β ,5 β ,8 β -τριμεθυλυπερυδρο-8 β a,9-εποξυ-5,8-αιθανοκυκλοπεντα[1,2-β]ινδενύλιο
- EN: 6-(1 α ,5 α β ,8 α β ,9-pentahydroxy-7 β -isopropyl-2 β ,5 β ,8 β -trimethylperhydro-8 β a,9-epoxy-5,8-ethanocyclopenta [1,2-b]indenyl) pyrrole-2-carboxylate; riania
- FR: pyrrole-2-carboxylate de 6-(1 α ,5 α β ,8 α β ,9-pentahydroxy-7 β -isopropyl-2 β ,5 β ,8 β -triméthylperhydro-8 β a,9-époxy-5,8-éthanocyclopenta[1,2-b]indényle; riania
- IT: pirrol-2-carbossilato di 6-(1 α -5 α β ,8 α β ,9-pentaidrossi-7 β -isopropil-2 β ,5 β ,8 β -trimetilperidro-8 β a-9-epossi-5,8-etanociclopenta [1,2-b]indenile; riania
- NL: 6-(1 α -5 α β ,8 α β ,9-pentahydroxy-7 β -isopropyl-2 β ,5 β ,8 β -trimethylperhydro-8 β a-9-epoxy-5,8-ethanocyclopenta [1,2-b]indenyl)pyrrool-2-carboxylaat; riania
- PT: pirrole-2-carboxilato de 6-(1 α -5 α β ,8 α β ,9-pentahidroxi-7 β -isopropil-2 β ,5 β ,8 β -trimetilperhidro-8 β a-9-epoxi-5,8-etanociclopenta [1,2-b]indenilo; riania
- FI: 6-(1 α ,5 α β ,8 α β ,9-pentahydroksi-7 β -isopropyyli-2 β ,5 β ,8 β -trimetyyliperhydro-8 β a,9-epoksi-5,8-etaanisyklopenta [1,2-b]indenyyl)pyrroli-2-karboksylaatti; riania
- SV: ryanodin; 6-(1 α ,5 α β ,8 α β ,9-pentahydroxi-7 β -isopropyl-2 β ,5 β ,8 β -trimetylperhydro-8 β a,9-epoxi-5,8-etanocyklopenta [1,2-b]indenyl)pyrrol-2-karboxylat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 21/22

N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 21/22-50/53 S: (2-)36/37-60-61

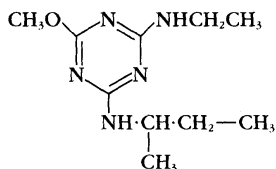
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

▼B

Cas No 26259-45-0

EC No 247-554-1

No 613-063-00-X





- ES: secbumeton (ISO); 2-sec-butylamino-4-ethylamino-6-metoxi-1,3,5-triazina
 DA: secbumeton (ISO); 2-sec-butylamino-4-ethylamino-6-methoxy-1,3,5-triazin
 DE: Secbumeton (ISO); 2-sec-Butylamino-4-ethylamino-6-methoxy-1,3,5-triazin
 EL: secbumeton (ISO)· 2 δευτ-βουτυλαμινο-4-αιθυλαμινο-6-μεθοξυ-1,3,5-τριαζίνη
 EN: secbumeton (ISO); 2-sec-butylamino-4-ethylamino-6-methoxy-1,3,5-triazine
 FR: secbuméton (ISO); N²-sec-butyl-N⁴-éthyl-6-méthoxy-1,3,5-triazine-2,6-diamine
 IT: secbumeton (ISO); 2-sec-butylammino-4-etilammino-6-metossi-1,3,5-triazina
 NL: secbumeton (ISO); 2-sec-butylamino-4-ethylamino-6-methoxy-1,3,5-triazine
 PT: secbumeton (ISO); 2-sec-butylamino-4-ethylamino-6-metoxi-1,3,5-triazina
 FI: sekbumetoni (ISO); 2-sek-butyylamino-4-etyylamino-6-metoksi-1,3,5-triatsiini
 SV: sekbumeton (ISO); 2-sek-butylamino-4-etylami-no-6-metoxi-1,3,5-triazin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 36	N; R 50-53
----------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 22-36-50/53 S: (2-)60-61

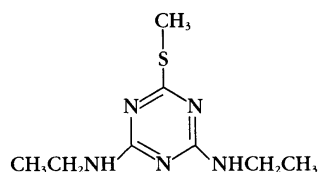
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 1014-70-6

EC No 213-801-7

No 613-065-00-0



- ES: simetrina (ISO); 2,4-bis(etilamino)-6-metiltio-1,3,5-triazina
 DA: simetryn (ISO); 2,4-bis(ethylamino)-6-methylthio-1,3,5-triazin
 DE: Simetryn (ISO); 2,4-Bis(ethylamino)-6-methylthio-1,3,5-triazin
 EL: simetryn (ISO); 2,4-δισ(αιθυλαμινο)-6-μεθυλοθειο-1,3,5-τριαζίνη
 EN: simetryn (ISO); 2,4-bis(ethylamino)-6-methylthio-1,3,5-triazine
 FR: simetryne (ISO); N²,N⁴-diéthyl-6-méthylthio-1,3,5-triazine-1,4-diamine
 IT: simetrina (ISO); 2,4-bis(etilammino)-6-metiltio-1,3,5-triazina
 NL: simetryne (ISO); 2,4-bis(ethylamino)-6-methylthio-1,3,5-triazine
 PT: simetrino (ISO); 2,4-bis(etilamino)-6-metiltio-1,3,5-triazina
 FI: simetryyni (ISO); 2,4-bis(etyyliamino)-6-metyyltio-1,3,5-triatsiini
 SV: simetryn (ISO); 2,4-bis(etylamiino)-6-metyltio-1,3,5-triazin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-50/53 S: (2-)60-61
--------	-------	-----------------------------

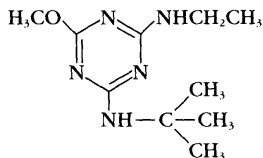
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 33693-04-8

EC No 251-637-8

No 613-066-00-6





- ES: terbumeton (ISO); 2-*tert*-butilamino-4-etilamino-6-metoxi-1,3,5-triazina
 DA: terbumeton (ISO); 2-*tert*-butylamino-4-ethylamino-6-methoxy-1,3,5-triazin
 DE: Terbumeton (ISO); 2-*tert*-Butylamino-4-ethylamino-6-methoxy-1,3,5-triazin
 EL: terbumeton (ISO); 2-*τερτ*-*βουτυλαμ*ινο-4-*αιθυλαμ*ινο-6-*μεθοξ*υ-1,3,5-*τριαζ*ίνη
 EN: terbumeton (ISO); 2-*tert*-butylamino-4-ethylamino-6-methoxy-1,3,5-triazine
 FR: sebuméton (ISO); *N*²-*tert*-butyl-*N*⁴-éthyl-6-méthoxy-1,3,5-triazine-2,4-diamine
 IT: terbumeton (ISO); 2-*terz*-butilammino-4-etilammino-6-metossi-1,3,5-triazina
 NL: terbumeton (ISO); 2-*tert*-butylamino-4-ethylamino-6-methoxy-1,3,5-triazine
 PT: terbumeton (ISO); 2-*tert*-butilamino-4-etilamino-6-metoxi-1,3,5-triazina
 FI: terbumetoni (ISO); 2-*tert*-butyylamino-4-etyylamino-6-metoksi-1,3,5-triatsiini
 SV: terbumeton (ISO); 2-*tert*-butylamino-4-etylamino-6-metoxi-1,3,5-triazin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 50-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-50/53 S: (2-)60-61
---	--	-----------------------------

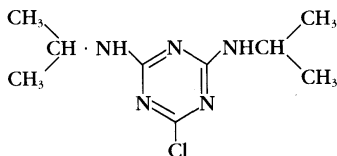
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 139-40-2

EC No 205-359-9

No 613-067-00-1



ES: propazina

DA: propazin

DE: Propazin

EL: προπαζίνη· 2-χλωρο-4,6-δις(ισοπροπυλαμινο)-1,3,5-τριαζίνη

EN: propazine; 2-chloro-4,6-bis(isopropylamino)-1,3,5-triazine

FR: propazine; 6-chloro-*N*²,*N*⁴-di-isopropyl-1,3,5-triazine-2,4-diamineIT: propazina; propazina; 6-cloro-*N*²,*N*⁴-di-isopropil-1,3,5-triazin-2,4-diammine

NL: propazine

PT: propazina

FI: propatsiini; 2-kloori-4,6-bis(isopropyylamino)-1,3,5-triatsiini

SV: propazin; 2,4-bis(isopropylamino)-6-klor-1,3,5-triazin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitatus, Klassificering

Carc. Cat. 3; R 40 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 40-50/53
		S: (2-)36/37-60-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 110-01-0

EC No 203-728-9

No 613-087-00-0





ES: tetrahidrotiofeno
 DA: tetrahydrothiophen
 DE: Tetrahydrothiophen
 EL: τετραϋδροθειοφαίνιο
 EN: tetrahydrothiophene
 FR: tétrahydrothiophène
 IT: tetraidrotiofene
 NL: tetrahydrothiofeen
 PT: tetrahidrotiofeno
 FI: tetrahydrotiofeeni
 SV: tetrahydrotiofen

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xn; R 20/21/22	Xi; R 36/38	R 52-53
---------	----------------	-------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F 	Xn 	R: 11-20/21/22-36/38-52/53 S: (2-)16-23-36/37-61
--	---	---

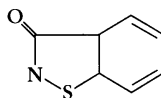
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 2634-33-5

EC No 220-120-9

No 613-088-00-6



ES: 1,2-bencisotiazol-3(2H)-ona

DA: 1,2-benzisothiazol-3(2H)-on

DE: 1,2-Benzisothiazol-3(2H)-on

EL: 1,2-βενζισοθιαζολ-3(2H)-όνη

EN: 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazolin-3-one

FR: 1,2-benzisothiazole-3(2H)-one

IT: 1,2-benzisotiazol-3(2H)-one

NL: 1,2-benzisothiazool-3(2H)-on

PT: 1,2-benzisotiazol-3(2H)-ona

FI: 1,2-bentsisotiatsol-3(2H)-oni; 1,2-bentsisotiatsolin-3-oni

SV: 1,2-benzisotiazol-3(2H)-on

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 38-41	R 43	N; R 50
----------	-------------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-38-41-43-50 S: (2-)24-26-37/39-61
--------	-------	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 25 %	Xn; R 22-38-41-43
20 % ≤ C < 25 %	Xi; R 38-41-43
10 % ≤ C < 20 %	Xi; R 41-43
5 % ≤ C < 10 %	Xi; R 36-43
0,05 % ≤ C < 5 %	Xi; R 43

▼C1

Cas No	85-00-7 [1]
	4032-26-2 [2]
	94021-76-8 [3]

EC No	201-579-4 [1]
	223-714-6 [2]
	301-467-6 [3]



No	613-089-00-1
----	--------------

ES: dibromuro de dicuat [1]; dicloruro de dicuat [2]; dihidróxido de 6,7-dihidrodipirido[1,2- α :2',1'-c]pirazindiilio [3]
 DA: diquatdibromid [1]; diquatdichlorid [2]; 6,7-dihydrodipyrido[1,2- α :2',1'-c]pyrazindiyliumdihydroxid [3]
 DE: Diquatdibromid [1]; Diquatdichlorid [2]; 6,7-Dihydrodipyrido[1,2- α :2',1'-c]pyrazindiyliumdihydroxid [3]
 EL: diquat dibromide [1]; diquat dichloride [2]; διδρωξείδιο του 6,7-διδρωδιπυριδο[1,2- α :2',1'-c]πυραζινοδιλλίου [3]
 EN: diquat dibromide [1]; diquat dichloride [2]; 6,7-dihydrodipyrido[1,2- α :2',1'-c]pyrazinediylium dihydroxide [3]
 FR: dibromure de diquat [1]; dichlorure de diquat [2]; dihydroxyde de 6,7-dihydrodipyrido[1,2- α :2',1'-c]pyrazinediylium [3]
 IT: dibromuro di diquato [1]; dicloruro de diquato [2]; diidrossido di 6,7-diidrodipirido[1,2- α :2',1'-c]pirazindiilio [3]
 NL: diquatdibromide [1]; diquatdichloride [2]; 6,7-dihydrodipyrido[1,2- α :2',1'-c]pyrazinediyliumdihydroxide [3]
 PT: dibrometo de diquato [1]; dicloreto de diquato [2]; dihidróxido de 6,7-dihidrodipirido[1,2- α :2',1'-c]pirazindiilio [3]
 FI: dikvattidibromidi [1]; dikvattidikloridi [2]; 6,7-dihydrodipyrido[1,2- α :2',1'-c]pyratsiinidyyliumdihydroksidi [3]
 SV: dikvatdibromid [1]; dikvatdiklorid [2]; dikvatdihydroxid [3]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26	T; R 48/25	Xn; R 22	Xi; R 36/37/38	R 43	N; R 50-53
----------	------------	----------	----------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 22-26-36/37/38-43-48/25-50/53
		S: (1/2-)28-36/37/39-45-60-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

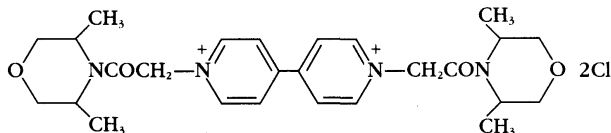
▼B

Cas No 4636-83-3

EC No 225-062-8

No 613-091-00-2

NOTA A



- ES: dicloruro de morfamquat
 DA: morfamquatdichlorid
 DE: Morfamquatdichlorid
 EL: morfamquat dichloride
 EN: morfamquat dichloride
 FR: dichlorure de morfamquat
 IT: dicloruro di morfamquat
 NL: morfamquatdichloride
 PT: dicloreto de morfanquato
 FI: morfamkvattidikloridi
 SV: morfamkvatdiklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

Xn; R 22	Xi; R 36/37/38	R 52-53
----------	----------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	R: 22-36/37/38-52/53 S: (2-)22-36-61
--------	---

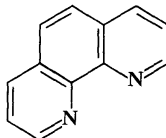
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 66-71-7

EC No 200-629-2

No 613-092-00-8





ES: 1,10-fenantrolina
 DA: 1,10-phenanthrolin
 DE: 1,10-Phenanthrolin
 EL: 1,10-φαινανθρολίνη
 EN: 1,10-phenanthroline
 FR: 1,10-phénanthroline
 IT: 1,10-fenantrolina
 NL: 1,10-fenantroline
 PT: 1,10-fenantrolina
 FI: 1,10-fenantroliini
 SV: 1,10-fenantrolin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	N; R 50-53
---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnä, Märkning

T	N	
		
		R: 25-50/53
		S: (1/2-)45-60-61

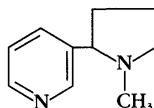
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusraajat, Konzentrationsgrænser

▼B

Cas No 54-11-5

EC No 200-193-3

No 614-001-00-4



ES: nicotina

DA: nicotin

DE: Nicotin

EL: νικωτίνη

EN: nicotine; 3-(N-methyl-2-pyrrolidinyl)pyridine

FR: nicotine

IT: nicotina

NL: nicotine

PT: nicotina

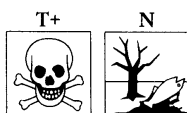
FI: nikotiini

SV: nikotin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 27	T; R 25	N; R 51-53
----------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning



R: 25-27-51/53

S: (1/2-)36/37-45-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No —

EC No —

No 614-002-00-X

NOTA A

ES: sales de nicotina

DA: salte af nicotin

DE: Nikotinsalze

EL: άλατα νικοτίνης

EN: salts of nicotine

FR: sels de nicotine

IT: sali di nicotina

NL: nicotinezouten

PT: sais de nicotina



FI: nikotiinin suolat

SV: salter av nikotin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26/27/28 | N; R 51-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

T+	N	
		
		R: 26/27/28-51/53
		S: (1/2-)13-28-45-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No —

EC No —

No 614-004-00-0



NOTA A

ES: sales de estricnina
 DA: salte af strychnin; stryknin
 DE: Strychninsalze
 EL: άλατα στρυχνίνης
 EN: salts of strychnine
 FR: sels de strychnine
 IT: sali di stricnina
 NL: strychninezouten
 PT: sais de estricnina
 FI: strykniniin suolat
 SV: salter av stryknin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26/28 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkmännät, Märkning

T+	N	
		
		R: 26/28-50/53
		S: (1/2-)13-28-45-60-61

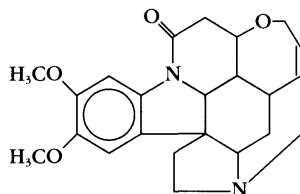
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 357-57-3

EC No 206-614-7

No 614-006-00-1




ES: brucina
 DA: brucin
 DE: Brucin
 EL: βρυκίνη
 EN: brucine; 2,3-dimethoxystrychnine
 FR: brucine
 IT: brucina
 NL: brucine
 PT: brucina
 FI: brusiini
 SV: brucin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26/28	R 52-53
-------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<p>T+</p> 	<p>R: 26/28-52/53 S: (1/2-)13-45-61</p>
---	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No	4845-99-2	[1]
	5786-97-0	[2]
	68239-26-9	[3]
	68310-42-9	[4]

EC No	225-432-9	[1]
	227-317-9	[2]
	269-439-5	[3]
	269-710-8	[4]

No	614-007-00-7
----	--------------

NOTA A

- ES: sulfato de brucina [1]; nitrato de brucina [2]; estricnidina-10-ona, 2,3-dimetoxi-, mono[(*R*)-1-metilheptil 1,2-benzenodicarboxilato] [3]; estricnidin-10-ona, 2,3-dimetoxi-, compuesto con (*S*)-mono(1-metilheptil)-1,2-benzenodicarboxilato (1:1) [4]
- DA: brucinsulfat [1]; brucinnitrat [2]; strychnidin-10-on, 2,3-dimethoxy-, mono[(*R*)-1-methylheptyl-1,2-benzendicarboxylat] [3]; strychnidin-10-on, 2,3-dimethoxy-, forbindelse med (*S*)-mono(1-methylheptyl)-1,2-benzendicarboxylat (1:1) [4]
- DE: Brucinsulfat [1]; Brucinnitrat [2]; Strychnidin-10-on, 2,3-Dimethoxy-, Mono[(*R*)-1-methylheptyl-1,2-benzoldicarboxylat] [3]; Strychnidin-10-on, 2,3-Dimethoxy-, Verbindung mit (*S*)-Mono(1-methylheptyl)-1,2-benzoldicarboxylat (1:1) [4]
- EL: δεικτική θρουκίνη [1]; νιτρική θρουκίνη [2]; στρυχνιδιν-10-όνη, 2,3-διμεθοξύ-, μονο[(*R*)-1-μεθυλεπτύλιο 1,2-βενζολοδικαρβοξυλικό] [3]; στρυχνιδιν-10-όνη, 2,3-διμεθοξύ-, ένωση με 1,2-βενζολοδικαρβοξυλικό-(*S*)-μονο(1-μεθυλοεπτύλιο) (1:1) [4]
- EN: brucine sulphate [1]; brucine nitrate [2]; Strychnidin-10-one, 2,3-dimethoxy-, mono[(*R*)-1-methylheptyl 1,2-benzenedicarboxylate] [3]; Strychnidin-10-one, 2,3-dimethoxy-, compd. with (*S*)-mono(1-methylheptyl)-1,2-benzenedicarboxylate (1:1) [4]
- FR: sulfate de brucine [1]; nitrate de brucine [2]; 2,3-diméthoxystrychnidin-10-one, composé avec le benzène-1,2-dicarboxylate de (*R*)-mono-1-méthylheptyle [3]; 2,3-diméthoxystrychnidin-10-one, composé avec le benzène-1,2-dicarboxylate de (*S*)-mono-1-méthylheptyle [4]
- IT: solfato di brucina [1]; nitrato di brucina [2]; stricnidin-10-one, 2,3-dimetossi-, mono[(*R*)-1-metileptil 1,2-benzendicarbossilato] [3]; stricnidin-10-one, 2,3-dimetossi-, composto con (*S*)-mono(1-metileptil)-1,2-benzendicarbossilato (1:1) [4]
- NL: brucinesulfaat [1]; brucinenitraat [2]; strychnidine-10-on, 2,3-dimethoxy-, mono[(*R*)-1-methylheptyl]-1,2-benzeendicarboxylaate] [3]; strychnidine-10-on, 2,3-dimethoxy-, verbinding met (*S*)-mono(1-methylheptyl)-1,2-benzeendicarboxylaate (1:1) [4]
- PT: sulfato de brucina [1]; nitrato de brucina [2]; estricnidin-10-ona, 2,3-dimetoxi-, mono[1,2-benzenodicarboxilato de (*R*)-1-metilheptilo] [3]; estricnidin-10-ona-, 2,3-dimetoxi-, composto com (*S*)-mono(1-metilheptil)-1,2-benzenodicarboxilato (1:1) [4]
- FI: brusiinisulfaatti [1]; brusiininitraatti [2]; stryknidiini-10-oni, 2,3-dimetoksi-, mono[(*R*)-1-metyyliheptyyli-1,2-bentseenidikarboksylaatti] [3]; stryknidiini-10-oni, 2,3-dimetoksi-, (*S*)-mono(1-metyyliheptyyli)-1,2-bentseenidikarboksylaattiyhdiste (1:1) [4]
- SV: brucinsulfat [1]; brucinnitrat [2]; brucin-(*R*)-mono(1-metylheptyl)ftalat [3]; brucin-(*S*)-mono(1-metylheptyl)-ftalat[4]

▼B

Cas No	4845-99-2	[1]
	5786-97-0	[2]
	68239-26-9	[3]
	68310-42-9	[4]

EC No	225-432-9	[1]
	227-317-9	[2]
	269-439-5	[3]
	269-710-8	[4]


No	614-007-00-7
----	--------------

NOTA A

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

T+; R 26/28	R 52-53
-------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	R: 26/28-52/53 S: (1/2-)13-45-61
	

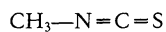
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 556-61-6

EC No 209-132-5

No 615-002-00-2





ES: isotiocianato de metilo
 DA: methylisothiocyanat
 DE: Methylisothiocyanat
 EL: ισοθειοκυανικό μεθύλιο
 EN: methyl isothiocyanate
 FR: isothiocyanate de méthyle
 IT: isotiocianato di metile
 NL: methylisothiocyanaat
 PT: isotiocianato de metilo
 FI: metyyli-isotiosyanaatti
 SV: metylisothiocyant

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23/25	C; R 34	R 43	N; R 50-53
------------	---------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Ètiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 23/25-34-43-50/53 S: (1/2-)36/37-38-45-60-61
--	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 463-56-9

EC No 207-337-4

No 615-003-00-8

HS—C≡N

ES: ácido tiocianico

DA: thiocyanisyre

DE: Thiocyanssäure

EL: θειοκυανικό οξύ

EN: thiocyanic acid

FR: acide thiocyanique

IT: acido tiocianico

NL: thiocyaanzuur

PT: ácido tiocianico; ácido sulfocianico

FI: tiosyaanihappo

SV: tiocyanisyra

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20/21/22	R 32	R 52-53
----------------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn



R: 20/21/22-32-52/53

S: (2-)13-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

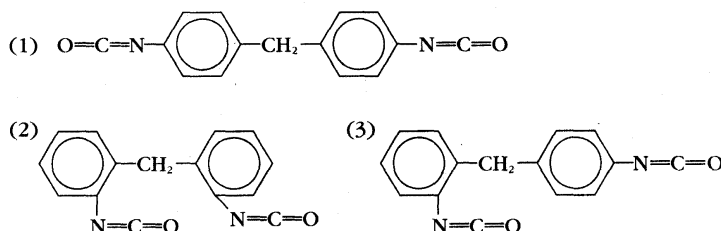
▼C1

Cas No 101-68-8 [1]
2536-05-2 [2]
5873-54-1 [3]

EC No 202-966-0 [1]
219-799-4 [2]
227-534-9 [3]

No 615-005-00-9

NOTA C



- ES: diisocianato de 4,4'-metilendifenilo [1]; diisocianato de 2,2'-metilendifenilo [2]; isocianato de *o*-(*p*-isocianatobencil)fenilo [3]; 4,4'-diisocianato de difenilmetano [1]; 2,2'-diisocianato de difenilmetano [2]; 2,4'-diisocianato de difenilmetano [3]
- DA: 4,4'-methylendiphenyldiisocyanat [1]; 2,2'-methylendiphenyldiisocyanat [2]; *o*-(*p*-isocyanatobenzyl)phenylisocyanat [3]
- DE: 4,4'-Methylendiphenyldiisocyanat [1]; 2,2'-Methylendiphenyldiisocyanat [2]; *o*-(*p*-Isocyanatobenzyl)phenylisocyanat [3]
- EL: δισοκυανικό 4,4'-μεθυλενοδιφαινύλιο [1]; δισοκυανικό 2,2'-μεθυλενοδιφαινύλιο [2]; ισοκυανικό *o*-(*p*-ισοκυανατοβενζυλο)φαινύλιο [3]
- EN: 4,4'-methylenediphenyl diisocyanate [1]; 2,2'-methylenediphenyl diisocyanate [2]; *o*-(*p*-isocyanatobenzyl)phenyl isocyanate [3]; diphenylmethane-4,4'-di-isocyanate [1]; diphenylmethane-2,2'-di-isocyanate [2]; diphenylmethane-2,4'-di-isocyanate [3]
- FR: diisocyanate de 4,4'-méthylènediphényle [1]; diisocyanate de 2,2'-méthylènediphényle [2]; isocyanate de *o*-(*p*-isocyanatobenzyl)phényle [3]; 4,4'-diisocyanate de diphénylméthane [1]; 2,2'-diisocyanate de diphénylméthane [2]; 2,4'-diisocyanate de diphénylméthane [3]
- IT: diisocianato di 4,4'-metilendifenile [1]; diisocianato di 2,2'-metilendifenile [2]; isocianato di *o*-(*p*-isocianatobenzil)fenile [3]; difenilmetan-4,4'-diisocianato (MDI) [1]; difenilmetan-2,2'-diisocianato (MDI) [2]; difenilmetan-2,4'-diisocianato (MDI) [3]
- NL: 4,4'-methylendiphenyldiisocyanaat [1]; 2,2'-methylendiphenyldiisocyanaat [2]; *o*-(*p*-isocyanatobenzyl)fenylisocyanaat [3]
- PT: diisocianato de 4,4'-metilenodifenol [1]; diisocianato de 2,2'-metilenodifenilo [2]; isocianato de *o*-(*p*-isocianatobenzil)fenilo [3]; 4,4'-diisocianato de difenilmetano (MDI) [1]; 2,2'-diisocianato de difenilmetano (MDI) [2]; 2,4'-diisocianato de difenilmetano (MDI) [3]
- FI: 4,4'-metyleenidifenyylidi-isosyanaatti [1]; difenyylimetaani-4,4'-di-isosyanaatti [1]; 2,2'-metyleenidifenyylidi-isosyanaatti [2]; difenyylimetaani-2,2'-di-isosyanaatti [2]; *o*-(*p*-isosyanaattibentsyyli)fenyyli-isosyanaatti [3]; difenyylimetaani-2,4'-di-isosyanaatti [3]
- SV: 4,4'-metylendifenyldiisocyanat [1]; difenylmetan-4,4'-diisocyanat [1]; 2,2'-metylendifenyldiisocyanat [2]; difenylmetan-2,2'-diisocyanat [2]; *o*-(*p*-isocyanatbenzyl)fenylisocyanat [3]; difenylmetan-2,4'-diisocyanat [3]

▼C1

Cas No	101-68-8 [1]
	2536-05-2 [2]
	5873-54-1 [3]

EC No	202-966-0 [1]
	219-799-4 [2]
	227-534-9 [3]


No	615-005-00-9
----	--------------

NOTA C

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20	Xi; R 36/37/38	R 42/43
----------	----------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	
	R: 20-36/37/38-42/43 S: (1/2-)23-36/37-45

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

C ≥ 25 %	Xn; R 20-36/37/38-42/43
5 % ≤ C < 25 %	Xn; R 36/37/38-42/43
1 % ≤ C < 5 %	Xn; R 42/43
0,1 % ≤ C < 1 %	Xn; R 42

NOTA 2

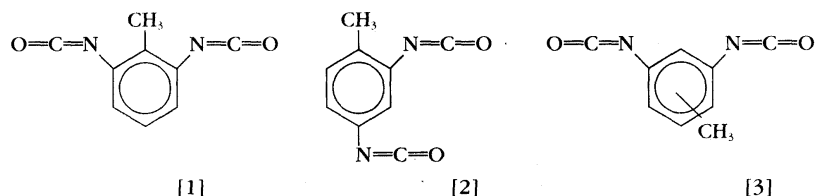
▼C1

Cas No	91-08-7 [1]
	584-84-9 [2]
	26471-62-5 [3]

EC No	202-039-0 [1]
	209-544-5 [2]
	247-722-4 [3]

No	615-006-00-4
----	--------------

NOTA C



- ES: diisocianato de 2-metil-*m*-fenileno [1]; diisocianato de 4-metil-*m*-fenileno [2]; diisocianato de *m*-tolilideno [3]; 2,4-diisocianato de tolueno [2]; 2,6-diisocianato de tolueno [1]
- DA: 2-methyl-*m*-phenylendiisocyanat [1]; 4-methyl-*m*-phenylendiisocyanat [2]; *m*-tolyldendiisocyanat [3]; 2,4-diisocyanatotoluen [2]; 2,6-diisocyanatotoluen [1]; diisocyanatoluen [3]
- DE: 2-Methyl-*m*-phenylendiisocyanat [1]; 4-Methyl-*m*-phenylendiisocyanat [2]; *m*-Tolyldendiisocyanat [3]; 2,4-Diisocyanat-toluol [2]; 2,6-Diisocyanat-toluol [1]
- EL: δίισοκυανικό 2-μεθυλο-*m*-φαινυλένιο [1]; δίισοκυανικό 4-μεθυλο-*m*-φαινυλένιο [2]; δίισοκυανικό *m*-τολυλιδένιο [3]; 2,4-δίισοκυανικό τολουόλιο [2]; 2,6-δίισοκυανικό τολουόλιο [1]; δίισοκυανικό τολουόλιο [3]
- EN: 2-methyl-*m*-phenylene diisocyanate [1]; 4-methyl-*m*-phenylene diisocyanate [2]; *m*-tolylidene diisocyanate [3]; toluene-2,4-diisocyanate [2]; toluene-2,6-diisocyanate [1]; toluene-diisocyanate [3]
- FR: diisocyanate de 2-méthyl-*m*-phénylène [1]; diisocyanate de 4-méthyl-*m*-phénylène [2]; diisocyanate de *m*-tolylidène [3]; 2,6-diisocyanate de toluylène [1]; 2,6-TDI [1]; 2,4-diisocyanate de toluylène [2]; 2,4-TDI [2]; diisocyanate de toluylène [3]; TDI [3]
- IT: diisocianato di 2-metil-*m*-fenilene [1]; diisocianato di 4-metil-*m*-fenilene [2]; diisocianato di *m*-tolilidene [3]; 2,4-toluen-diisocianato [2]; 2,6-toluen-diisocianato [1]
- NL: 2-methyl-*m*-fenyleendiisocyaanaat [1]; 4-methyl-*m*-fenyleendiisocyaanaat [2]; *m*-tolylideendiisocyaanaat [3]; toluen-2,4-diisocyaanaat [2]; toluen-2,6-diisocyaanaat [1]
- PT: diisocianato de 2-metil-*m*-fenileno [1]; diisocianato de 4-metil-*m*-fenileno [2]; diisocianato de *m*-tolilideno [3]; 2,4-diisocianato de toluileno [2]; 2,6-diisocianato de toluileno [1]
- FI: 2-metyyli-*m*-fenyleenidi-isosyanaatti [1]; tolueni-2,6-di-isosyanaatti [1]; 4-metyyli-*m*-fenyleenidi-isosyanaatti [2]; tolueni-2,4-di-isosyanaatti [2]; *m*-tolyylideenidi-isosyanaatti [3]
- SV: toluen-2,6-diisocyanat [1]; 2-metyl-*m*-fenylendiisocyanat [1]; toluen-2,4-diisocyanat [2]; 4-metyl-*m*-fenylendiisocyanat [2]; toluendiisocyanat [3]; *m*-tolyldendiisocyanat [3]

▼C1

Cas No 91-08-7 [1]
584-84-9 [2]
26471-62-5 [3]

EC No 202-039-0 [1]
209-544-5 [2]
247-722-4 [3]


No 615-006-00-4

NOTA C

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	T+; R 26	Xi; R 36/37/38	R 42/43	R 52-53
--------------------	----------	----------------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+		R: 26-36/37/38-40-42/43-52/53 S: (1/2-)23-36/37-45-61
----	---	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 20 %	T+; R 26-36/37/38-40-42/43
7 % ≤ C < 20 %	T+; R 26-40-42/43
1 % ≤ C < 7 %	T; R 23-40-42/43
0,1 % ≤ C < 1 %	Xn; R 20-42

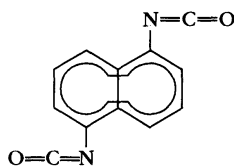
NOTA 2

▼B

Cas No 3173-72-6

EC No 221-641-4

No 615-007-00-X




- ES: diisocianato de 1,5-naftileno
 DA: 1,5-naphthylendiisocyanat
 DE: 1,5-Naphthylendiisocyanat
 EL: διϊσοκυανικό 1,5-ναφθολένιο
 EN: 1,5-naphthylene diisocyanate
 FR: diisocyanate de 1,5-naphthylène
 IT: diisocianato di 1,5-naftilene
 NL: 1,5-naftyleendiisocyanaat
 PT: diisocianato de 1,5-naftileno
 FI: 1,5-naftyleenidi-isosyanaatti; naftyleeni-1,5-di-isosyanaatti
 SV: naftylen-1,5-diisocyanat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20	Xi; R 36/37/38	R 42	R 52-53
----------	----------------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	R: 20-36/37/38-42-52/53 S: (2-)26-28-38-45-61
---	--

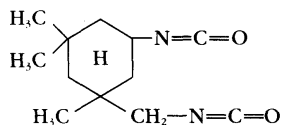
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 4098-71-9

EC No 223-861-6

No 615-008-00-5





- ES: isocianato de 3-isocianatometil-3,5,5-trimetilciclohexilo
 DA: 3-isocyanatomethyl-3,5,5-trimethylcyclohexylisocyanat; isophorondiisocyanat
 DE: 3-Isocyanatmethyl-3,5,5-trimethylcyclohexylisocyanat
 EL: ισοκυανικό 3-ισοκυανατομεθυλο-3,5,5-τριμεθυλοκυκλοεξύλιο
 EN: 3-isocyanatomethyl-3,5,5-trimethylcyclohexyl isocyanate; isophorone di-isocyanate
 FR: isocyanate de 3-isocyanatométhyl-3,5,5-triméthylcyclohexyle
 IT: isocianato di 3-isocianatometil-3,5,5-trimetilcicloesile
 NL: 3-isocyanatomethyl-3,5,5-trimethylcyclohexylisocyaan
 PT: isocianato de 3-isocianatometil-3,5,5-trimetilcicloexilo; diisocianato de isoforão
 FI: 3-isosyanaattimetyyli-3,5,5-trimetyylisykloheksyyli-isosyanaatti; isoforonidi-isosyanaatti
 SV: isoforondiisocyanat; 3-isocyanatometyl-3,5,5-trimetyl-cyklohexylisocyanat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23	Xi; R 36/37/38	R 42/43	N; R 51-53
---------	----------------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Ètiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 23-36/37/38-42/43-51/53 S: (1/2-)26-28-38-45-61
--	--	---

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

C ≥ 20 %	T; R 23-36/37/38-42/43
2 % ≤ C < 20 %	T; R 23-42/43
0,5 % ≤ C < 2 %	Xn; R 20-42/43

NOTA 2

▼B

Cas No 6317-18-6

EC No 228-652-3

No 615-020-00-0





ES: ditiocianato de metileno
 DA: methylenedithiocyanat
 DE: Methylenedithiocyanat
 EL: διθειοκυανικό μεθυλένιο
 EN: methylene dithiocyanate
 FR: dithiocyanate de méthylène
 IT: ditiocianato di metilene; metilene ditiocianto
 NL: methyleendithiocyanaat
 PT: ditiocianato de metileno
 FI: metyleeniditiosyanaatti
 SV: metylenedithiocyanat; ditiocyanatometan

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26	T; R 25	C; R 34	R 43	N; R 50
----------	---------	---------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	R: 25-26-34-43-50 S: (1/2-)26-28-36/37/39-45-61
		

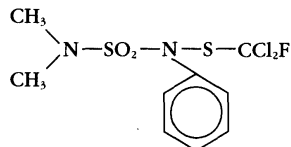
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 1085-98-9

EC No 214-118-7

No 616-006-00-7





- ES: diclofluánida (ISO); N-diclorofluorometiltio-N-fenil-N',N'-dimetilsulfamida
 DA: dichlofluánid (ISO); N-dichlorfluormethylthio-N',N'-dimethyl-N-phenylsulfamid
 DE: Dichlofluánid (ISO); N-Dichlorfluormethylthio-N',N'-dimethyl-N-phenylsulfamid
 EL: dichlofluánid (ISO); N-διχλωροφθορομεθυλοθειο-N',N'-διμεθυλο-N-φαινυλοσουλφαμίδη
 EN: dichlofluánid (ISO); N-dichlorofluoromethylthio-N',N'-dimethyl-N-phenylsulphamide
 FR: dichlofluánide (ISO); N-dichlorofluorométhylthio-N',N'-diméthyl-N-phénylsulfamide
 IT: diclofluánide (ISO); N-diclorofluorometiltio-N-fenil-N',N'-dimetilsolfammide
 NL: dichlofluánide (ISO); N-dichloorfluormethylthio-N-fenyl-N',N'-dimethylsulfamide
 PT: diclofluánide (ISO); N-diclorofluorometiltio-N-fenil-N',N'-dimetilsulfamida
 FI: diklofluánidi (ISO); N-dikloorifluorimetyylitio-N',N'-dimetyyli-N-fenyylisulfamidi
 SV: diklofluánid (ISO); N-(diklorfluormetyltio)-N',N'-dimetyl-N-fenylsulfamid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20	Xi; R 36	R 43	N; R 50-53
----------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiketage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 20-36-43-50/53 S: (2-)24-37-60-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Ορια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

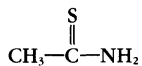
▼B

Cas No 62-55-5

EC No 200-541-4

No 616-026-00-6

NOTA E

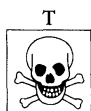


ES: tioacetamida
 DA: thioacetamid
 DE: Thioacetamid
 EL: θειοακεταμίδιο
 EN: thioacetamide
 FR: thioacétamide
 IT: tioacetammide
 NL: thioacetamide
 PT: tioacetamida
 FI: tioasetamidi
 SV: tioacetamid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	Xn; R 22	Xi; R 36/38	R 52-53
--------------------	----------	-------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning



R: 45-22-36/38-52/53

S: 53-45-61

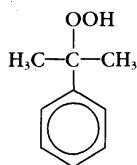
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 80-15-9

EC No 201-254-7

No 617-002-00-8






ES: hidroperoxido de α - α -dimetilbencilo
 DA: α - α -dimethylbenzylhydroperoxid
 DE: α - α -Dimethylbenzylhydroperoxid; Cumolhydroperoxyd
 EL: υδροπεροξειδίο του α , α -διμεθυλοβενζιλίου
 EN: α - α -dimethylbenzyl hydroperoxide; cumene hydroperoxide
 FR: hydroperoxyde de α , α -diméthylbenzyle
 IT: idroperossido di α - α -dimetilbenzile
 NL: α - α -dimethylbenzylhydroperoxide
 PT: hidroperoxido de α , α -dimetilbenzilo; hidroperoxido de cumeno
 FI: α , α -dimetyylibentsyylihydroperoksidi; kumeenivetyperoksidi
 SV: kumenväteperoxid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

O; R 7	T; R 23	Xn; R 21/22-48/20/22	C; R 34	N; R 51-53
--------	---------	----------------------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

O 	T 	N 	R: 7-21/22-23-34-48/20/22-51/53 S: (1/2-)3/7-14-36/37/39-45-50-61
--	--	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

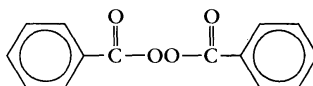
C ≥ 25 %	T; R 21/22-23-34-48/20/22
10 % ≤ C < 25 %	C; R 20-34-48/20/22
3 % ≤ C < 10 %	Xn; R 20-37/38-41
1 % ≤ C < 3 %	Xi; R 36/37

▼B

Cas No 94-36-0

EC No 202-327-6

No 617-008-00-0





ES: peróxido de dibenzoilo
 DA: dibenzoylperoxid
 DE: Dibenzoylperoxid
 EL: υπεροξειδιο του διβενζουλίου
 EN: dibenzoyl peroxide; benzoyl peroxide
 FR: peroxyde de dibenzoyle
 IT: perossido di dibenzoile
 NL: dibenzoylperoxide
 PT: peróxido de dibenzoilo
 FI: dibentsoyyliperoksidi
 SV: dibenzoylperoxid

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

E; R 2	Xi; R 36	R 43
--------	----------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

E 	Xi 	R: 2-36-43 S: (2-)3/7-14-36/37/39
--	---	--------------------------------------

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser*

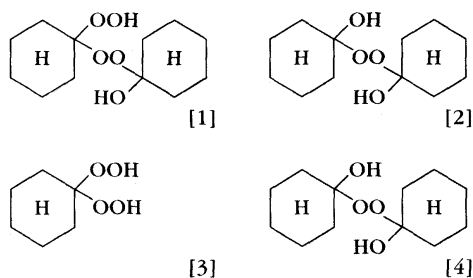
▼C1

Cas No	78-18-2 [1]
	2407-94-5 [2]
	2699-11-8 [3]
	12262-58-7 [4]

EC No	201-091-1 [1]
	219-306-2 [2]
	220-279-4 [3]
	235-527-7 [4]

No	617-010-00-1
----	--------------

NOTA C



- ES: peróxido de 1-hidroperoxiciclohexilo y 1-hidroxiciclohexilo [1]; 1,1'-dioxibisciclohexan-1-ol [2]; hidroperóxido de ciclohexilideno [3]; ciclohexanona, peróxido [4]
- DA: 1-hydroperoxycyclohexyl-1-hydroxycyclohexylperoxid [1]; 1,1'-dioxybiscyclohexan-1-ol [2]; cyclohexylidenhydroperoxid [3]; cyclohexanon, peroxid [4]
- DE: 1-Hydroperoxycyclohexyl-1-hydroxycyclohexylperoxid [1]; 1,1'-Dioxybiscyclohexan-1-ol [2]; Cyclohexylidenhydroperoxid [3]; Cyclohexanon, Peroxid [4]
- EL: υπεροξειδίο του 1-υδροϋπεροξυκυκλοεξυλίου και του 1-υδροξυκυκλοεξυλίου [1]; 1,1'-διοξιδις(κυκλοεξαν-1-όλη) [2]; υδροϋπεροξειδίο του κυκλοεξυλιδενίου [3]; κυκλοεξανόνης, υπεροξειδίο [4]
- EN: 1-hydroperoxycyclohexyl 1-hydroxycyclohexyl peroxide [1]; 1,1'-dioxybiscyclohexan-1-ol [2]; cyclohexylidene hydroperoxide [3]; Cyclohexanone, peroxide [4]
- FR: peroxyde de 1-hydroperoxycyclohexyle et de 1-hydroxycyclohexyle [1]; 1,1'-dioxybiscyclohexane-1-ol [2]; hydroperoxyde de cyclohexylidène [3]; peroxyde de cyclohexanone [4]
- IT: perossido di 1-idroperossicicloesile e 1-idrossicicloesile [1]; 1,1'-diossibiscicloesan-1-olo [2]; idroperossido di cicloesilidene [3]; cicloesanone, perossido [4]
- NL: 1-hydroperoxycyclohexyl-1-hydroxycyclohexylperoxide [1]; 1,1'-dioxybiscyclohexan-1-ol [2]; cyclohexylideenhydroperoxide [3]; cyclohexanon, peroxide [4]
- PT: peróxido de 1-hidroperoxiciclohexilo e 1-hidroxiciclohexilo [1]; 1,1'-dioxibisciclohexano-1-ol [2]; hidroperóxido de ciclohexilideno [3]; ciclohexanona, peróxido [4]
- FI: 1-hydroperoksisykloheksyyli-1-hydroksisykloheksyyliperoksidi [1]; 1,1'-dioksisibisykloheksan-1-oli [2]; sykloheksylideenivetyperoksidi [3]; sykloheksanoni, peroksidi [4]
- SV: 1-[(hydroperoxycyclohexyl)dioxi]cyklohexanol [1]; 1,1'-dioxidicyklohexanol [2]; 1,1-dihydroperoxycyklohexan [3]; cyklohexanonperoxid [4]

▼C1

Cas No	78-18-2 [1]
	2407-94-5 [2]
	2699-11-8 [3]
	12262-58-7 [4]

EC No	201-091-1 [1]
	219-306-2 [2]
	220-279-4 [3]
	235-527-7 [4]



No	617-010-00-1
----	--------------

NOTA C

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

E; R 2	Xn; R 22	C; R 34
--------	----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

E	C	
		
		R: 2-22-34 S: (1/2-)3/7-14-36/37/39-45

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

$C \geq 25 \%$	C; R 22-34
$10 \% \leq C < 25 \%$	C; R 34
$5 \% \leq C < 10 \%$	Xi; R 36/37/38

▼C1

Cas No 92045-80-2

EC No 295-463-0

No 649-117-00-4

NOTA K
NOTA S

- ES: gases del petróleo, licuados, desazufrados, fracción de C₄; Gases de petróleo
[Combinación compleja de hidrocarburos obtenida sometiendo una mezcla de gas de petróleo licuado a un proceso de desazufrado para oxidar los mercaptanos o separar impurezas ácidas. Compuesta en su mayor parte de hidrocarburos insaturados y saturados de C₄.]
- DA: råoliegasser, fortættede, sweetenede, C₄-fraktion; Kulbrintegasser
[En sammensat blanding af carbonhydrider opnået ved at underkaste en fortættet råoliegasblanding en sweetening-proces for at omdanne mercaptaner eller fjerne sure urenheder. Den består overvejende af C₄-mættede og umættede carbonhydrider.]
- DE: Erdölgase, verflüssigt, gesüßt, C₄-Fraktion; Gase aus der Erdölverarbeitung
[Komplexe Kombination von Kohlenwasserstoffen, die man erhält, wenn man ein verflüssigtes Erdölgasgemisch einem Süßungsverfahren zur Oxidation von Mercaptanen oder zum Entfernen saurer Verunreinigungen aussetzt. Besteht vorherrschend aus C₄-gesättigten und ungesättigten Kohlenwasserstoffen.]
- EL: αέρια πετρελαίου, υγροποιημένα, γλυκασμένα, κλάσμα C₄; Πετρελαϊκό αέριο
[Πολύπλοκος συνδυασμός υδρογονανθράκων που λαμβάνεται όταν μείγμα υγραερίου πετρελαίου υποβάλλεται σε κατεργασία γλύκανσης για την οξειδωση των μερκαπτανών ή την απομάκρυνση οξίνων προσμιξέων. Συνίσταται κυρίως από κορεσμένους και ακόρεστους υδρογονάνθρακες με C₄.]
- EN: Petroleum gases, liquefied, sweetened, C₄ fraction; Petroleum gas
[A complex combination of hydrocarbons obtained by subjecting a liquified petroleum gas mix to a sweetening process to oxidize mercaptans or to remove acidic impurities. It consists predominantly of C₄ saturated and unsaturated hydrocarbons.]
- FR: gaz de pétrole liquéfiés, adoucis, fraction en C₄; Gaz de pétrole
[Combinaison complexe d'hydrocarbures obtenue en soumettant un mélange de gaz de pétrole liquéfiés à un procédé d'adoucisement destiné à oxyder les mercaptans ou à éliminer les impuretés acides. Se compose principalement d'hydrocarbures saturés et insaturés en C₄.]
- IT: gas di petrolio, liquefatti, addolciti, frazione C₄; Gas di petrolio
[Combinazione complessa di idrocarburi ottenuta sottoponendo una miscela di gas di petrolio liquefatti ad un processo di addolcimento per ossidare i mercaptani o per eliminare le impurezze acide. E costituita prevalentemente da idrocarburi C₄ saturi ed insaturi.]
- NL: aardoliegassen, vloeibaar gemaakt, van stank ontdaan, C₄-fractie; Petroleumgas
[Een complexe verzameling koolwaterstoffen die wordt verkregen door een vloeibaar gemaakt aardolie-gasmengsel aan een stankvrijmakingsproces te onderwerpen om mercaptanen te oxideren of om zure onzuiverheden te verwijderen. Bestaat voornamelijk uit C₄-verzadigde en onverzadigde koolwaterstoffen.]
- PT: gases de petróleo, liquefeitos, tratados (sweetened), fracção C₄; Gases de petróleo liquefeitos
[Uma combinação complexa de hidrocarbonetos obtida submetendo uma mistura de gases de petróleo liquefeitos a um processo de sweetening para oxidar mercaptans ou para remover impurezas ácidas. É constituída predominantemente por hidrocarbonetos em C₄ saturados e insaturados.]
- FI: Maaöljykaasu, nesteytetty, makeutettu, C₄-fraktio; Maaöljykaasu
[Monimutkainen seos hiilivetyjä, saatu nesteytetystä maaöljykaasuseoksesta hapettamalla merkaptaanit tai poistamalla happamat epäpuhtaudet makeutusprosessilla. Koostuu pääasiassa C₄ tyydyttyneistä ja tyydyttymättömistä hiilivedyistä.]
- SV: petroleumgaser, flytande, sweetened, C₄-fraktion
[Komplex blandning av kolväten erhållen genom att behandla en flytande petroleumgasblandning i en sweeteningprocess för att oxidera merkaptaner eller för att avlägsna sura föroreningar. Består främst av mättade och omättade C₄-kolväten.]

▼C1

Cas No 92045-80-2

EC No 295-463-0



No 649-117-00-4

NOTA K
NOTA S

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F+; R 12	Carc. Cat. 2; R 45
----------	--------------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F+	T	
		R: 45-12
		S: 53-45

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 68476-85-7

EC No 270-704-2

No 649-202-00-6

NOTA K
NOTA S

- ES: gases del petróleo, licuados; Gases de petróleo
[Combinación compleja de hidrocarburos producida por la destilación de petróleo crudo. Compuesta de hidrocarburos con un número de carbonos en su mayor parte dentro del intervalo de C₃ a C₇ y con un intervalo de ebullición aproximado de -40 °C a 80 °C.]
- DA: råoliegasser, fortættede; Kulbrintegasser
[En sammensat blanding af carbonhydrider fremstillet ved destillationen af råolie. Den består af carbonhydrider, overvejende C₃ til og med C₇, med koginterval omtrent fra -40 °C til 80 °C.]
- DE: Erdölgase, verflüssigt; Gase aus der Erdölverarbeitung
[Komplexe Kombination von Kohlenwasserstoffen, hergestellt durch Destillation von Rohöl. Besteht aus Kohlenwasserstoffen mit Kohlenstoffzahlen vorherrschend im Bereich von C₃ bis C₇ und siedet im Bereich von etwa -40 °C bis 80 °C.]
- EL: πετρελαιοί αέρια, υγροποιημένα; Πετρελαιοί αέριο
[Πολύπλοκος συνδυασμός υδρογονανθράκων που λαμβάνεται με την απόσταξη αργού πετρελαίου. Συνίσταται από υδρογονάνθρακες με αριθμό ατόμων άνθρακα κυρίως στην περιοχή από C₃ ως και C₇ και με περιοχή βρασμού από -40 °C ως 80 °C περίπου.]
- EN: Petroleum gases, liquefied; Petroleum gas
[A complex combination of hydrocarbons produced by the distillation of crude oil. It consists of hydrocarbons having carbon numbers predominantly in the range of C₃ through C₇ and boiling in the range of approximately -40 °C to 80 °C (-40 °F to 176 °F).]
- FR: gaz de pétrole liquéfiés; Gaz de pétrole
[Combinaison complexe d'hydrocarbures obtenue par distillation du pétrole brut. Se compose d'hydrocarbures dont le nombre de carbones se situe principalement dans la gamme C₃-C₇ et dont le point d'ébullition est compris approximativement entre -40 °C et 80 °C.]
- IT: gas di petrolio, liquefatti; Gas di petrolio
[Combinazione complessa di idrocarburi prodotta per distillazione del grezzo. E costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C₃-C₇ e punto di ebollizione nell'intervallo da -40 °C a 80 °C ca.]
- NL: aardoliegassen, vloeibaar gemaakt; Petroleumgas
[Een complexe verzameling koolwaterstoffen, gevormd door de destillatie van ruwe olie. Bestaat uit koolwaterstoffen, overwegend C₃ tot en met C₇, met een kooktraject van ongeveer -40 °C tot 80 °C.]
- PT: gases del petróleo, liquefeitos; Gases de petróleo liquefeitos
[Uma combinação complexa de hidrocarbonetos produzida pela destilação de petróleo bruto. E constituída por hidrocarbonetos com números de átomos de carbono predominantemente na gama de C₃ até C₇ e destila no intervalo de aproximadamente -40 °C a 80 °C.]
- FI: Maaöljykaasut, nesteytettyt; Maaöljykaasu
[Monimutkainen seos hiilivetyjä, saatu raakaöljyn tislauksesta. Koostuu hiilivedyistä, joiden hiililuvut ovat pääasiassa välillä C₃:sta C₇:ään, ja jotka kiehuvat likimäärin välillä -40 °C:sta 80 °C:een (-40 °F:sta 176 °F:iin).]
- SV: petroleumgaser, flytande
[Komplex blandning av kolväten erhållen genom destillation av råolja. Består av kolväten, främst C₃ till C₇, med ungefärligt kokpunktsintervall från -40 °C till 80 °C.]

▼C1

Cas No 68476-85-7

EC No 270-704-2



No 649-202-00-6

NOTA K
NOTA S

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F+; R 12	Carc. Cat. 2; R 45
----------	--------------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F+	T	
		R: 45-12 S: 53-45

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 68476-86-8

EC No 270-705-8

No 649-203-00-1

NOTA K
NOTA S

- ES:** gases del petróleo, licuados; desazufrados; Gases de petróleo
[Combinación compleja de hidrocarburos obtenida sometiendo la mezcla de gases de petróleo licuados a un proceso de desazufrado para transformar los mercaptanos o para separar impurezas ácidas. Compuesta de hidrocarburos con un número de carbonos en su mayor parte dentro del intervalo de C₃ a C₇ y con un intervalo de ebullición aproximado de - 40 °C a 80 °C.]
- DA:** råoliegasser, fortættede; sweetenede; Kulbrintegasser
[En sammensat blanding af carbonhydrider opnået ved at underkaste en fortættet råoliegasblanding en sweetening-process for at omdanne mercaptaner eller for at fjerne sure urenheder. Den består af carbonhydrider, overvejende C₃ til og med C₇, med kogeinterval omtrent fra - 40 °C til 80 °C.]
- DE:** Erdölgase, verflüssigt, gesüßt; Gase aus der Erdölverarbeitung
[Komplexe Kombination von Kohlenwasserstoffen, erhalten durch Einwirkung eines Süßungsverfahrens auf verflüssigtes Erdölsgemisch, um Mercaptane zu konvertieren oder um saure Verunreinigungen zu entfernen. Besteht aus Kohlenwasserstoffen mit Kohlenstoffzahlen vorherrschend im Bereich von C₃ bis C₇ und siedet im Bereich von etwa - 40 °C bis 80 °C.]
- EL:** πετρελίου αέρια, υγροποιημένα, γλυκασμένα; Πετρελαϊκό αέριο
[Πολύπλοκος συνδυασμός υδρογονανθράκων που λαμβάνεται από υγροποιημένο αέριο μείγμα πετρελίου με γλύκανση, για να μετατραπούν μερκαπτάνες ή να απομακρυνθούν οι όξινες προσμίξεις. Συνίσταται από υδρογονάνθρακες με αριθμό ατόμων άνθρακα κυρίως στην περιοχή από C₃ ως και C₇ και με περιοχή βρασμού από - 40 °C ως 80 °C περίπου.]
- EN:** Petroleum gases, liquefied, sweetened; Petroleum gas
[A complex combination of hydrocarbons obtained by subjecting liquefied petroleum gas mix to a sweetening process to convert mercaptans or to remove acidic impurities. It consists of hydrocarbons having carbon numbers predominantly in the range of C₃ through C₇ and boiling in the range of approximately - 40 °C to 80 °C (- 40 °F to 176 °F).]
- FR:** gaz de pétrole liquéfiés adoucis; Gaz de pétrole
[Combinaison complexe d'hydrocarbures obtenue en soumettant un mélange de gaz de pétrole liquéfiés à un procédé d'adoucisement, afin de convertir les mercaptans ou d'éliminer les impuretés acides. Se compose d'hydrocarbures dont le nombre de carbonnes se situe principalement dans la gamme C₃-C₇ et dont le point d'ébullition est compris approximativement entre - 40 °C et 80 °C.]
- IT:** gas di petrolio, liquefatti, addolciti; Gas di petrolio
[Combinazione complessa di idrocarburi ottenuta sottoponendo una miscela di gas di petrolio liquefatti a un processo di addolcimento per la conversione dei mercaptani o per l'eliminazione delle impurezze acide. E costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C₃-C₇ e punto di ebollizione nell'intervallo da - 40 °C a 80 °C ca.]
- NL:** aardoliegassen, vloeibaar gemaakt, stankvrij gemaakt; Petroleumgas
[Een complexe verzameling koolwaterstoffen, verkregen door het onderwerpen van een vloeibaar gemaakt aardoliegasmengsel aan een stankvrijmakingsproces, om mercaptanen om te zetten of zure onzuiverheden te verwijderen. Bestaat uit koolwaterstoffen, overwegend C₃ tot en met C₇, met een kooktraject van ongeveer - 40 °C tot 80 °C.]
- PT:** gases del petróleo, liquefeitos, tratados (sweetened); Gases de petróleo liquefeitos
[Uma combinação complexa de hidrocarbonetos obtida submetendo uma mistura de gases de petróleo liquefeitos a um processo de sweetening para converter mercaptans ou remover impurezas ácidas. E constituída por hidrocarbonetos com números de átomos de carbono predominantemente na gama de C₃ até C₇ e destila no intervalo de aproximadamente - 40 °C a 80 °C.]
- FI:** maaöljykaasut, nesteytettyt, makeutetut; Maaöljykaasu
[Monimutkainen seos hiilivetyjä, saatu nesteytetystä maaöljykaasuseoksesta hapettamalla merkaptaanit tai poistamalla happamat epäpuhtaudet makeutusprosessilla. Koostuu hiilivedyistä, joiden hiililuvut ovat pääasiassa välillä C₃:sta C₇:ään, ja jotka kiehuvat likimäärin välillä - 40 °C:sta 80 °C:een (- 40 °F:sta 176 °F:iin).]
- SV:** petroleumgaser, flytande, sweetened
[Komplex blandning av kolväten erhållen genom avsvavling av en flytande petroleumgasblandning för att omvandla merkaptaner eller avlägsna sura föroreningar. Består av kolväten, främst C₃ till C₇, med ungefärligt kokpunktsintervall från - 40 °C till 80 °C.]

▼C1

Cas No 68476-86-8

EC No 270-705-8



No 649-203-00-1

NOTA K
NOTA S

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F+; R 12	Carc. Cat. 2; R 45
----------	--------------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F+	T	
		R: 45-12
		S: 53-45

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser



Cas No 8006-64-2

EC No 232-350-7

No 650-002-00-6

- ES:** trementina, aceite
[Cualquiera de las fracciones terpénicas en su mayor parte volátiles o destilados resultantes de la extracción con disolventes de la goma o de la pasta de las maderas blandas. Compuestas principalmente de hidrocarburos terpénicos $C_{10}H_{16}$: α -pineno, β -pineno, limoneno, 3-careno y canfeno. Pueden contener otros terpenos acíclicos, monocíclicos o bicíclicos, terpenos oxigenados y anetol. La composición exacta varía con los métodos de refinado y la edad, localización y especie de la clase de madera blanda.]
- DA:** terpentint, olie; terpentint, vegetabilsk
[Enhver af de flygtige overvejende terpenske fraktioner eller destillater fremkommet ved solventekstraktion af gummiindsamling fra, eller kvasning af, blødtræ. Består primært af $C_{10}H_{16}$ -terpencarbonhydriderne: α -pinen, β -pinen, limonen, 3-caren, camphen. Kan indeholde andre acycliske, monocycliske eller bicyclisketerpener, oxygenerede terpen og anethol. Nøjagtig sammensætning varierer med raffineringemetoder og alderen, lokaliseringen og arterne af blødtræskilden.]
- DE:** Terpentint, Öl
[Jede der flüchtigen, vorherrschend Terpen-, Fraktionen oder Destillate aus der Lösungsmittlextraktion, der Gummigewinnung oder beim Pulpen von Weichholz. Besteht in erster Linie aus den $C_{10}H_{16}$ Terpenkohlenwasserstoffen: α -Pinen, β -Pinen, Limonen, 3-Caren, Camphen. Kann andere acyclische, monocyclische oder bicyclische Terpene, oxygenierte Terpene und Anethol enthalten. Exakte Zusammensetzung variiert mit den Aufbereitungsverfahren und Alter, Ort und Art der Weichholzquelle.]
- EL:** τερεβινθέλιαιο
[Όποιαδήποτε από τα πτητικά κυρίως τερπενικά κλάσματα ή αποστάγματα που προκύπτουν από την εκχύλιση με διαλύτη συλλογής κόμμεος ή πολτού μαλακών ξύλων. Αποτελείται πρωτίστως από τους $C_{10}H_{16}$ υδρογονάνθρακες τερπενίου: α -πινένιο, β -πινένιο, λεμονένιο, 3-καρένιο, καμφένιο. Μπορεί να περιέχουν άλλα άκυκλα, μονοκυκλικά ή δικυκλικά τερπένια, οξυγονωμένα τερεπένια και ανηθόλη. Η ακριβής σύσταση ποικίλει με τις μεθόδους καθαρισμού και την ηλικία, τοποθεσία και το είδος της πηγής του μαλακού ξύλου.]
- EN:** Turpentine, oil
[Any of the volatile predominately terpenic fractions or distillates resulting from the solvent extraction of, gum collection from, or pulping of softwoods. Composed primarily of the $C_{10}H_{16}$ terpene hydrocarbons: α -pinene, β -pinene, limonene, 3-carene, camphene. May contain other acyclic, monocyclic, or bicyclic terpenes, oxygenated terpenes, and anethole. Exact composition varies with refining methods and the age, location, and species of the softwood source.]
- FR:** essence de térébenthine
[Toute fraction ou distillat volatil à dominante terpénique obtenu par extraction au solvant, collecte des sucs ou réduction en pâte de bois tendre. Se compose principalement d'hydrocarbures terpéniques $C_{10}H_{16}$: α -pinène, β -pinène, limonène, carene-3 et camphène. Peut contenir d'autres terpènes acycliques, monocycliques ou bicycliques, des terpènes oxygénés et de l'anéthol. La composition exacte varie avec les méthodes de raffinage et l'âge, l'origine géographique et l'espèce des arbres dont le bois est utilisé.]
- IT:** trementina, olio
[Una qualsiasi delle frazioni terpeniche prevalentemente volatili o dei distillati ottenuti dal legno di conifere per estrazione con solventi, o con la raccolta della resina, o dalla trasformazione del legno in pasta. E composta principalmente dagli idrocarburi terpenici $C_{10}H_{16}$: α -pinene, β -pinene, limonene, 3-carene, canfene. Può contenere altri terpeni aciclici, monociclici o biciclici, terpeni ossigenati ed anetolo. La composizione esatta varia con i metodi di raffinazione e con l'età, la provenienza e la specie di legno di conifere usato.]
- NL:** terpentijn, olie
[Elk van de vluchtige, voornamelijk terpenen bevattende, fracties of destillaten verkregen door extractie met oplosmiddelen van, gomwinning uit of in brijvorm brengen van zachthout. Voornamelijk samengesteld uit de $C_{10}H_{16}$ -terpeenkolwaterstoffen: α -pinen, β -pinen, limonene, 3-careen, kamfeen. Kan andere acyclische, monocyclische of bicyclische terpenen, geoxygeneerde terpenen, en anethool bevatten. Exacte samenstelling varieert met zuiveringsmethoden en de leeftijd, herkomst en species van de zachthoutbron.]
- PT:** essência de terebentina; aguarrás
[Qualquer das fracções voláteis predominantemente terpénicas ou destilados resultantes da extracção com solvente de madeira de resinosas, recolha de colofónia de resinosas, ou produção de pasta a partir de madeira de resinosas. E constituída principalmente por hidrocarbonetos terpénicos $C_{10}H_{16}$: α -pineno, β -pineno, limoneno, 3-careno, canfeno. Por conter outros terpenos acíclicos, monocíclicos, ou bicíclicos, terpenos oxigenados, e anetole. A composição exacta varia com os métodos de refinação e a idade, origem geográfica, e espécie de resinosa.]
- FI:** tärpätti, öljy
[Jokainen haihtuva etupäässä terpeenifraktio tai tisle, joka saadaan liutinuutolla havupuun pihkan tai sellun tuotannosta. Muodostuu pääasiassa $C_{10}H_{16}$ terpeenihilivedyistä: α -pineeni, β -pineeni, limoneeni, 3-kareeni, kamfeeni. Voi sisältää muita asyklisiä, monosyklisiä tai bisyklisiä terpeenejä, hapettuneita terpeenejä ja anetolia. Tarkka koostumus vaihtelee jalostusmenetelmien sekä havupuun iän, sijaintipaikan ja lajin mukaan.]
- SV:** terpentint
[Någon av de flyktiga fraktioner eller destillat, huvudsakligen innehållande terpen, från solventextraktion av, hartsinsamling från eller massaframställning av mjuka träslag. Består huvudsakligen av $C_{10}H_{16}$ -terpenkolväten: α -pinen, β -pinen, limonen, 3-karen, kamfen. Kan innehålla andra acykliska, monocykliska eller bicykliska terpen, oxiderade terpen och anetol. Exakt sammansättning varierar med reningsmetod och ålder, plats och art av mjukträråvara.]

▼B

Cas No 8006-64-2



EC No 232-350-7

No 650-002-00-6

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xn; R 20/21/22-65	Xi; R 36/38	R 43	N; R 51-53
------	-------------------	-------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		
		R: 10-20/21/22-36/38-43-51/53-65
		S: (2-)36/37-46-61-62

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

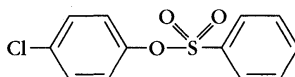
NOTA 4

▼B

Cas No 80-38-6

EC No 201-274-6

No 650-003-00-1



ES: bencenosulfonato de 4-clorofenilo; fenson
 DA: 4-chlorophenyl-benzensulfonat; fenson
 DE: (4-Chlor-phenyl)-benzol-sulfonat; Fenson
 EL: fenson; βενζοσουλφονικός 4-χλωροφαινυλεστέρας
 EN: 4-chlorophenyl benzenesulphonate; fenson
 FR: fénizon; benzènesulfonate de 4-chlorophényle
 IT: (4-clorofenil)-benzensolfonato; fenson
 NL: (4-chloorfenyl)-benzeensulfonaat; fenson, PCPBS
 PT: fensão; benzenossulfonato de 4-clorofenilo
 FI: fensoni; 4-kloorifenyylibentseenisulfonaatti
 SV: fenson; 4-klorfenylbenzensulfonat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 36	N; R 51-53
----------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-36-51/53 S: (2-)24-26-61
--------	-------	-----------------------------------

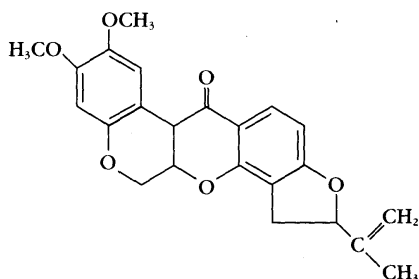
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 83-79-4

EC No 201-501-9

No 650-005-00-2



- ES: (2*R*,6*aS*,12*aS*)-1,2,6,6*a*,12,12*a*-hexahidro-2-isopropenil-8,9-dimetoxicromeno[3,4-*b*]furo[2,3-*b*]cromen-6-ona; rotenona
- DA: (2*R*,6*aS*,12*aS*)-1,2,6,6*a*,12,12*a*-hexahydro-2-isopropenyl-8,9-dimethoxychromeno[3,4-*b*]furo[2,3-*b*]cromen-6-on; rotenon
- DE: (2*R*,6*aS*,12*aS*)-1,2,6,6*a*,12,12*a*-Hexahydro-2-isopropenyl-8,9-dimethoxychromeno[3,4-*b*]furo[2,3-*b*]chromen-6-on
- EL: (2*R*,6*aS*,12*aS*)-1,2,6,6*a*,12,12*a*-εξασδρο-2-ισοπροπενυλο-8,9-διμεθοξυχρωμενο[3,4-*b*]φουρο[2,3-*b*]χρωμεν-6-όνη; ροτενόνη
- EN: (2*R*,6*aS*,12*aS*)-1,2,6,6*a*,12,12*a*-hexahydro-2-isopropenyl-8,9-dimethoxychromeno[3,4-*b*]furo[2,3-*b*]chromen-6-one, rotenone
- FR: (2*R*,6*aS*,12*aS*)-1,2,6,6*a*,12,12*a*-hexahydro-2-isopropényl-8,9-diméthoxychromèno[3,4-*b*]furo[2,3-*b*]chromène-6-one; roténone
- IT: (2*R*,6*aS*,12*aS*)-1,2,6,6*a*,12,12*a*-esaidro-2-isopropenil-8,9-dimetossicromeno[3,4-*b*]furo[2,3-*b*]cromen-6-one; rotenone
- NL: (2*R*,6*aS*,12*aS*)-1,2,6,6*a*,12,12*a*-hexahydro-2-isopropenyl-8,9-dimethoxychromeno[3,4-*b*]furo[2,3-*b*]chromeen-6-one; rotenon
- PT: (2*R*,6*aS*,12*aS*)-1,2,6,6*a*,12,12*a*-hexahidro-2-isopropenil-8,9-dimetoxicromeno[3,4-*b*]furo[2,3-*b*]cromeno-6-ona; rotenona
- FI: (2*R*,6*aS*,12*aS*)-1,2,6,6*a*,12,12*a*-heksahydro-2-isopropenyyl-8,9-dimetoksikromeno[3,4-*b*]furo[2,3-*b*]kromen-6-oni; rotenoni
- SV: (2*R*,6*aS*,12*aS*)-1,2,6,6*a*,12,12*a*-hexahydro-2-isopropenyl-8,9-dimetoxikromeno[3,4-*b*]furo[2,3-*b*]kromen-6-on; rotenon

▼B

Cas No 83-79-4



EC No 201-501-9

No 650-005-00-2

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	Xi; R 36/37/38	N; R 50-53
---------	----------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		
		R: 25-36/37/38-50/53
		S: (1/2-)22-24/25-36-45-60-61

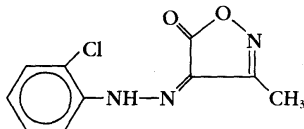
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Koncentrationsgränser

▼B

Cas No 5707-69-7

EC No 227-197-8

No 650-008-00-9



ES: drazoxolon (ISO); 4-(2-clorofenilhidrazon)-3-metil-5-isoxazolona

DA: drazoxolon (ISO); 4-(2-chlorphenylhydrazono)-3-methyl-5-isoxazon

DE: Drazoxolon (ISO); 4-(2-Chlorphenylhydrazono)-3-methyl-5-isoxazon

EL: drazoxolon (ISO); 4-(2-χλωροφαινυλδραζονο)-3-μεθυλ-5-ισοξαζολόνη

EN: drazoxolon (ISO); 4-(2-chlorophenylhydrazono)-3-methyl-5-isoxazolone

FR: drazoxolon (ISO); 4-(2-chlorophénylhydrazono)-3-méthyl-5-isoxazolone

IT: drazoxolon (ISO); 4-(2-clorofenilidrazono)-3-metil-5-isossazolone

NL: drazoxolon (ISO); 4-(2-chloorfenylhydrazono)-3-methyl-5-isoxazon

PT: drazoxolon (ISO); 4-(2-clorofenilidrazono)-3-metil-5-isoxazolona



FI: dratsoksoloni (ISO)

SV: drazoxolon (ISO); 4-(2-klorfenylhydrazono)-3-metyl-5-isoxazon

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	R: 25-50/53 S: (1/2)-22-24-36/37-45-60-61
		

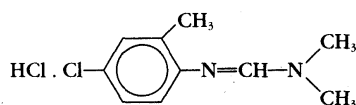
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 19750-95-9

EC No 243-269-1

No 650-009-00-4



- ES: N'-(4-cloro-o-tolil)-N,N-dimetilformamidina, monoclorhidrato; clordimeform, clorhidrato
 DA: N'-(4-chlor-o-tolyl)-N,N-dimethylformamidinmonohydrochlorid; chlordimeformhydrochlorid
 DE: N'-(4-Chlor-o-tolyl)-N,N-dimethylformamidinmonohydrochlorid; Chlordimeformhydrochlorid
 EL: N'-(4-χλωρο-ο-τολυλο)-N,N-διμεθυλοφορμαμιδίνη μονοϋδροχλωρική; chlordimeform hydrochloride
 EN: N'-(4-chloro-o-tolyl)-N,N-dimethylformamidine monohydrochloride; N²-(4-chloro-o-tolyl)-N¹,N¹-dimethylformamidine hydrochloride; chlordimeform hydrochloride
 FR: N'-(4-chloro-o-tolyl)-N,N-diméthylformamidine, monochlorhydrate; chlordiméforme, monochlorhydrate
 IT: N'-(4-cloro-o-tolil)-N,N-dimetilformamidina, monocloridrato; clordimeform, cloridrato
 NL: N'-(4-chloor-o-tolyl)-N,N-dimethylformamidinemonohydrochloride; chloordimeformhydrochloride
 PT: N'-(4-cloro-o-tolil)-N,N-dimetilformamidina, monocloridrato; clordimeforme, cloridrato
 FI: N'-(4-kloori-o-tolyli)-N,N-dimetyyliformamidiiniinonohydrokloridi; klordimeformihydrokloridi
 SV: klordimeformhydroklorid; N'-(4-klor-2-methylfenyl)-N,N-dimetylformamidinhydroklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Xn; R 22	N; R 50-53
--------------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 22-40-50/53
		S: (2-)22-36/37-60-61

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser

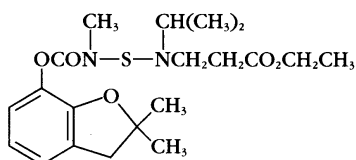
▼B

ANEXO IC — BILAG IC — ANHANG IC — ΠΑΡΑΡΤΗΜΑ IC — ANNEX IC — ANNEXE IC — ALLEGATO IC —
BIJLAGE IC — ANEXO IC — LIITE IC — BILAGA IC

Cas No 82560-54-1

EC No —

No 006-088-00-7



ES: benfuracarb

DA: benfuracarb

DE: Benfuracarb

EL: benfuracarb; N-[2,3-διεϋδρο-2,2-διμεθυλοβενζοφουρανο-7-υλοξυκαρβονυλ(μεθυλ)αμινοθειο]-N-ισοπροπυλο-β-αλανινικό αιθέριο

EN: benfuracarb; ethyl N-[2,3-dihydro-2,2-dimethylbenzofuran-7-yloxycarbonyl(methylaminothio)-N-isopropyl-β-alaninate

FR: benfuracarbe; N-[2,3-Dihydro-2,2-diméthylbenzofurane-7-yloxycarbonyl(méthyl)aminothio]-N-isopropyl-β-alanilate d'éthyle

IT: benfuracarb; etil N-[2,3-diidro-2,2-dimetilbenzofuran-7-il ossicarbonil(metil)aminotio]-N-isopropil-β-alaninate

NL: benfuracarb

PT: Benfuracarbe; N-[2,3-dihidro-2,2-dimetilbenzofuran-7-iloxicarbonil(metil)aminotio]-N-isopropil-β-alalinato de etilo



FI: benfurakarbi

SV: benfurakarb; 2,3-dihydro-2,2-dimetyl-7-benzofuranyl-2-metyl-4-(1-metyletyl)-7-oxo-8-oxa-3-tia-2,4-diazadekanoat

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

T; R 23/25 | N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

T	N	<p>R: 23/25-50/53</p> <p>S: (1/2-)36/37-45-60-61</p>
		

*Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

▼B

Cas No 10049-04-4

EC No 233-162-8

No 006-089-00-2




ClO₂

ES: dióxido de cloro
 DA: chlordioxid
 DE: Chlordioxid
 EL: διοξείδιο του χλωρίου
 EN: chlorine dioxide
 FR: dioxyde de chlore
 IT: diossido di cloro
 NL: chloordioxide
 PT: óxido de cloro
 FI: klooridioksidi
 SV: kloridoxid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

O; R 8	R 6	T+; R 26	C; R 34	N; R 50
--------	-----	----------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

O 	T+ 	N 	R: 6-8-26-34-50 S: (1/2-)23-26-28-36/37/39-38-45-61
--	---	--	--

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 5 %	T+; N; R 26-34-50
1 % ≤ C < 5 %	T+; N; R 26-36/37/38-50
0,5 % ≤ C < 1 %	T; N; R 23-36/37/38-50
0,2 % ≤ C < 0,5 %	T; N; R 23-50
0,02 % ≤ C < 0,2 %	Xn; N; R 20-50

NOTA 5

▼B

Cas No 10049-04-4

EC No 233-162-8

No 006-089-01-X

NOTA B

ClO₂ ... %

ES: dióxido de cloro ... %

DA: chlordioxid ... %

DE: Chlordioxid ... %

EL: διοξειδίο του χλωρίου ... %

EN: chlorine dioxide ... %

FR: dioxyde de chlore ... %

IT: diossido di cloro ... %

NL: chloordioxide ... %

PT: óxido de cloro ... %



FI: klooridioksidi ... %

SV: klordioxid ... %

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	C; R 34	N; R 50
---------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Eticbettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 25-34-50 S: (1/2-)23-26-28-36/37/39-45-61
--	--	---

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

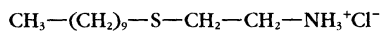
$C \geq 25 \%$	T; N; R 25-34-50
$10 \% \leq C < 25 \%$	C; N; R 22-34-50
$3 \% \leq C < 10 \%$	Xn; N; R 22-36/37/38-50
$0,3 \% \leq C < 3 \%$	Xi; R 36

▼B

Cas No 36362-09-1

EC No 405-640-8

No 007-024-00-0





ES: clorato de 2-(deciltio)etilamonio
 DA: 2-(decylthio)ethylammoniumchlorid
 DE: 2-(Decylthio)ethylammoniumchlorid
 EL: 2-(δεκυλοθειο)αιθυλαμμώνιο χλωρικό
 EN: 2-(decylthio)ethylammonium chloride
 FR: chlorure de 2-(décylothio)éthylammonium
 IT: cloruro di 2-(deciltio)etilammonio
 NL: 2-(decylthio)ethylammoniumchloride
 PT: cloreto de 2-(deciltio)etilamónio
 FI: 2-(dekyylitio)etyyliammoniumkloridi
 SV: 2-(decyltio)etylammoniumklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 48/22	Xi; R 38-41	N; R 50-53
-------------	-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

Xn 	N 	R: 38-41-48/22-50/53 S: (2-)26-36/37/39-60-61
---	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 16949-65-8

EC No 241-022-2

No 009-018-00-3


F₆Si.Mg

ES: hexafluorosilicato de magnesio
 DA: magnesiumhexafluorsilicat
 DE: Magnesiumhexafluorsilicat
 EL: εξαφθοσυρτικό μαγνήσιο
 EN: magnesium hexafluorosilicate
 FR: hexafluorosilicate de magnésium
 IT: esafluorosilicato di magnesio
 NL: magnesiumhexafluorosilicaat
 PT: hexafluorossilicato de magnésio
 FI: magnesiumheksafluorisilikaatti
 SV: magnesiumhexafluorosilikat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

<p>T</p> 	<p>R: 25 S: (1/2-)24/25-45</p>
--	------------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

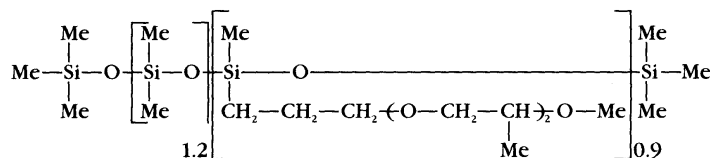
C ≥ 10 %	T; R 25
1 % ≤ C < 10 %	Xn; R 22

▼B

Cas No 69430-40-6

EC No 406-420-4

No 014-015-00-5



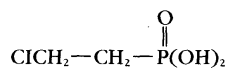
- ES: α-trimetilsilanil-ω-trimetilsiloxipoli[oxi(metil-3-(2-(2-metoxipropoxi)propoxi)propilsilandiil)-co-oxi(dimetilsilano)]
- DA: α-trimethylsilanyl-ω-trimethylsiloxypoly[oxy(methyl-3-(2-(2-methoxypropoxy)propoxy)propylsilandiyl)-co-oxy(dimethylsilan)]
- DE: α-Trimethylsilanyl-ω-trimethylsiloxypoly[oxy(methyl-3-(2-(2-methoxypropoxy)propoxy)propylsilandiyl)-co-oxy(dimethylsilan)]
- EL: α-τριμεθυλοσιλανυλο-ωμέγα-τριμεθυλοσιλοξυπολυ(οξύ(μεθυλο-3-(2-(2-μεθοξυπροποξυ)προποξυ)προπυλοσιλανδυλο)-co-οξύ(διμεθυλοσιλάνιο))
- EN: α-trimethylsilanyl-ω-trimethylsiloxypoly[oxy(methyl-3-(2-(2-methoxypropoxy)propoxy)propylsilandiyl)-co-oxy(dimethylsilane)]
- FR: α-triméthylsilanyl-ω-triméthylsiloxypoly[oxy(méthyl-3-(2-(2-méthoxypropoxy)propoxy)propylsilandiyl)-co-oxy(diméthylsilane)]
- IT: α-trimetilsilanil-ω-trimetilsilossipoli[ossi(metil-3-(2-(2-metossi-propossi)propossi)propilsilandiil)-co-ossi(dimetilsilano)]
- NL: α-trimethylsilanyl-ω-trimethylsiloxypoly[oxy(methyl-3-(2-(2-methoxypropoxy)propoxy)propylsilaandiyl)-co-oxy(dimethylsilaan)]
- PT: α-trimetilsilanil-ω-trimetilsiloxipoli[oxi(metil-3-(2-(2-metoxipropoxi)propoxi)propilsilandiil)-co-oxi(dimetilsilano)]
- FI: α-trimetyylisilanyyli-ω-trimetyylisiloksipoly[oksi(metyyli-3-(2-(2-metoksi-propoksi)propoksi)propyylisilaandiyyli]-ko-oksi(dimetyylisilaani)]
- SV: α-trimetylsilanyl-ω-trimetylsiloxipoly[oxi(metyl-3-(2-(2-metoxipropoxi)propoxi)propylsilandiyl)-co-oxi(dimetylsilan)]

▼B

Cas No 16672-87-0

EC No 240-718-3

No 015-154-00-4




ES: ácido 2-cloroetilfosfónico
 DA: 2-chlorethylphosphonsyre; ethephon
 DE: 2-Chlorethylphosphonsäure
 EL: 2-χλωροαιθυλοφωσφονικό οξύ
 EN: 2-chloroethylphosphonic acid; ethephon
 FR: acide 2-chloroéthylphosphonique; éthéphon
 IT: acido 2-cloroetilfosfonico
 NL: 2-chloorethylfosfonzuur
 PT: ácido 2-cloroetilfosfónico
 FI: 2-kloorietyylifosfonihappo; etefoni
 SV: 2-kloretylfosfonsyra; etefon

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20/21	C; R 34	R 52-53
-------------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

C 	R: 20/21-34-52/53 S: (1/2-)26-28-36/37/39-45-61
--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

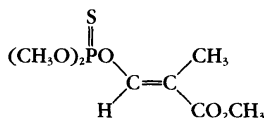
C ≥ 25 %	C; R 20/21-34
10 % ≤ C < 25 %	C; R 34
5 % ≤ C < 10 %	Xi; R 36/37/38

▼B

Cas No 30864-28-9
62610-77-9

EC No 250-366-2

No 015-156-00-5





- ES: 3-[(dimetoxifosfinotioil)oxi]metacrilato de metilo
- DA: methyl-3-[(dimethoxyphosphinothioyl)oxy]methacrylat; methacrifos
- DE: Methyl-3-[(dimethoxyphosphinothioyl)oxy]methacrylat
- EL: 3-[(διμεθοξυφωσφινοθειούλ)οξύ]μεθακρυλικό μεθύλιο
- EN: methyl 3-[(dimethoxyphosphinothioyl)oxy]methacrylate; methacrifos
- FR: 3-[(diméthoxyphosphinothioyl)oxy]méthacrylate de méthyle; méthacrifos
- IT: 3-[(dimetossifosfinotioil)ossi]metacrilato di metile
- NL: methyl-3-[(dimethoxyfosfinothioyl)oxy]methacrylaat
- PT: 3-[(dimetoxifosfinotioil)oxi]metacrilato de metilo
- FI: metyyli-3-[(dimetoksifosfiinitioyli)oksi]metakrylaatti; metakrifossi
- SV: metyl-3-[(dimetoxifosfinotioyl)oxi]metakrylat; metakrifos

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	R 43	N; R 50-53
----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnäät, Märkning

Xn	N	
		
		R: 22-43-50/53
		S: (2-)36/37-60-61

Limites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 13598-36-2

EC No 237-066-7

No 015-157-00-0




ES: ácido fosfónico
 DA: phosphosyre
 DE: Phosphonsäure
 EL: φωσφονικό οξύ
 EN: phosphonic acid; phosphorous acid
 FR: acide phosphonique
 IT: acido fosfonico
 NL: fosfonzuur
 PT: ácido fosfónico
 FI: fosforihapoke
 SV: fosfonsyra

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	C; R 35
----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

C 	R: 22-35 S: (1/2-)26-36/37/39-45
--	-------------------------------------

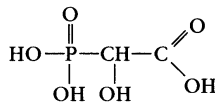
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 23783-26-8

EC No 405-710-8

No 015-159-00-1



ES: ácido hidroxifosfonoacético
 DA: hydroxyphosphonoeddikesyre
 DE: Hydroxyphosphonoessigsäure
 EL: υδροξυφωσφονοξικό οξύ
 EN: hydroxyphosphonoacetic acid
 FR: acide hydroxyphosphonoacétique
 IT: acido idrossifosfonoacetico
 NL: hydroxyfosfonoazijnzuur
 PT: ácido hidroxifosfonoacético
 FI: hydroksifosfonietikkahappo
 SV: hydroxifosfonoättiksyra

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitius, Klassificering

Xn; R 22-48/22	C; R 34	R 43
----------------	---------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning



R: 22-34-43-48/22

S: (1/2-)22-26-36/37/39-45

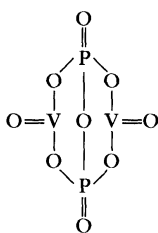
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 58834-75-6

EC No 406-260-5

No 015-160-00-7



ES: pirofosfato de vanadilo
 DA: vanadylpyrophosphat
 DE: Vanadylpyrophosphat
 EL: πυροφωσφορικό θαναδύλιο
 EN: vanadyl pyrophosphate
 FR: pyrophosphate de vanadyle
 IT: pirofosfato di vanadile
 NL: vanadylpyrofosfaat
 PT: pirofosfato de vanadilo
 FI: vanadyylipyrofosfaat
 SV: vanadylpyrofosfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36	R 43	R 52-53
----------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi



R: 36-43-52/53

S: (2-)24-26-37-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 65232-89-5

EC No 407-130-0



No 015-161-00-2

ES: pirofosfato de divanadilo
 DA: divanadylpyrophosphat
 DE: Divanadylpyrophosphat
 EL: πυροφωσφορικό διβαναδύλιο
 EN: divanadyl pyrophosphate
 FR: pyrophosphate de divanadyle
 IT: pirofosfato di divanadile
 NL: divanadylpyrofosfaat
 PT: pirofosfato de divanadilo
 FI: divanadyylipyrofosfaatti
 SV: divanadylpyrofosfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 41	R 43	N; R 51-53
----------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Eticbettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-41-43-51/53 S: (2-)24-26-37/39-61
---	--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No —

EC No 407-350-7



No 015-162-00-8

ES: hidrogenofosfato de óxido de vanadio(IV) hemihidrato, dopado con litio, cinc, molibdeno, hierro y cloro
 DA: vanadium(IV)oxidhydrogenphosphathemihydrat, lithium, zink, molybden, jern og chlor dopet
 DE: Vanadium(IV)oxidhydrogenphosphathemihydrat, Lithium, Zink, Molybdän, Eisen und Chlordotiert
 EL: οξειδίο του θαναδίου(IV) όξινο φωσφορικό ημιένδρο, λίθιο, ψευδάργυρος, μολυβδένιο, σίδηρος και χλώριο-ντοπαρισμένο
 EN: vanadium(IV) oxide hydrogen phosphate hemihydrate, lithium, zinc, molybdenum, iron and chlorine-doped
 FR: hydrogénophosphate de l'oxyde de vanadium(IV) hémihydrate, dopé au lithium, zinc, molybdène, fer et chlore
 IT: idrogenofosfato dell'ossido di vanadio(IV) emiidrato, drogato con litio, zinco, molibdeno, ferro e cloro
 NL: vanadium(IV)oxidewaterstoffosfaathemihydraat, gedoopt met lithium, zink, molybdeen, ijzer en chloor
 PT: hidrogenofosfato de óxido de vanadio(IV) hemihidrato, dopado com litio, zinco, molibdenio, ferro e cloro
 FI: vanadium(IV)oksidivetyfosfaatihemihydraatti, litium-, sinkki-, molybdeeni-, rauta- ja klooriseostettu
 SV: vanadium(IV)oxidhydrogenfosfathemihydrat, litium, zink, molybden, järn och klormärkt

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20-48/22	Xi; R 41	N; R 51-53
----------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Eticbettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 20-41-48/22-51/53 S: (2-)22-26-36/39-61

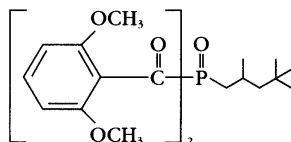
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 145052-34-2

EC No 412-010-6

No 015-163-00-3



- ES: óxido de bis(2,6-dimetoxibenzoil)-2,4,4-trimetilpentilfosfina
 DA: bis(2,6-dimethoxybenzoyl)-2,4,4-trimethylpentylphosphinoxid
 DE: Bis(2,6-dimethoxybenzoyl)-2,4,4-trimethylpentylphosphinoxid
 EL: δις(2,6-διμεθοξυβενζοΐλο)-2,4,4-τριμεθυλοπεντυλο-φωσφινοξείδιο
 EN: bis(2,6-dimethoxybenzoyl)-2,4,4-trimethylpentylphosphinoxide
 FR: bis(2,6-diméthoxybenzoyl)-2,4,4-triméthylpentylphosphinoxide
 IT: bis(2,6-dimetossibenzoil)-2,4,4-trimetilpentilfosfinossido
 NL: bis(2,6-dimethoxybenzoyl)-2,4,4-trimethylpentylfosfinoxide
 PT: bis(2,6-dimetoxibenzoil)-2,4,4-trimetilpentilfosfinóxido
 FI: bis(2,6-dimetoksibentsoyyl)-2,4,4-trimetyylipentyylifosfiinioksidi
 SV: bis(2,6-dimetoxibenzoil)-2,4,4-trimetylpentylfosfinoxid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 43 N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	N 	R: 43-50/53 S: (2-)24-37-60-61
--------	-------	-----------------------------------

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Koncentrationsgrænser

▼B

Cas No 7631-90-5

EC No 231-548-0

No 016-064-00-8

NOTA B

NaHSO₃...%

ES: bisulfito sódico ...%

DA: natriumhydrogensulfit ...%

DE: Natriumhydrogensulfit ...%

EL: υδρογονοθειώδες νάτριο (υδατικό διάλυμα) ...%

EN: sodium hydrogensulphite ...%; sodium bisulphite ...%

FR: hydrogénosulfite de sodium ...%; bisulfite de sodium ...%

IT: idrogenosolfito di sodio ...%

NL: natriumhydrogeensulfiet ...%

PT: hidrogénossulfureto de sódio ...%


FI: natriumvetysulfiitti ...%; natriumbisulfiitti ...%

SV: natriumvätesulfit ...%; natriumbisulfit ...%

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	R 31
----------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

Xn	
	R: 22-31 S: (2-)25-46

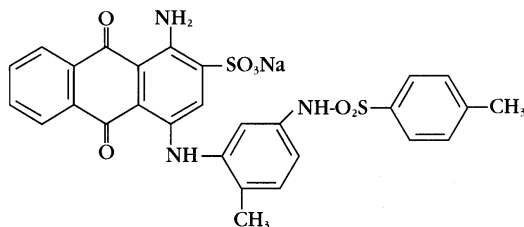
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 84057-97-6

EC No 400-100-8

No 016-065-00-3



- ES: Sodio 1-amino-4-[2-metil-5-(4-metilfenilsulfonilamino)fenilamino]antraquinona-2-sulfonato
 DA: natrium-1-amino-4-[2-methyl-5-(4-methylphenylsulfonylamino)phenylamino]anthrachinon-2-sulfonat
 DE: Natrium-1-amino-4-[2-methyl-5-(4-methylphenylsulfonylamino)phenylamino]anthrachinon-2-sulfonat
 EL: 1-αμνο-4-[2-μεθυλο-5-(4-μεθυλοφαινυλο-σουλφονυλαμνο)-φαινυλαμνο]ανθρακινόνο-2-σουλφονικό νάτριο
 EN: sodium 1-amino-4-[2-methyl-5-(4-methylphenylsulfonylamino)phenylamino]anthraquinone-2-sulfonate
 FR: 1-amino-4-[2-méthyl-5-(4-méthylphénylsulfonylamino)phénylamino]anthraquinone-2-sulfonate de sodium
 IT: 1-ammino-4-[2-metil-5-(4-metilfenilsolfonilammino)fenilammino]antrachinon-2-solfonato di sodio
 NL: natrium-1-amino-4-[2-methyl-5-(4-methylfenylsulfonylamino)fenylamino]antrachinon-2-sulfonaat
 PT: 1-amino-4-[2-metil-5-(4-metilfenilsulfonilamino)fenilamino]antraquinona-2-sulfonato de sódio
 FI: natrium-1-amino-4-[2-metyyli-5-(4-metyylifenyyilisulfonyyliamino)fenyyilamino]antrakiniini-2-sulfonaatti
 SV: natrium-1-amino-4-[2-metyl-5-(4-metylfenylsulfonylamino)fenylamino]antrakinon-2-sulfonat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

N; R 51-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

	<p>R: 51/53 S: 61</p>
--	---------------------------

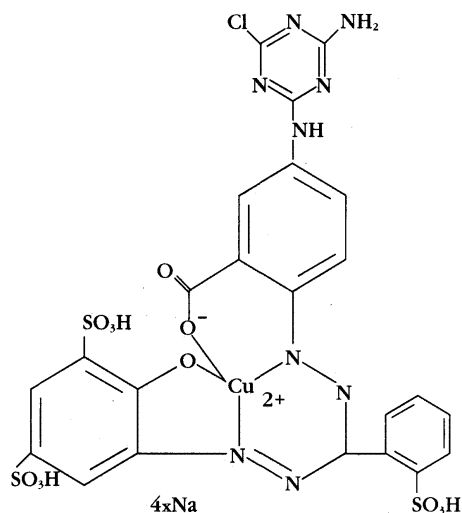
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 116912-62-0

EC No 404-070-7

No 016-066-00-9



- ES: [5-((4-amino-6-cloro-1,3,5-triazin-2-il)amino)-2-((2-hidroxi-3,5-disulfonatofenilazo)-2-sulfonatobencilidenohidrazino)benzoato] de cobre(II) de tetrasodio
- DA: tetranatrium-[5-((4-amino-6-chlor-1,3,5-triazin-2-yl)amino)-2-((2-hydroxy-3,5-disulfonatophenylazo)-2-sulfonatobenzylidenhydrazino)benzoat]kobber(II)
- DE: Tetranatrium-[5-((4-amino-6-chlor-1,3,5-triazin-2-yl)amino)-2-((2-hydroxy-3,5-disulfonatophenylazo)-2-sulfonatobenzylidenhydrazino)benzoat]kupfer(II)
- EL: (5-((4-αμνο-1,3,5-τριαζιν-2-υλο-6-χλωρο)αμνο)-2-((2-υδροξυ-3,5-δισουλφονικοφαινυλαζω)-2-σουλφονικοβενζυλιδενουδραζινο)βενζοϊκο) τετρανάτριο χαλκός(II)
- EN: tetrasodium [5-((4-amino-6-chloro-1,3,5-triazin-2-yl)amino)-2-((2-hydroxy-3,5-disulfonatophenylazo)-2-sulfonatobenzylidenehydrazino)benzoate]copper(II)
- FR: [5-((4-amino-6-chloro-1,3,5-triazin-2-yl)amino)-2-((2-hydroxy-3,5-disulfonatophénylazo)-2-sulfonatobenzylidènehydrazino)benzoate] de cuivre(II) de tétrasodium
- IT: [5-((4-ammino-6-cloro-1,3,5-triazin-2-il)ammino)-2-((2-idrossi-3,5-disolfonatofenilazo)-2-solfonatobenzilideneidrazino)benzoato] di rame(II) di tetrasodio
- NL: tetranatrium-[5-((4-amino-6-chloor-1,3,5-triazine-2-yl)amino)-2-((2-hydroxy-3,5-disulfonatofenylazo)-2-sulfonatobenzylideenhydrazino)benzoaat]koper(II)
- PT: [5-((4-amino-6-cloro-1,3,5-triazina-2-il)amino)-2-((2-hidroxi-3,5-dissulfonatofenilazo)-2-sulfonatobenzilidenohidrazino)benzoato] de cobre(II) de tetrassódio
- FI: tetranatrium-[5-((4-amino-6-kloori-1,3,5-triatsin-2-yyli)amino)-2-((2-hydroksi-3,5-disulfonaattifenyyliatso)-2-sulfonaattibentsylideenihydratsiini)bentsoaatti]kupari(II)
- SV: tetranatrium-[5-((4-amino-6-klor-1,3,5-triazin-2-yl)amino)-2-((2-hydroxi-3,5-disulfonatofenylazo)-2-sulfonatobensylidenhydrazino)bensoat]koppar(II)

▼C1

Cas No 116912-62-0

EC No 404-070-7

No 016-066-00-9

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 52-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

R: 52/53

S: 61

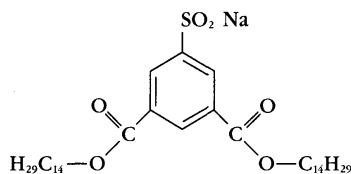
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 155160-86-4

EC No 407-720-8

No 016-068-00-X



- ES: 3,5-bis(tetradeciloxycarbonil)bencensulfonato de sodio
 DA: natrium-3,5-bis(tetradecyloxycarbonyl)benzensulfinat
 DE: Natrium-3,5-bis(tetradecyloxycarbonyl)benzolsulfinat
 EL: 3,5-δισ(δεκαοκτωλοξυκαρβονυλο)βενζολοσουλφινικό οξύ, άλας νατρίου
 EN: sodium 3,5-bis(tetradecyloxycarbonyl)benzenesulfonate
 FR: 3,5-bis(tétradécyloxycarbonyl)benzènesulfinate de sodium
 IT: 3,5-bis(tetradecilossicarbonil)benzensolfinato di sodio
 NL: natrium-3,5-bis(tetradecyloxycarbonyl)benzeensulfinaat
 PT: 3,5-bis(tetradeciloxycarbonil)benzenossulfonato de sódio
 FI: natrium-3,5-bis(tetradekyylioksikarbonyyli)bentseenisulfinaatti
 SV: natrium-3,5-bis(tetradecyloxikarbonyl)bensensulfinat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 43 N; R 51-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	N 	R: 43-51/53 S: (2-)24-37-61
--------	-------	--------------------------------

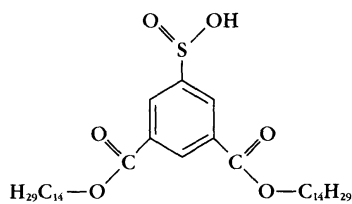
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 141915-64-2

EC No 407-990-9

No 016-069-00-5



ES: ácido 3,5-bis(tetradeciloxicarbonil)bencenosulfínico

DA: 3,5-bis(tetradecyloxycarbonyl)benzensulfinsyre

DE: 3,5-Bis(tetradecyloxycarbonyl)benzolsulfinsäure

EL: 3,5-δισ(δεκατετρυλοξυκαρβονυλο)βενζολοσουλφινικό οξύ

EN: 3,5-bis-(tetradecyloxycarbonyl)benzenesulfinic acid

FR: acide 3,5-bis(tétradécylloxycarbonyl)benzènesulfinique

IT: acido 3,5-bis(tetradecilossicarbonil)benzensolfínico

NL: 3,5-bis(tetradecyloxycarbonyl)benzeensulfinzuur

PT: acido 3,5-bis(tetradeciloxicarbonil)benzenossulfínico

FI: 3,5-bis-(tetradekyylioksikarbonyyli)bentseenisulfiinihappo

SV: 3,5-bis(tetradecyloxikarbonyl)bensensulfinsyra

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 43 | N; R 51-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi	N	R: 43-51/53 S: (2-)24-37-61

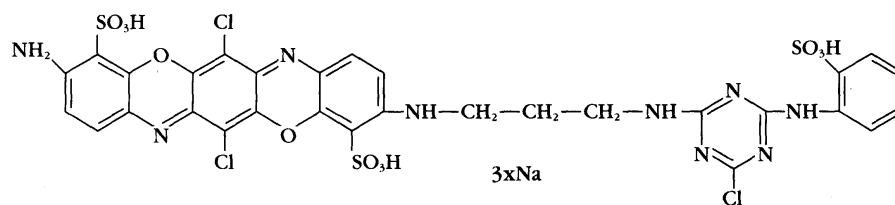
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 136248-03-8

EC No 410-130-3

No 016-071-00-6



- ES: 3-amino-6,13-dicloro-10-((3-((4-cloro-6-(2-sulfofenilamino)-1,3,5-triazin-2-il)amino)propil)amino)-4,11-trifen-oxidioxazindisulfonato de trisodio
- DA: trinatrium-3-amino-6,13-dichlor-10-((3-((4-chlor-6-(2-sulfophenylamino)-1,3,5-triazin-2-yl)amino)propyl)amino)-4,11-triphenoxydioxazindisulfonat
- DE: Trinatrium-3-amino-6,13-dichlor-10-((3-((4-chlor-6-(2-sulfophenylamino)-1,3,5-triazin-2-yl)amino)propyl)amino)-4,11-triphenoxydioxazindisulfonat
- EL: 3-αμνο-6,13-διχλωρο-10-((3-((4-χλωρο-6-(2-σουλφοφαινυλαμνο)-1,3,5-τριαζιν-2-υλο)αμνο)προπυλο)αμνο)-4,11-τριφαινοξυδιοξάζινο δισουλφονικό τρινάτριο
- EN: trisodium 3-amino-6,13-dichloro-10-((3-((4-chloro-6-(2-sulfophenylamino)-1,3,5-triazin-2-yl)amino)propyl)amino)-4,11-triphenoxydioxazinedisulfonate
- FR: 3-amino-6,13-dichloro-10-((3-((4-chloro-6-(2-sulfophénylamino)-1,3,5-triazin-2-yl)amino)propyl)amino)-4,11-triphénoxydioxazinedisulfonate de trisodium
- IT: 3-ammino-6,13-dicloro-10-((3-((4-cloro-6-(2-solfofenilammino)-1,3,5-triazin-2-il)ammino)propil)ammino)-4,11-trifenossidiossazindisolfonato di trisodio
- NL: trinatrium-3-amino-6,13-dichloor-10-((3-((4-chloor-6-(2-sulfofenylamino)-1,3,5-triazine-2-yl)amino)propyl)amino)-4,11-trifenoxydioxazinedisulfonaat
- PT: 3-amino-6,13-dicloro-10-((3-((4-cloro-6-(2-sulfofenilamino)-1,3,5-triazina-2-il)amino)propil)amino)-4,11-trifen-oxidioxazinodissulfonato de trissódio
- FI: trinatrium-3-amino-6,13-dikloori-10-((3-((4-kloori-6-(2-sulfofenyyliamino)-1,3,5-triatsin-2-yyli)amino)propyyli)amino)-4,11-trifenoksioksatsiiniidisulfonaatti
- SV: trinatrium-3-amino-6,13-diklor-10-((3-((4-klor-6-(2-sulfofenylamino)-1,3,5-triazin-2-yl)amino)propyl)amino)-4,11-trifenoxidioxazindisulfonat

▼B

Cas No 136248-03-8



EC No 410-130-3

No 016-071-00-6

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

R 43 N; R 51-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	N 	R: 43-51/53 S: (2-)22-24-37-61
---	--	-----------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 7646-79-9

EC No 231-589-4

No 027-004-00-5

NOTA E

CoCl₂

ES: dicloruro de cobalto

DA: cobaltdichlorid

DE: Cobaltdichlorid

EL: διχλωρίδιο του κοβάλτιου

EN: cobalt dichloride

FR: dichlorure de cobalt

IT: dicloruro di cobalto

NL: kobaltdichloride

PT: dicloreto de cobalto



FI: koboltidikloridi

SV: koboldiklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 49	Xn; R 22	R 42/43	N; R 50-53
--------------------	----------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

T 	N 	R: 49-22-42/43-50/53 S: (2-)22-53-45-60-61
--	--	---

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

C ≥ 25 %	T; R 49-22-42/43
1 % ≤ C < 25 %	T; R 49-42/43
0,01 % ≤ C < 1 %	T; R 49

NOTA 1

▼B

Cas No 10124-43-3

EC No 233-334-2

No 027-005-00-0

NOTA E

CoSO₄

ES: sulfato de cobalto

DA: cobaltsulfat

DE: Cobaltsulfat

EL: θεικό κοβάλτιο

EN: cobalt sulphate

FR: sulfate de cobalt

IT: solfato di cobalto

NL: kobaltsulfaat

PT: sulfato de cobalto



FI: koboltisulfaatti

SV: koboltsulfat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

Carc. Cat. 2; R 49	Xn; R 22	R 42/43	N; R 50-53
--------------------	----------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>T</p>  </div> <div style="text-align: center;"> <p>N</p>  </div> </div>	<p>R: 49-22-42/43-50/53</p> <p>S: (2-)22-53-45-60-61</p>
--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

C ≥ 25 %	T; R 49-22-42/43
1 % ≤ C < 25 %	T; R 49-42/43
0,01 % ≤ C < 1 %	T; R 49

NOTA 1

▼C1

Cas No —

EC No —


No 078-005-00-2

- ES: hexachloroplatinatos, excepto los especialmente indicados en este Anexo
 DA: hexachloroplatinater, undtagen sådanne nævnt andetsteds i dette bilag
 DE: Hexachloroplatinat mit Ausnahme der namentlich in diesem Anhang bezeichneten
 EL: εξαχλωρολευκοχρυσικοί εστέρες, εξαιρουμένων των αναφερομένων αλλού σ' αυτό το παράρτημα
 EN: hexachloroplatinates with the exception of those specified elsewhere in this Annex
 FR: hexachloroplatinates à l'exception de ceux nommément désignés dans cette annexe
 IT: esacloroplatinati esclusi quelli espressamente indicati in questo allegato
 NL: hexachloroplatinaten met uitzondering van de in deze bijlage met name genoemde
 PT: hexacloroplatinados, com excepção dos expressamente referidos no presente Anexo
 FI: heksaklooriplatinaatit paitsi muualla luettelossa mainitut
 SV: hexaklorplatinater med undantag för dem som specificerats på annat ställe i denna bilaga

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	Xi; R 41	R 42/43
---------	----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	
	R: 25-41-42/43 S: (1/2-)22-26-36/37/39-45

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 16923-58-3

EC No 240-983-5

No 078-006-00-8




ES: hexacloroplatinato de disodio
 DA: dinatriumhexachloroplatinat
 DE: Dinatriumhexachloroplatinat
 EL: εξαχλωρολευκοχρυσικό δινάτριο
 EN: disodium hexachloroplatinate
 FR: hexachloroplatinate de disodium
 IT: esacloroplatinato di disodio
 NL: dinatriumhexachloroplatinaat
 PT: hexacloroplatinato de dissódio
 FI: dinatriumheksaklooriplatinaatti
 SV: dinatriumhexakloroplatinat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	Xi; R 41	R 42/43
---------	----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiketage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<p>T</p> 	<p>R: 25-41-42/43 S: (1/2-)22-26-36/37/39-45</p>
--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 16921-30-5

EC No 240-979-3

No 078-007-00-3




ES: hexacloroplatinato de dipotasio
 DA: dikaliumhexachloroplatinat
 DE: Dikaliumhexachloroplatinat
 EL: εξαχλωρολευκοχρυσικό δικάλιο
 EN: dipotassium hexachloroplatinate
 FR: hexachloroplatinate de dipotassium
 IT: esacloroplatinato di dipotassio
 NL: dikaliumhexachloroplatinaat
 PT: hexacloroplatinato de dipotássio
 FI: dikaliumheksaklooriplatinaatti
 SV: dikaliumhexaklorplatinat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

T; R 25	Xi; R 41	R 42/43
---------	----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

T 	R: 25-41-42/43 S: (1/2-)22-26-36/37/39-45
--	--

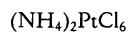
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisusrajat, Konzentrationsgrænser

▼B

Cas No 16919-58-7

EC No 240-973-0

No 078-008-00-9




ES: hexacloroplatinato de diamonio
 DA: diammoniumhexachloroplatinat
 DE: Diammoniumhexachloroplatinat
 EL: εξαχλωρολευκοχρυσικό διαμμώνιο
 EN: diammonium hexachloroplatinate
 FR: hexachloroplatinate de diammonium
 IT: esacloroplatinato di diammonio
 NL: diammoniumhexachloroplatinaat
 PT: hexacloroplatinato de diamónio
 FI: diammoniumheksaklooriplatinaatti
 SV: diammoniumhexakloroplatinat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	Xi; R 41	R 42/43
---------	----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	R: 25-41-42/43 S: (1/2-)22-26-36/37/39-45
--	--

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 16941-12-1

EC No 241-010-7

No 078-009-00-4




ES: ácido hexacloroplatinico
 DA: hexachloroplatinsyre
 DE: Hexachloroplatinsäure
 EL: εξαχλωρολευκοχρυσικό οξύ
 EN: hexachloroplatinic acid
 FR: acide hexachloroplatinique
 IT: acido esacloroplatinico
 NL: hexachloroplatinazuur
 PT: ácido hexacloroplatinico
 FI: heksaklooriplatinahappo
 SV: hexaklorplatinasyra

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	C; R 34	R 42/43
---------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	R: 25-34-42/43 S: (1/2-)22-26-36/37/39-45
--	--

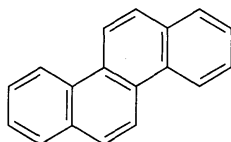
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 218-01-9

EC No 205-923-4

No 601-048-00-0



ES: criseno
 DA: chrysen
 DE: Chrysen
 EL: χρυσένιο
 EN: chrysene
 FR: chrysène
 IT: crisene
 NL: chryseen
 PT: criseno
 FI: kryseeni
 SV: krysen

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	Muta. Cat. 3; R 40	N; R 50-53
--------------------	--------------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		R: 45-50/53
		S: 53-45-60-61

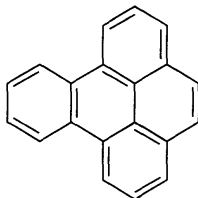
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 192-97-2

EC No 205-892-7

No 601-049-00-6



ES: benzo[e]pireno
 DA: benzo[e]pyren
 DE: Benzo[e]pyren
 EL: βενζο[ε]πυρένιο
 EN: benzo[e]pyrene
 FR: benzo[e]pyrène
 IT: benzo[e]pirene
 NL: benzo[e]pyreen
 PT: benzo[e]pireno
 FI: bentso[e]pyreeni
 SV: benz[e]pyren

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	N; R 50-53
--------------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		R: 45-50/53
		S: 53-45-60-61

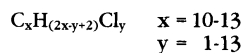
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 85535-84-8

EC No 287-476-5

No 602-080-00-8





ES: alcanos, C₁₀₋₁₃, cloro
 DA: alkaner, C₁₀₋₁₃, chlor-
 DE: Alkane, C₁₀₋₁₃, Chlor-
 EL: αλκάνια, C₁₀₋₁₃, χλωρο
 EN: alkanes, C₁₀₋₁₃, chloro
 FR: alcanes en C₁₀₋₁₃, chloro-, chloroalcanes en C₁₀₋₁₃
 IT: alcani, C₁₀₋₁₃, cloro
 NL: alkanen, C₁₀₋₁₃, chloor-
 PT: alcanos, C₁₀₋₁₃, cloro
 FI: alkaanit, C₁₀₋₁₃, kloori
 SV: klorparaffiner C₁₀₋₁₃; alkaner, C₁₀₋₁₃, klorerade

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	N; R 50-53
--------------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 40-50/53 S: (2-)24-36/37-60-61
---	--	--------------------------------------

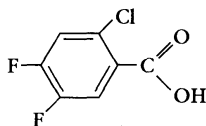
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No —

EC No 405-380-5

No 602-081-00-3



ES: ácido 2-cloro-4,5-fluorobenzóico

DA: 2-chlor-4,5-difluorbenzoesyre

DE: 2-Chlor-4,5-difluorbenzoesäure

EL: 4,5-διφθορο-2-χλωροβενζοϊκό οξύ

EN: 2-chloro-4,5-difluorobenzoic acid

FR: acide 2-chloro-4,5-difluorobenzoïque

IT: acido 2-cloro-4,5-difluorobenzoico

NL: 2-chloor-4,5-fluorbenzoëzuur

PT: ácido 2-cloro-4,5-flúorbenzóico

FI: 2-kloori-4,5-difluoribentsoehappo

SV: 2-klor-4,5-difluorbensoesyra

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 21/22	Xi; R 41	R 43
-------------	----------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Eticbettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn



R: 21/22-41-43

S: (2-)26-36/37/39

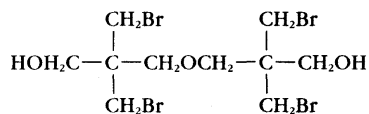
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentração, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 109678-33-3

EC No 408-020-5

No 602-082-00-9





- ES: 2,2,6,6-tetrakis(bromometil)-4-oxaheptano-1,7-diol
 DA: 2,2,6,6-tetrakis(bromomethyl)-4-oxaheptan-1,7-diol
 DE: 2,2,6,6-Tetrakis(bromomethyl)-4-oxaheptane-1,7-diol
 EL: 2,2,2',2'-τετρακίς(βρωμομεθύλο)-3,3'-οξιδιπροπανόλη
 EN: 2,2,6,6-tetrakis(bromomethyl)-4-oxaheptane-1,7-diol
 FR: 2,2,6,6-tétrakis(bromométhy)-4-oxaheptane-1,7-diol
 IT: 2,2,6,6-tetrachis(bromometil)-4-ossaeptan-1,7-diolo
 NL: 2,2,6,6-tetrakis(broommethyl)-4-oxaheptaan-1,7-diol
 PT: 2,2,6,6-tetraquis(bromometil)-4-oxaheptano-1,7-diol
 FI: 2,2,6,6-tetrakis(bromimetyyli)-4-oksaheptaani-1,7-dioli
 SV: 2,2,6,6-tetrakis(brommetyl)-4-oxaheptan-1,7-diol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 43	N; R 51-53
------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi	N	R: 43-51/53 S: (2-)22-24-37-41-61
		

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

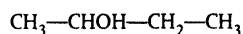
▼C1

Cas No	78-92-2 [1]
	4221-99-2 [2]
	14898-79-4 [3]
	15892-23-6 [4]

EC No	201-158-5 [1]
	224-168-1 [2]
	238-967-8 [3]
	240-029-8 [4]

No	603-127-00-5
----	--------------

NOTA C




- ES: butan-2-ol [1]; (S)-butan-2-ol [2]; (R)-butan-2-ol [3]; (±)-butan-2-ol [4]
 DA: butan-2-ol [1]; (S)-butan-2-ol [2]; (R)-butan-2-ol [3]; (±)-butan-2-ol [4]
 DE: Butan-2-ol [1]; (S)-Butan-2-ol [2]; (R)-Butan-2-ol [3]; (±)-Butan-2-ol [4]
 EL: βουταν-2-όλη [1]; (S)-βουταν-2-όλη [2]; (R)-βουταν-2-όλη [3]; (±)-βουταν-2-όλη [4]
 EN: butan-2-ol [1]; (S)-butan-2-ol [2]; (R)-butan-2-ol [3]; (±)-butan-2-ol [4]
 FR: butane-2-ol [1]; (S)-butane-2-ol [2]; (R)-butane-2-ol [3]; (±)-butane-2-ol [4]
 IT: butan-2-olo [1]; (S)-butan-2-olo [2]; (R)-butan-2-olo [3]; (±)-butan-2-olo [4]
 NL: butaan-2-ol [1]; (S)-butaan-2-ol [2]; (R)-butaan-2-ol [3]; (±)-butaan-2-ol [4]
 PT: butano-2-ol [1]; (S)-butano-2-ol [2]; (R)-butano-2-ol [3]; (±)-butano-2-ol [4]
 FI: butan-2-oli [1]; 2-butanoli [1]; (S)-butan-2-oli [2]; (R)-butan-2-oli [3]; (±)-butan-2-oli [4]
 SV: 2-butanol [1]; butan-2-ol [1]; (S)-butan-2-ol [2]; (R)-butan-2-ol [3]; (±)-butan-2-ol [4]

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xi; R 36/37	R 67
------	-------------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkninät, Märkning

Xi	
	R: 10-36/37-67 S: (2-)7/9-13-24/25-26-46

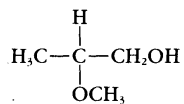
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser*NOTA 6

▼B

Cas No 1589-47-5

EC No 216-455-5

No 603-106-00-0

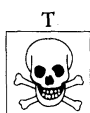


ES: 2-metoxipropanol
 DA: 2-methoxypropanol
 DE: 2-Methoxypropanol
 EL: 2-μεθοξυπροπανόλη
 EN: 2-methoxypropanol
 FR: 2-méthoxypropanol
 IT: 2-metossipropanolo
 NL: 2-methoxypropanol
 PT: 2-metoxipropanol
 FI: 2-metoksisipropanoli
 SV: 2-metoxipropanol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Repr. Cat. 2; R 61	Xi; R 37/38-41
------	--------------------	----------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiketage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning



R: 61-10-37/38-41

S: 53-45

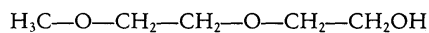
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 111-77-3

EC No 203-906-6

No 603-107-00-6




ES: 2-(2-metoxietoxi)etanol
 DA: 2-(2-methoxyethoxy)ethanol
 DE: 2-(2-Methoxyethoxy)ethanol
 EL: (2-(2-μεθοξυαιθοξυ)αιθανόλη
 EN: 2-(2-methoxyethoxy)ethanol; diethylene glycol monomethyl ether
 FR: 2-(2-méthoxyéthoxy)éthanol
 IT: 2-(2-metosietossi)etanolo; dietilene glicol monometil etere
 NL: 2-(2-methoxyethoxy)ethanol
 PT: 2-(2-metóxiétóxi)etanol
 FI: 2-(2-metoksietoksi)etanoli
 SV: 2-(2-metoxietoxi)etanol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Repr. Cat. 3; R 63

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	R: 63
	S: (2-)36/37

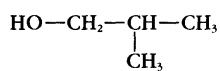
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 78-83-1

EC No 201-148-0

No 603-108-00-1



ES: 2-metilpropan-1-ol; isobutanol
 DA: 2-methylpropan-1-ol; isobutanol
 DE: 2-Methylpropan-1-ol; Isobutanol
 EL: 2-μεθυλοπροπαν-1-όλη
 EN: 2-methylpropan-1-ol; iso-butanol
 FR: 2-méthylpropane-1-ol; isobutanol
 IT: 2-metilpropan-1-olo; isobutanolo
 NL: 2-methylpropaan-1-ol
 PT: 2-metilpropano-1-ol
 FI: 2-metyylipropan-1-oli; isobutanoli
 SV: 2-metylpropan-1-ol; isobutanol

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

R 10	Xi; R 37/38-41	R 67
------	----------------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

Xi



R: 10-37/38-41-67

S: (2-)7/9-13-26-37/39-46

*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

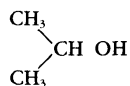
NOTA 6

▼B

Cas No 67-63-0

EC No 200-661-7

No 603-117-00-0





ES: propan-2-ol; alcohol isopropílico
 DA: propan-2-ol; isopropylalkohol
 DE: Propan-2-ol
 EL: προπαν-2-όλη· ισοπροπυλική αλκοόλη
 EN: propan-2-ol; isopropyl alcohol; isopropanol
 FR: propane-2-ol; alcool isopropylique
 IT: propan-2-olo; alcool isopropilico
 NL: propaan-2-ol; isopropylalcohol
 PT: propano-2-ol; álcool isopropílico
 FI: propan-2-oli; isopropyylialkoholi
 SV: 2-propanol; propan-2-ol; isopropanol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	Xi; R 36	R 67
---------	----------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F	Xi	
		
		R: 11-36-67
		S: (2-)7-16-24/25-26

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçào, Pitoisuusrajat, Konzentrationsgrænser

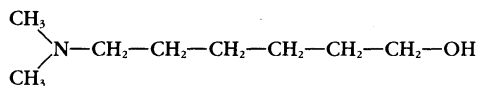
NOTA 6

▼B

Cas No 1862-07-3

EC No 404-680-3

No 603-118-00-6




ES: 6-dimetilaminohexan-1-ol
 DA: 6-dimethylaminohexan-1-ol
 DE: 6-Dimethylaminohexan-1-ol
 EL: 6-διμεθυλαμινοεξαν-1-όλη
 EN: 6-dimethylaminohexan-1-ol
 FR: 6-diméthylaminohexan-1-ol
 IT: 6-dimetilamminoesan-1-olo
 NL: 6-dimethylaminohexan-1-ol
 PT: 6-dimetilaminohexano-1-ol
 FI: 6-dimetyyliaminoheksan-1-oli
 SV: 6-dimetylaminohexano-1-ol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	C; R 34	R 52-53
----------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C 	R: 22-34-52/53 S: (1/2-)26-36/37/39-45-61
--	--

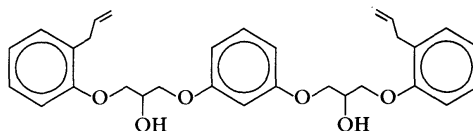
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentração, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No —

EC No 405-840-5

No 603-119-00-1



- ES: 1,1'-(1,3-fenilendioxi)bis(3-(2-(prop-2-enil)fenoxi)propan-2-ol)
 DA: 1,1'-(1,3-phenylendioxy)bis(3-(2-(prop-2-enyl)phenoxy)propan-2-ol)
 DE: 1,1'-(1,3-phenylendioxy)bis(3-(2-(prop-2-enyl)phenoxy)propan-2-ol)
 EL: 1,1'-(1,3-φαινυλενοδιοξυ)δις(3-(2-(προπ-2-ενυλο)φαινοξυ)προπαν-2-όλη)
 EN: 1,1'-(1,3-phenylenedioxy)bis(3-(2-(prop-2-enyl)phenoxy)propan-2-ol)
 FR: 1,1'-(1,3-phénylènedioxy)bis(3-(2-(prop-2-ényl)phénoxy)propan-2-ol)
 IT: 1,1'-(1,3-fenilendiossi)bis(3-(2-(prop-2-enil)fenossi)propan-2-olo)
 NL: 1,1'-(1,3-fenyleendioxy)bis(3-(2-(prop-2-enyl)fenoxy)propan-2-ol)
 PT: 1,1'-(1,3-fenilenodioxi)bis(3-(2-(prop-2-enil)fenoxi)propano-2-ol)
 FI: 1,1'-(1,3-fenyleenidioksi)bis(3-(2-(prop-2-ennyli)fenoksi)propan-2-oli)
 SV: 1,1'-(1,3-fenylendioxi)bis(3-(2-(prop-2-enyl)fenoxi)propan-2-ol)

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 43 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	N 	R: 43-50/53 S: (2-)24-37-60-61
--------	-------	-----------------------------------

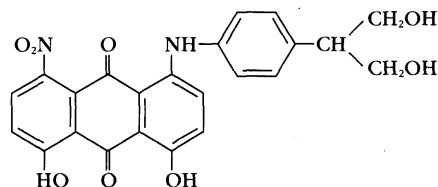
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiogrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 114565-66-1

EC No 406-057-1

No 603-121-00-2



- ES: 4-[4-(1,3-dihydroxyprop-2-il)fenilamino]-1,8-dihidroxi-5-nitroantraquinona
 DA: 4-[4-(1,3-dihydroxyprop-2-yl)phenylamino]-1,8-dihydroxy-5-nitroanthraquinon
 DE: 4-[4-(1,3-Dihydroxyprop-2-yl)phenylamino]-1,8-dihydroxy-5-nitroanthrachinon
 EL: 4-(4-(1,3-διϋδροξυπροπ-2-υλο)φαινυλαμινο)-1,8-διϋδροξυ-5-νιτροανθρακινόνη
 EN: 4-[4-(1,3-dihydroxyprop-2-yl)phenylamino]-1,8-dihydroxy-5-nitroanthraquinone
 FR: 4-[4-(1,3-dihydroxyprop-2-yl)phénylamino]-1,8-dihydroxy-5-nitroanthraquinone
 IT: 4-[4-(1,3-diidrossiprop-2-il)fenilammino]-1,8-diidrossi-5-nitroantrachinone
 NL: 4-[4-(1,3-dihydroxyprop-2-yl)fenylamino]-1,8-dihydroxy-5-nitroantrachinon
 PT: 4-[4-(1,3-dihidroxi-prop-2-il)fenilamino]-1,8-dihidroxi-5-nitroantraquinona
 FI: 4-[4-(1,3-dihydroksi-prop-2-yyli)fenyyliamino]-1,8-dihydroksi-5-nitroantrakinoni
 SV: 4-[4-(1,3-dihydroxi-prop-2-yl)fenylamino]-1,8-dihydroxi-5-nitroantrakinon

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	R 43	R 53
--------------------	------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnäi, Märkning

Xn	R: 40-43-53
	S: (2-)36/37-61

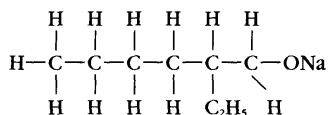
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiogrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 38411-13-1

EC No 406-150-7

No 603-122-00-8



ES: 2-etilhexanolato de sodio

DA: natrium-2-ethylhexanolat

DE: Natrium-2-ethylhexanolat

EL: 2-αιθυλεξανολικό νάτριο

EN: sodium 2-ethylhexanoate

FR: 2-éthylhexanoate de sodium

IT: 2-etilesanolato di sodio

NL: natrium-2-ethylhexolaat

PT: 2-etilhexanolato de sodio



FI: natrium-2-etyyliheksanolaatti

SV: natrium-2-ethylhexanolat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

F; R 11	C; R 34	R 52-53
---------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Eticbettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

F	C	R: 11-34-52/53
		S: (1/2)-7-26-36/37/39-45-61

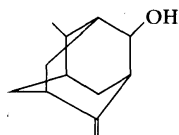
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 122760-84-3

EC No 406-330-5

No 603-123-00-3



ES: 4-metil-8-metilentriciclo[3.3.1.1.3,7]decan-2-ol
 DA: 4-methyl-8-methylenetricyclo[3.3.1.1.3,7]decan-2-ol
 DE: 4-Methyl-8-methylenetricyclo[3.3.1.1.3,7]decan-2-ol
 EL: 4-μεθυλο-8-μεθυλενοτρικυκλο[3.3.1.1.3,7]δεκαν-2-όλη
 EN: 4-methyl-8-methylenetricyclo[3.3.1.1.3,7]decan-2-ol
 FR: 4-méthyl-8-méthylènetricyclo[3.3.1.1.3,7]décan-2-ol
 IT: 4-metil-8-metilentriciclo[3.3.1.1.3,7]decan-2-olo
 NL: 4-methyl-8-methyleentricyclo[3.3.1.1.3,7]decaan-2-ol
 PT: 4-metil-8-metilenotriciclo[3.3.1.1.3,7]decano-2-ol
 FI: 4-metyyli-8-metyleenitrisyklo[3.3.1.1.3,7]dekan-2-oli
 SV: 4-metyl-8-metylenitricyklo[3.3.1.1.3,7]dekan-2-ol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 38	R 43	N; R 51-53
----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	N 	R: 38-43-51/53 S: (2-)24-37-61
--------	-------	-----------------------------------

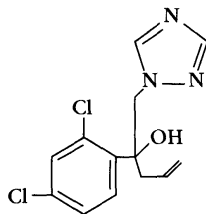
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 89544-40-1

EC No 407-850-5

No 603-125-00-4



- ES: 2-(2,4-diclorofenil)-1-(1H-1,2,4-triazol-1-il)pent-4-en-2-ol
 DA: 2-(2,4-dichlorophenyl)-1-(1H-1,2,4-triazol-1-yl)pent-4-en-2-ol
 DE: 2-(2,4-Dichlorphenyl)-1-(1H-1,2,4-triazol-1-yl)pent-4-en-2-ol
 EL: 2-(2,4-διχλωροφαινυλο)-1-(1ρ-1,2,4-τραζολ-1-υλο)πεντ-4-εν-2-όλη
 EN: 2-(2,4-dichlorophenyl)-1-(1H-1,2,4-triazol-1-yl)pent-4-en-2-ol
 FR: 2-(2,4-dichlorophényl)-1-(1H-1,2,4-triazol-1-yl)pent-4-én-2-ol
 IT: 2-(2,4-diclorofenil)-1-(1H-1,2,4-triazol-1-il)pent-4-en-2-olo
 NL: 2-(2,4-dichloorfenyl)-1-(1H-1,2,4-triazol-1-yl)pent-4-een-2-ol
 PT: 2-(2,4-diclorofenil)-1-(1H-1,2,4-triazole-1-il)pentano-4-eno-2-ol
 FI: 2-(2,4-dikloorifenyyl)-1-(1H-1,2,4-triatsol-1-yyli)pent-4-en-2-oli
 SV: 2-(2,4-diklorfenyl)-1-(1H-1,2,4-triazol-1-yl)pent-4-en-2-ol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 41	N; R 51-53
----------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkninät, Märkning

Xn 	N 	R: 22-41-51/53 S: (2-)26-39-61
--------	-------	-----------------------------------

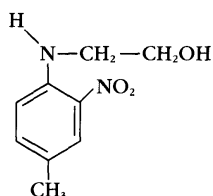
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser

▼B

Cas No 100418-33-5

EC No 408-090-7

No 603-126-00-X



ES: 2-((4-metil-2-nitrofenil)amino)etanol
 DA: 2-((4-methyl-2-nitrophenyl)amino)ethanol
 DE: 2-((4-Methyl-2-nitrophenyl)amino)ethanol
 EL: 2-((4-μεθυλο-2-νιτροφαινυλ)αμινο)αιθανόλη
 EN: 2-((4-methyl-2-nitrophenyl)amino)ethanol
 FR: 2-((4-méthyl-2-nitrophényl)amino)éthanol
 IT: 2-((4-metil-2-nitrofenil)ammino)etanolo
 NL: 2-((4-methyl-2-nitrofenyl)amino)ethanol
 PT: 2-((4-metil-2-nitrofenil)amino)etanol
 FI: 2-((4-metyyli-2-nitrofenyyli)amino)etanoli
 SV: 2-((4-metyl-2-nitrofenyl)amino)etanol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	R 43	R 52-53
----------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn



R: 22-43-52/53

S: (2-)36/37-61

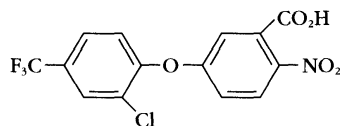
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuustajat, Konzentrationsgrænser

▼B

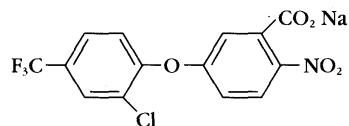
Cas No 50594-66-6 [1]
62476-59-9 [2]

EC No 256-634-5 [1]
263-560-7 [2]

No 604-041-00-0



[1]



[2]

- ES: ácido 5-[2-cloro-4-(trifluorometil)fenoxi]-2-nitrobenzoico [1]; 5-[2-cloro-4-(trifluorometil)fenoxi]-2-nitrobenzoato de sodio [2]
- DA: 5-[2-chlor-4-(trifluormethyl)phenoxy]-2-nitrobenzoesyre [1]; natrium-5-[2-chlor-4-(trifluormethyl)phenoxy]-2-nitrobenzoat [2]; acifluorfen [1]; acifluorfen-natrium [2]
- DE: 5-[2-Chlor-4-(trifluormethyl)phenoxy]-2-nitrobenzoesäure [1]; Natrium-5-[2-chlor-4-(trifluormethyl)phenoxy]-2-nitrobenzoat [2]
- EL: 5-[2-χλωρο-4-(τριφθορομεθυλο)φαινοξύ]-2-νιτροβενζοϊκό οξύ [1]; 5-[2-χλωρο-4-(τριφθορομεθυλο)φαινοξύ]-2-νιτροβενζοϊκό νάτριο [2]
- EN: 5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitrobenzoic acid [1]; sodium 5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitrobenzoate [2]; acifluorfen [1]; acifluorfen-sodium [2]
- FR: acide 5-[2-chloro-4-(trifluorométhyl)phénoxy]-2-nitrobenzoïque [1]; 5-[2-chloro-4-(trifluorométhyl)phénoxy]-2-nitrobenzoate de sodium [2]; acifluorène [1]; acifluorène-sodium [2]
- IT: acido 5-[2-cloro-4-(trifluorometil)fenossi]-2-nitrobenzoico [1]; 5-[2-cloro-4-(trifluorometil)fenossi]-2-nitrobenzoato di sodio [2]
- NL: 5-[2-chloor-4-(trifluormethyl)fenoxy]-2-nitrobenzoëzuur [1]; natrium-5-[2-chloor-4-(trifluormethyl)fenoxy]-2-nitrobenzoaat [2]
- PT: ácido 5-[2-cloro-4-(trifluorometil)fenoxi]-2-nitrobenzóico [1]; 5-[2-cloro-4-(trifluorometil)fenoxi]-2-nitrobenzoato de sódio [2]
- FI: 5-[2-kloori-4-(trifluorimetyyli)fenoksi]-2-nitrobensoehappo [1]; natrium-5-[2-kloori-4-(trifluorimetyyli)fenoksi]-2-nitrobensoaatu [2]; atsifluorifeeni [1]; atsifluorifeeninatrium [2]
- SV: 5-[2-klor-4-(trifluorometyl)fenoxi]-2-nitrobenzoesyra [1]; acifluorfen [1]; natrium-5-[2-klor-4-(trifluorometyl)fenoxi]-2-nitrobenzoat [2]; acifluorfen-natrium [2]

▼B

Cas No 50594-66-6 [1]
62476-59-9 [2]



EC No 256-634-5 [1]
263-560-7 [2]

No 604-041-00-0

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 38-41	N; R 50-53
----------	-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	<p>R: 22-38-41-50/53 S: (2-)24-39-60-61</p>
---	--	---

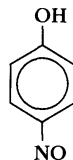
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 104-91-6

EC No 203-251-6

No 604-042-00-6



ES: 4-nitrosfenol
 DA: 4-nitrosophenol
 DE: 4-Nitrosophenol
 EL: 4-νιτρώδοφαινόλη
 EN: 4-nitrosophenol
 FR: 4-nitrosophénoL
 IT: 4-nitrosufenolo
 NL: 4-nitrosufenol
 PT: 4-nitrosufenol
 FI: 4-nitrosufenoli
 SV: 4-nitrosufenol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Muta. Cat. 3; R 40	Xn; R 22	Xi; R 41	N; R 51-53
--------------------	----------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-40-41-51/53 S: (2-)26-36/37/39-47-49-61
--------	-------	--

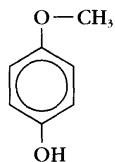
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisusrajat, Konzentrationsgrænser

▼B

Cas No 150-76-5

EC No 205-769-8

No 604-044-00-7



ES: mequinol

DA: mequinol

DE: Mequinol

EL: μεκινόλη

EN: mequinol; 4-methoxyphenol; hydroquinone monomethyl ether

FR: mequinol; 4-méthoxyphénol; éther monométhylrique de l'hydroquinone

IT: mechinolo

NL: mequinol

PT: mequinol

FI: mekvinoli

SV: 4-metoxifenol; mekvinol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 36	R 43
----------	----------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn



R: 22-36-43

S: (2-)24/25-26-37/39-46

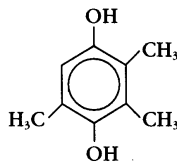
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Koncentrationsgrænser

▼B

Cas No 700-13-0

EC No 211-838-3

No 604-045-00-2



ES: 2,3,5-trimetilhidroquinona
 DA: 2,3,5-trimethylhydroquinon
 DE: 2,3,5-Trimethylhydrochinon
 EL: 2,3,5-τριμεθυλδδροκινόνη
 EN: 2,3,5-trimethylhydroquinone
 FR: 2,3,5-triméthylhydroquinone
 IT: 2,3,5-timetilidrochinone
 NL: 2,3,5-trimethylhydrochinon
 PT: 2,3,5-trimetilhidroquinona
 FI: 2,3,5-trimetyylihydrokinoni
 SV: 2,3,5-trimetylhydrokinon

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20	Xi; R 37/38-41	R 43	N; R 50-53
----------	----------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 20-37/38-41-43-50/53 S: (2-)24-26-37/39-60-61

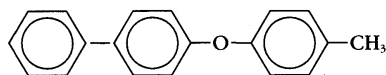
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisusrajat, Konzentrationsgrænser

▼B

Cas No 51601-57-1

EC No 405-730-7

No 604-047-00-3



ES: 4-(4-toliloxi)bifenilo
 DA: 4-(4-tolyloxy)biphenyl
 DE: 4-(4-Tolyloxy)biphenyl
 EL: 4-(4-τολυλοξυ)βιφαινύλιο
 EN: 4-(4-tolyloxy)biphenyl
 FR: 4-(4-tolyloxy)biphényle
 IT: 4-(4-tolilossi)bifenile
 NL: 4-(4-tolyloxy)bifenyyl
 PT: 4-(4-toliloxi)bifenilo
 FI: 4-(4-tolylioksi)bifenyyl
 SV: 4-(4-tolyloxi)bifenyyl

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classificazione, Indeling, Classificação, Luokitus, Klassificering*

Xn; R 48/22	R 53
-------------	------

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagen, Merkinnät, Märkning*

Xn



R: 48/22-53

S: (2-)22-36-61

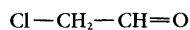
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser*

▼B

Cas No 107-20-0

EC No 203-472-8

No 605-025-00-6





ES: cloroacetaldehído
 DA: chloracetaldehyd
 DE: Chloracetaldehyd
 EL: χλωροακεταλδεύδη
 EN: chloroacetaldehyde
 FR: chloroacétaldéhyde
 IT: cloroacetaldeide
 NL: chlooracetaldehyde
 PT: cloroacetaldeído
 FI: klooriasetaldehydi
 SV: kloracetaldehyd

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	T+; R 26	T; R 24/25	C; R 34	N; R 50
--------------------	----------	------------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	R: 24/25-26-34-40-50 S: (1/2-)26-28-36/37/39-45-61
		

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

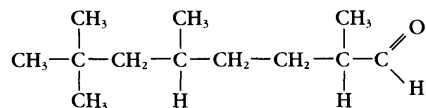
$C \geq 25 \%$	T+; R 24/25-26-34-40
$10 \% \leq C < 25 \%$	T+; R 21/22-26-34-40
$7 \% \leq C < 10 \%$	T+; R 21/22-26-36/37/38-40
$5 \% \leq C < 7 \%$	T; R 21/22-23-36/37/38-40
$3 \% \leq C < 5 \%$	T; R 21/22-23-40
$1 \% \leq C < 3 \%$	T; R 23-40
$0,1 \% \leq C < 1 \%$	Xn; R 20

▼B

Cas No 114119-97-0

EC No 405-690-0

No 605-026-00-1





ES: 2,5,7,7-tetrametiloktanal
 DA: 2,5,7,7-tetramethyloktanal
 DE: 2,5,7,7-Tetramethyloktanal
 EL: 2,5,7,7-τετραμεθυλοκτανάλη
 EN: 2,5,7,7-tetramethyloktanal
 FR: 2,5,7,7-tétraméthylloktanal
 IT: 2,5,7,7-tetrametilottanale
 NL: 2,5,7,7-tetramethyloktanal
 PT: 2,5,7,7-tetrametiloktanal
 FI: 2,5,7,7-tetrametyylioktanaali
 SV: 2,5,7,7-tetrametyloktanal

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 38	R 43	N; R 51-53
----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	N 	R: 38-43-51/53 S: (2-)24-37-61
---	--	-----------------------------------

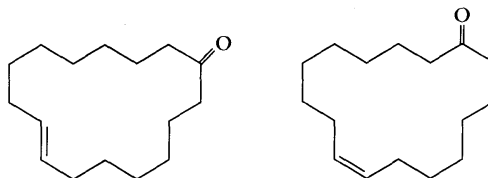
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçào, Pitoisuustajat, Konzentrationsgrænser

▼B

Cas No 3100-36-5

EC No 401-700-2

No 606-046-00-3



- ES: Mezcla de cis- y trans-ciclohexadec-8-en-1-ona
 DA: Blanding af cis- og trans-cyclohexadec-8-en-1-on
 DE: Gemisch aus Cis- und Trans-cyclohexadec-8-en-1-on
 EL: cis,trans-κυκλοδεκαεξ-8-εν-1-όνη
 EN: A mixture of cis- and trans-cyclohexadec-8-en-1-one
 FR: Mélange de cis- et trans-cyclohexadéc-8-én-1-one
 IT: Miscela di cis- e trans-cicloesadec-8-en-1-one
 NL: Mengsel van cis- en trans-cyclohexadec-8-een-1-on
 PT: Mistura de cis- e trans-ciclohexadecano-8-eno-1-ona
 FI: Seos: cis- ja trans-sykloheksadek-8-en-1-oni
 SV: Blandning av cis- och trans-cyklohexadec-8-en-1-on

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

	<p>R: 50/53 S: 60-61</p>
--	------------------------------

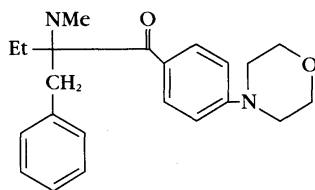
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 119313-12-1

EC No 404-360-3

No 606-047-00-9




- ES: 2-bencil-2-dimetilamino-4-morfolinobutirofenona
 DA: 2-benzyl-2-dimethylamino-4-morpholinobutyrophenon
 DE: 2-Benzyl-2-dimethylamino-4-morpholinobutyrophenon
 EL: 2-βενζυλο-2-διμεθυλαμινο-4-μορφολινοβουτυροφαινόνη
 EN: 2-benzyl-2-dimethylamino-4-morpholinobutyrophenone
 FR: 2-benzyl-2-diméthylamino-4-morpholinobutyrophénone
 IT: 2-bencil-2-dimetilamino-4-morfolinobutirofenone
 NL: 2-benzyl-2-dimethylamino-4-morfolinobutyrofenon
 PT: 2-bencil-2-dimetilamino-4-morfolinobutirofenona
 FI: 2-bentsyyl-2-dimetyyliamino-4-morfoliiniibutyrofenoni
 SV: 2-bensyl-2-dimetylami-no-4-morfolinobutyrofenon

*Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering*

N; R 50-53

*Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning*

	<p>R: 50/53 S: 60-61</p>
---	------------------------------

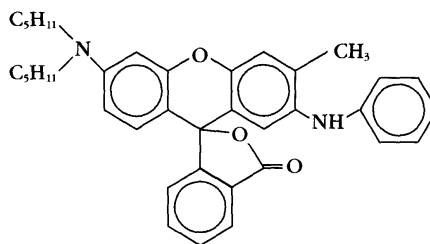
*Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser*

▼B

Cas No —

EC No 406-480-1

No 606-048-00-4




- ES: 2'-anilino-3'-metil-6'-dipentilaminoespiro(isobenzofurano-1(1H),9'-xanten)-3-ona
 DA: 2'-anilino-3'-methyl-6'-dipentylaminospiro(isobenzofuran-1(1H),9'-xanthen)-3-on
 DE: 2'-Anilino-3'-methyl-6'-dipentylaminospiro(isobenzofuran-1(1H),9'-xanthen)-3-on
 EL: 2'-ανιλίνο-3'-μεθύλο-6'-διπεντυλαμινοσπειρο(ισοβενζοφουράνο-1(1H),9'-ξανθeno)-3-όνη
 EN: 2'-anilino-3'-methyl-6'-dipentylaminospiro(isobenzofuran-1(1H),9'-xanthen)-3-one
 FR: 2'-anilino-3'-méthyl-6'-dipentylaminospiro(isobenzofuranne-1(1H),9'-xanthèn)-3-one
 IT: 2'-anilino-3'-metil-6'-dipentilamminospiro(isobenzofuran-1(1H),9'-xanten)-3-one
 NL: 2'-anilino-3'-methyl-6'-dipentylaminospiro(isobenzofuran-1(1H),9'-xantheen)-3-on
 PT: 2'-anilino-3'-metil-6'-dipentilaminoespiro(isobenzofurano-1(1H),9'-xanteno)-3-ona
 FI: 2'-aniliini-3'-metyyli-6'-dipentyliaminospiro(isobensofuraani-1(1H),9'-ksanteeni)-3-oni
 SV: 2'-anilino-3'-metyl-6'-dipentylaminospiro(isobensofuran-1(1H),9'-xanten)-3-on

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

	N	R: 50/53
		S: 60-61

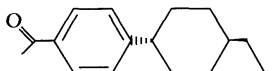
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 78531-61-0

EC No 406-700-6

No 606-049-00-X



ES: 4-(trans-4-propilciclohexil)acetofenona
 DA: 4-(trans-4-propylcyclohexyl)acetophenon
 DE: 4-(trans-4-Propylcyclohexyl)acetophenon
 EL: 4-(trans-4-προπολυοκυκλοεξυλο)ακετοφαινόνη
 EN: 4-(trans-4-propylcyclohexyl)acetophenone
 FR: 4-(trans-4-propylcyclohexyl)acétophénone
 IT: 4-(trans-4-propilcicloesil)acetofenone
 NL: 4-(trans-4-propylcyclohexyl)acetofenon
 PT: 4-(trans-4-propilciclohexil)acetofenona
 FI: 4-(trans-4-propyylisykloheksyyli)asetofenoni
 SV: 4-(trans-4-propylcyklohexyl)acetofenon

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokituss, Klassificering

R 43	R 53
------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi



R: 43-53

S: (2-)24-37-61

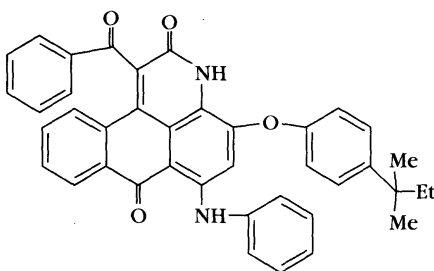
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 72453-58-8

EC No 412-480-2

No 606-050-00-5




- ES: 6-anilino-1-benzoil-4-(4-terc-pentilfenoxi)nafto[1,2,3-de]quinolin-2,7-(3H)-diona
 DA: 6-anilino-1-benzoyl-4-(4-tert-pentylphenoxy)naphtho[1,2,3-de]chinolin-2,7-(3H)-dion
 DE: 6-Anilino-1-benzoyl-4-(4-tert-pentylphenoxy)naphtho[1,2,3-de]chinolin-2,7-(3H)-dion
 EL: 6-ανιλίνο-1-βενζοΐλο-4-(4-tert-πεντυλοφαινοξύ)-ναφθο[1,2,3-de]κινολίνο-2,7-(3H)-διδόνη
 EN: 6-anilino-1-benzoyl-4-(4-tert-pentylphenoxy)naphtho[1,2,3-de]quinoline-2,7-(3H)-dione
 FR: 6-anilino-1-benzoyl-4-(4-tert-pentylphénoxy)naphtho[1,2,3-de]quinoline-2,7-(3H)-dione
 IT: 6-anilino-1-benzoil-4-(4-terz-pentilfenossi)nafto[1,2,3-de]chinolin-2,7-(3H)-dione
 NL: 6-anilino-1-benzoyl-4-(4-tert-pentylfenoxy)nafto[1,2,3-de]chinoline-2,7-(3H)-dion
 PT: 6-anilino-1-benzoil-4-(4-terc-pentilfenoxi)nafto[1,2,3-de]quinolina-2,7-(3H)-diona
 FI: 6-aniliini-1-bentsoyyli-4-(4-tert-pentyylifenoksi)nafto[1,2,3-de]kinoliini-2,7-(3H)-dioni
 SV: 6-anilino-1-bensoyl-4-(4-tert-pentylfenoxy)nafto[1,2,3-de]kinolin-2,7-(3H)-dion

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

N; R 51-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

	<p>R: 51/53 S: 61</p>
---	---------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No	1694-82-2	[1]
	3425-89-6	[2]
	5333-84-6	[3]
	11070-44-3	[4]
	26590-20-5	[5]
	34090-76-1	[6]
	42498-58-8	[7]

EC No	216-906-6	[1]
	222-323-8	[2]
	226-247-6	[3]
	234-290-7	[4]
	247-830-1	[5]
	251-823-9	[6]
	255-853-3	[7]

No 607-240-00-0

NOTA C

- ES: anhídrido *cis*-1,2,3,6-tetrahidro-4-metilftálico [1]; anhídrido 1,2,3,6-tetrahidro-4-metilftálico [2]; anhídrido 1,2,3,6-tetrahidro-3-metilftálico [3]; anhídrido tetrahidrometilftálico [4]; anhídrido 1,2,3,6-tetrahidrometilftálico [5]; anhídrido tetrahidro-4-metilftálico [6]; anhídrido 2,3,5,6-tetrahidro-2-metilftálico [7]
- DA: *cis*-1,2,3,6-tetrahydro-4-methylphthalsyreanhydrid [1]; 1,2,3,6-tetrahydro-4-methylphthalsyreanhydrid [2]; 1,2,3,6-tetrahydro-3-methylphthalsyreanhydrid [3]; tetrahydromethylphthalsyreanhydrid [4]; 1,2,3,6-tetrahydro-methylphthalsyreanhydrid [5]; tetrahydro-4-methylphthalsyreanhydrid [6]; 2,3,5,6-tetrahydro-2-methylphthalsyreanhydrid [7]
- DE: *cis*-1,2,3,6-Tetrahydro-4-methylphthalsäureanhydrid [1]; 1,2,3,6-Tetrahydro-4-methylphthalsäureanhydrid [2]; 1,2,3,6-Tetrahydro-3-methylphthalsäureanhydrid [3]; Tetrahydromethylphthalsäureanhydrid [4]; 1,2,3,6-Tetrahydromethylphthalsäureanhydrid [5]; Tetrahydro-4-methylphthalsäureanhydrid [6]; 2,3,5,6-Tetrahydro-2-methylphthalsäureanhydrid [7]
- EL: *cis*-1,2,3,6-τετραϋδρο-4-μεθυλοφταλικός ανυδρίτης [1]; 1,2,3,6-τετραϋδρο-4-μεθυλοφταλικός ανυδρίτης [2]; 1,2,3,6-τετραϋδρο-3-μεθυλοφταλικός ανυδρίτης [3]; τετραϋδρομεθυλοφταλικός ανυδρίτης [4]; 1,2,3,6-τετραϋδρομεθυλοφταλικός ανυδρίτης [5]; τετραϋδρο-4-μεθυλοφταλικός ανυδρίτης [6]; 2,3,5,6-τετραϋδρο-2-μεθυλοφταλικός ανυδρίτης [7]
- EN: *cis*-1,2,3,6-tetrahydro-4-methylphthalic anhydride [1]; 1,2,3,6-tetrahydro-4-methylphthalic anhydride [2]; 1,2,3,6-tetrahydro-3-methylphthalic anhydride [3]; tetrahydromethylphthalic anhydride [4]; 1,2,3,6-tetrahydromethylphthalic anhydride [5]; tetrahydro-4-methylphthalic anhydride [6]; 2,3,5,6-tetrahydro-2-methylphthalic anhydride [7]
- FR: anhydride *cis*-1,2,3,6-tétrahydro-4-méthylphthalique [1]; anhydride 1,2,3,6-tétrahydro-4-méthylphthalique [2]; anhydride 1,2,3,6-tétrahydro-3-méthylphthalique [3]; anhydride tétrahydrométhylphthalique [4]; anhydride 1,2,3,6-tétrahydrométhylphthalique [5]; anhydride tétrahydro-4-méthylphthalique [6]; anhydride 2,3,5,6-tétrahydro-2-méthylphthalique [7]
- IT: anidride *cis*-1,2,3,6-tetraidro-4-metilftálica [1]; anidride 1,2,3,6-tetraidro-4-metilftálica [2]; anidride 1,2,3,6-tetraidro-3-metilftálica [3]; anidride tetraidrometilftálica [4]; anidride 1,2,3,6-tetraidrometilftálica [5]; anidride tetraidro-4-metilftálica [6]; anidride 2,3,5,6-tetraidro-2-metilftálica [7]
- NL: *cis*-1,2,3,6-tetrahydro-4-methylftaalzuuranhydride [1]; 1,2,3,6-tetrahydro-4-methylftaalzuuranhydride [2]; 1,2,3,6-tetrahydro-3-methylftaalzuuranhydride [3]; tetrahydromethylftaalzuuranhydride [4]; 1,2,3,6-tetrahydromethylftaalzuuranhydride [5]; tetrahydro-4-methylftaalzuuranhydride [6]; 2,3,5,6-tetrahydro-2-methylftaalzuuranhydride [7]
- PT: anhídrido *cis*-1,2,3,6-tetrahidro-4-metilftálico [1]; anhídrido 1,2,3,6-tetrahidro-4-metilftálico [2]; anhídrido 1,2,3,6-tetrahidro-3-metilftálico [3]; anhídrido tetrahidrometilftálico [4]; anhídrido 1,2,3,6-tetrahidrometilftálico [5]; anhídrido tetrahidro-4-metilftálico [6]; anhídrido 2,3,5,6-tetrahidro-2-metilftálico [7]
- FI: *cis*-1,2,3,6-tetrahydro-4-metyyliftaalianhydridi [1]; 1,2,3,6-tetrahydro-4-metyyliftaalianhydridi [2]; 1,2,3,6-tetrahydro-3-metyyliftaalianhydridi [3]; tetrahydrometyyliftaalianhydridi [4]; 1,2,3,6-tetrahydrometyyliftaalianhydridi [5]; tetrahydro-4-metyyliftaalianhydridi [6]; 2,3,5,6-tetrahydro-2-metyyliftaalianhydridi [7]
- SV: *cis*-1,2,3,6-tetrahydro-4-metyylftalsyraanhydrid [1]; 1,2,3,6-tetrahydro-4-metyylftalsyraanhydrid [2]; 1,2,3,6-tetrahydro-3-metyylftalsyraanhydrid [3]; tetrahydrometyylftalsyraanhydrid [4]; 1,2,3,6-tetrahydrometyylftalsyraanhydrid [5]; tetrahydro-4-metyylftalsyraanhydrid [6]; 2,3,5,6-tetrahydro-2-metyylftalsyraanhydrid [7]

▼B

Cas No	1694-82-2	[1]
	3425-89-6	[2]
	5333-84-6	[3]
	11070-44-3	[4]
	26590-20-5	[5]
	34090-76-1	[6]
	42498-58-8	[7]

EC No	216-906-6	[1]
	222-323-8	[2]
	226-247-6	[3]
	234-290-7	[4]
	247-830-1	[5]
	251-823-9	[6]
	255-853-3	[7]


No 607-240-00-0

NOTA C

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitutus, Klassificering

Xi; R 41 | R 42/43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<p>Xn</p> 	<p>R: 41-42/43</p> <p>S: (2-)22-24-26-37/39</p>
---	---

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser

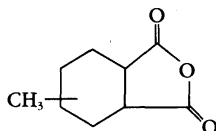
▼B

Cas No 19438-60-9 [1]
25550-51-0 [2]
48122-14-1 [3]
57110-29-9 [4]

EC No 243-072-0 [1]
247-094-1 [2]
256-356-4 [3]
260-566-1 [4]

No 607-241-00-6

NOTA C



- ES: anhídrido hexahidro-4-metilftálico [1]; anhídrido hexahidrometilftálico [2]; anhídrido hexahidro-1-metilftálico [3]; anhídrido hexahidro-3-metilftálico [4]
- DA: hexahydro-4-methylphthalsyreanhydrid [1]; hexahydromethylphthalsyreanhydrid [2]; hexahydro-1-methylphthalsyreanhydrid [3]; hexahydro-3-methylphthalsyreanhydrid [4]
- DE: Hexahydro-4-methylphthalsäureanhydrid [1]; Hexahydromethylphthalsäureanhydrid [2]; Hexahydro-1-methylphthalsäureanhydrid [3]; Hexahydro-3-methylphthalsäureanhydrid [4]
- EL: εξαύδρο-4-μεθυλοφθαλικός ανυδρίτης [1]; εξαύδρομεθυλοφθαλικός ανυδρίτης [2]; εξαύδρο-1-μεθυλοφθαλικός ανυδρίτης [3]; εξαύδρο-3-μεθυλοφθαλικός ανυδρίτης [4]
- EN: hexahydro-4-methylphthalic anhydride [1]; hexahydromethylphthalic anhydride [2]; hexahydro-1-methylphthalic anhydride [3]; hexahydro-3-methylphthalic anhydride [4]
- FR: anhydride hexahydro-4-méthylphthalique [1]; anhydride hexahydrométhylphthalique [2]; anhydride hexahydro-1-méthylphthalique [3]; anhydride hexahydro-3-méthylphthalique [4]
- IT: anidride esaidro-4-metilftálica [1]; anidride esaidrometilftálica [2]; anidride esaidro-1-metilftálica [3]; anidride esaidro-3-metilftálica [4]
- NL: hexahydro-4-methylftaalzuuranhydride [1]; hexahydromethylftaalzuuranhydride [2]; hexahydro-1-methylftaalzuuranhydride [3]; hexahydro-3-methylftaalzuuranhydride [4]
- PT: anidrido hexahidro-4-metilftálico [1]; anidrido hexahidrometilftálico [2]; anidrido hexahidro-1-metilftálico [3]; anidrido hexahidro-3-metilftálico [4]
- FI: heksahydro-4-metyyliftaalianhydridi [1]; heksahydrometyyliftaalianhydridi [2]; heksahydro-1-metyyliftaalianhydridi [3]; heksahydro-3-metyyliftaalianhydridi [4]
- SV: hexahydro-4-metylfaltsyraanhydrid [1]; hexahydrometylfaltsyraanhydrid [2]; hexahydro-1-metylfaltsyraanhydrid [3]; hexahydro-3-metylfaltsyraanhydrid [4]

▼B

Cas No 19438-60-9 [1]
25550-51-0 [2]
48122-14-1 [3]
57110-29-9 [4]

EC No 243-072-0 [1]
247-094-1 [2]
256-356-4 [3]
260-566-1 [4]

No 607-241-00-6

NOTA C

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 41	R 42/43
----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn



R: 41-42/43

S: (2-)22-24-26-37/39

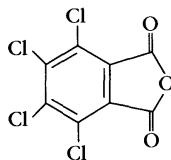
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgränser

▼B

Cas No 117-08-8

EC No 204-171-4

No 607-242-00-1



ES: anhídrido tetracloroftálico
 DA: tetrachlorphthalsyreanhydrid
 DE: Tetrachlorphthalsäureanhydrid
 EL: τετραχλωροφθαλικός ανυδρίτης
 EN: tetrachlorophthalic anhydride
 FR: anhydride tétrachlorophthalique
 IT: anidride tetracloroftalica
 NL: tetrachloorftaalzuuranhydride
 PT: anídrido tetracloroftálico
 FI: tetraklooriftaalianhydridi
 SV: tetraklorftalsyraanhydrid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 41	R 42/43	N; R 50-53
----------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 41-42/43-50/53
		S: (2-)22-24-26-37/39-60-61

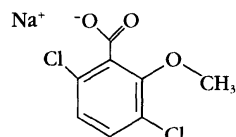
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

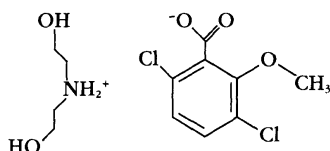
Cas No 1982-69-0 [1]
25059-78-3 [2]
53404-28-7 [3]

EC No 217-846-3 [1]
246-590-5 [2]
258-527-9 [3]

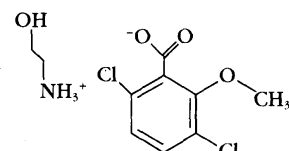
No 607-243-00-7



[1]



[2]



[3]

- ES: 3,6-dicloro-*o*-anisato de sodio [1]; ácido 3,6-dicloro-*o*-anisico, compuesto con 2,2'-iminodietanol (1:1) [2]; ácido 3,6-dicloro-*o*-anisico, compuesto con 2-aminoetanol (1:1) [3]
- DA: natrium-3,6-dichlor-*o*-anisat [1]; 3,6-dichlor-*o*-anissyre, forbindelse med 2,2'-iminodiethanol (1:1) [2]; 3,6-dichlor-*o*-anissyre, forbindelse med 2-aminoethanol (1:1) [3]; dicamba-natrium [1]; dicamba, forbindelse med 2,2'-iminodiethanol (1:1) [2]; dicamba, forbindelse else 2-aminoethanol [3]
- DE: Natrium-3,6-dichlor-*o*-anisat [1]; 3,6-Dichlor-*o*-anissäure, Verbindung mit 2,2'-Iminodiethanol (1:1) [2]; 3,6-Dichlor-*o*-anissäure, Verbindung mit 2-Aminoethanol (1:1) [3]
- EL: 3,6-διχλωρο-*ο*-ανισικό νάτριο [1]; 3,6-διχλωρο-*ο*-ανισικό οξύ, ένωση με 2,2'-ιμινοδιαιθανόλη (1:1) [2]; 3,6-διχλωρο-*ο*-ανισικό οξύ, ένωση με 2-αμινοαιθανόλη (1:1) [3]
- EN: sodium 3,6-dichloro-*o*-anisate [1]; 3,6-dichloro-*o*-anisic acid, compound with 2,2'-iminodiethanol (1:1) [2]; 3,6-dichloro-*o*-anisic acid, compound with 2-aminoethanol (1:1) [3]
- FR: 3,6-dichloro-*o*-anisate de sodium [1]; acide 3,6-dichloro-*o*-anistique, composé avec 2,2'-iminodiéthanol (1:1) [2]; acide 3,6-dichloro-*o*-anistique, composé avec 2-aminoéthanol (1:1) [3]
- IT: 3,6-dicloro-*o*-anisato di sodio [1]; acido 3,6-dicloro-*o*-anisico, composto con 2,2'-iminodietanolo (1:1) [2]; acido 3,6-dicloro-*o*-anisico, composto con 2-amminoetanolo (1:1) [3]
- NL: natrium-3,6-dichloor-*o*-anisaat [1]; 3,6-dichloor-*o*-anijzuur, verbinding met 2,2'-iminodiethanol (1:1) [2]; 3,6-dichloor-*o*-anijzuur, verbinding met 2-aminoethanol (1:1) [3]
- PT: 3,6-dicloro-*o*-anisato de sódio [1]; ácido 3,6-dicloro-*o*-anisico, composto com 2,2'-iminodietanol (1:1) [2]; ácido 3,6-dicloro-*o*-anisico, composto com 2-aminoetanol (1:1) [3]
- FI: natrium-3,6-dikloori-*o*-anisaatti [1]; 3,6-dikloori-*o*-anishappo, 2,2'-iminodietanoliyhdiste (1:1) [2]; 3,6-dikloori-*o*-anishappo, 2-aminoetanoliyhdiste (1:1) [3]
- SV: natrium-3,6-diklor-2-metoxibenzoat [1]; dietanolammonium-3,6-diklor-2-metoxibenzoat [2]; etanolammonium-3,6-diklor-2-metoxibenzoat [3]

▼B

Cas No	1982-69-0	[1]
	25059-78-3	[2]
	53404-28-7	[3]

EC No	217-846-3	[1]
	246-590-5	[2]
	258-527-9	[3]

No	607-243-00-7
----	--------------

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 52-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

R: 52/53

S: 61

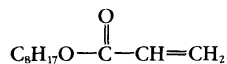
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 29590-42-9

EC No 249-707-8

No 607-244-00-2





ES: acrilato de isoocilo
 DA: isooctylacrylat
 DE: Isooctylacrylat
 EL: ακρυλικό ισοοκτύλιο
 EN: isooctyl acrylate
 FR: acrylate d'isooctyle
 IT: acrilato di isoootile
 NL: isooctylacrylaat
 PT: acrilato de isoocilo
 FI: iso-oktyyliakrylaatti
 SV: isooktylakrylat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36/37/38 N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnäät, Märkning

Xi 	N 	R: 36/37/38-50/53 S: (2-)26-28-60-61
---	--	---

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

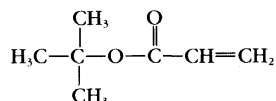
C ≥ 10 %	Xi; R 36/37/38

▼B

Cas No 1663-39-4

EC No 216-768-7

No 607-245-00-8



ES: acrilato de *tert*-butilo
 DA: *tert*-butylacrylat
 DE: *tert*-Butylacrylat
 EL: ακρυλικό *τερτ*-βουτύλιο
 EN: *tert*-butyl acrylate
 FR: acrylate de *tert*-butyle
 IT: acrilato di *terz*-butile; *terz*butile acrylato
 NL: *tert*-butylacrylaat
 PT: acrilato de *tert*-butilo
 FI: *tert*-butyyliakrylaatti
 SV: *tert*-butylakrylat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36/37/38	R 52-53
----------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etichetatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi



R: 36/37/38-52/53

S: (2-)26-28-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

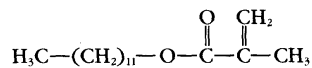
C ≥ 10 %	Xi; R 36/37/38

▼B

Cas No 142-90-5

EC No 205-570-6

No 607-247-00-9





ES: metacrilato de dodecilo
 DA: dodecylmethacrylat
 DE: Dodecylmethacrylat
 EL: δωδεκαρυλικό δωδεκύλιο
 EN: dodecyl methacrylate
 FR: méthacrylate de dodécyle
 IT: metacrilato di dodecile
 NL: dodecylmethacrylaat
 PT: metacrilato de dodecilo
 FI: dodekyylimetakrylaatti
 SV: dodecylmetakrylat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36/37/38	N; R 50-53
----------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkninät, Märkning

Xi 	N 	R: 36/37/38-50/53 S: (2-)26-28-60-61
---	--	---

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisusrajat, Konzentrationsgrænser

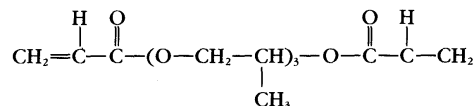
C ≥ 10 %	Xi; R 36/37/38

▼B

Cas No 42978-66-5

EC No 256-032-2

No 607-249-00-X





- ES: diacrilato de (1-metil-1,2-etanodiil)bis[oxi(metil-2,1-etanodiilo)]
- DA: (1-methyl-1,2-ethandiyl)bis[oxy(methyl-2,1-ethandiyl)]diacrylat
- DE: (1-Methyl-1,2-ethandiyl)bis[oxy(methyl-2,1-ethandiyl)]diacrylat
- EL: διακρυλικό (1-μεθυλ-1,2-αιθανοδιυλο)διζ[οξύ(μεθυλ-2,1-αιθανοδιύλιο)]
- EN: (1-methyl-1,2-ethandiyl)bis[oxy(methyl-2,1-ethandiyl)] diacrylate
- FR: diacrylate de (1-méthyl-1,2-éthanediyl)bis[oxy(méthyl-2,1-éthanediyle)]
- IT: diacrilato di (1-metil-1,2-etandiil)bis[ossi(metil-2,1-etandiile)]
- NL: (1-methyl-1,2-ethandiyl)bis[oxy(methyl-2,1-ethandiyl)]diacrylaat
- PT: diacrilato de (1-metil-1,2-etanodiil)bis[oxi(metil-2,1-etanodiilo)]
- FI: (1-metyyli-1,2-etaanidiyyli)bis[oksi(metyyli-2,1-etaanidiyyli)]diakrylaatti
- SV: (1-metyl-1,2-etandiyl)bis[oxi(metyl-2,1-etandiyl)]diakrylat; tripropylenglykoldiakrylat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36/37/38	R 43	N; R 51-53
----------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	N 	R: 36/37/38-43-51/53 S: (2-)24-37-61
---	--	---

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

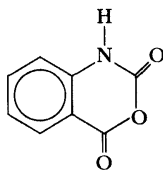
C ≥ 10 %	Xi; R 36/37/38-43
1 % ≤ C < 10 %	Xi; R 43

▼C1

Cas No 118-48-9

EC No 204-255-0

No 607-250-00-5



ES: 4H-3,1-benzoxazina-2,4(1H)-diona
 DA: 4H-3,1-benzoxazin-2,4(1H)-dion
 DE: 4H-3,1-Benzoxazin-2,4(1H)-dion
 EL: 4H-3,1-βενζοξαζινο-2,4(1H)-διόνη
 EN: 4H-3,1-benzoxazine-2,4(1H)-dione
 FR: 4H-3,1-benzoxazine-2,4(1H)-dione
 IT: 4H-3,1-benzossazin-2,4(1H)-dione
 NL: 4H-3,1-benzoxazine-2,4(1H)-dion
 PT: 4H-3,1-benzoxazina-2,4(1H)-diona
 FI: 4H-3,1-bentsoksatsiini-2,4(1H)-dioni
 SV: 4H-3,1-benzoxazin-2,4(1H)-dion

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36	R 43
----------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinät, Märkning

Xi



R: 36-43

S: (2-)24-26-37

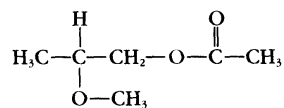
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 70657-70-4

EC No 274-724-2

No 607-251-00-0




ES: acetato de 2-metoxipropilo
 DA: 2-methoxypropylacetat
 DE: 2-Methoxypropylacetat
 EL: οξικό 2-μεθοξυπροπόλιο
 EN: 2-methoxypropyl acetate
 FR: acétate de 2-méthoxypropyle
 IT: acetato di 2-metossipropile
 NL: 2-methoxypropylacetaat
 PT: acetato de 2-metoxipropilo
 FI: 2-metoksipropyyliasettaatti
 SV: 2-metoxipropylacetat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Repr. Cat. 2; R 61	Xi; R 37
------	--------------------	----------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<p>T</p> 	<p>R: 61-10-37 S: 53-45</p>
--	---------------------------------

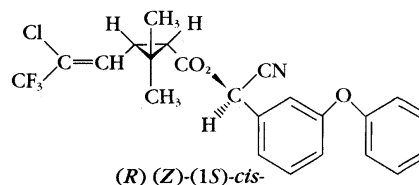
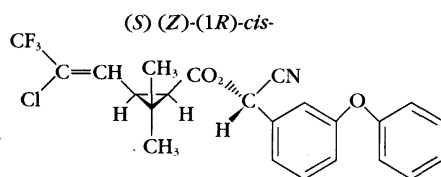
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 91465-08-6

EC No 415-130-7

No 607-252-00-6





- ES: lambda-cihalotrin
 DA: lamba-cyhalothrin
 DE: lambda-Cyhalothrin
 EL: λάμδα-κυαλοθρίνη
 EN: lambda-cyhalothrin; a 1:1 mixture of (S)- α -cyano-3-phenoxybenzyl(Z)-(1R)-cis-3-(2-chloro-3,3,3-trifluoropropenyl)-2,2-dimethylcyclopropanecarboxylate and (R)- α -cyano-3-phenoxybenzyl (Z)-(1S)-cis-3-(2-chloro-3,3,3-trifluoropropenyl)-2,2-dimethylcyclopropanecarboxylate
 FR: lambda-cyhalothrine; isomères (S)(Z)-(1R,3R) et (R)(Z)-(1S,3S) de 3-(2-Chloro-3,3,3-trifluoropropényl)-2,2-diméthylcyclopropanecarboxylate de α -cyano-3-phénoxybenzyle
 IT: lambda-cialotrina
 NL: lambda-cyhalothrin
 PT: lamda-cialotrini; mistura 1:1 de (Z)-(1R,3R)-3-(2-cloro-3,3,3-trifluoropropenil)-2,2-dimetilciclopropanocarboxilato de (S)- α -ciano-3-fenoxibenzilo e do (Z)-(1S,3S)-3-(2-cloro-3,3,3-trifluoropropenil)-2,2-dimetilciclopropanocarboxilato de (R)- α -ciano-3-fenoxibenzilo
 FI: lambda-syhalotriini
 SV: lambda-cyhalotrin; (Z)-[(1R) och (1S)]-cis-(α -cyano-3-fenoxibenzyl-3-(2,2-diklorovinyl)-2,2-dimetylcyklopropankarboxylat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26	T; R 25	Xn; R 21	N; R 50-53
----------	---------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	R: 21-25-26-50/53
		S: (1/2-)28-36/37/39-38-45-60-61

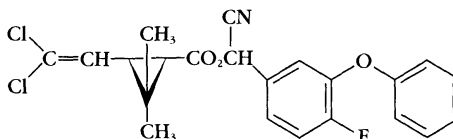
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 68359-37-5

EC No 269-855-7

No 607-253-00-1





- ES: 3-(2,2-diclorovinil)-2,2-dimetilciclopropanocarboxilato de α -ciano-3-fenoxi-4-fluorobencilo
 DA: α -cyan-4-fluor-3-phenoxybenzyl-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylat; cyfluthrin
 DE: α -Cyan-4-fluor-3-phenoxybenzyl-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylat; Cyfluthrin
 EL: 3-(2,2-διχλωροβινυλο)-2,2-διμεθυλκυκλοπροπανοκαρβοξυλικό α -κυανο-4-φθορο-3-φαινοξυβενζύλιο; cyfluthrin
 EN: α -cyano-4-fluoro-3-phenoxybenzyl-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate; cyfluthrin
 FR: 3-(2,2-dichlorovinyl)-2,2-diméthylcyclopropanecarboxylate de α -cyano-4-fluoro-3-phénoxybenzyle; cyfluthrine
 IT: 3-(2,2-diclorovinil)-2,2-dimetilciclopropanecarbossilato di α -ciano-3-fenossi-4-fluorobenzile; ciflutrin
 NL: α -cyan-4-fluor-3-fenoxybenzyl-3-(2,2-dichloorvinyl)-2,2-dimethylcyclopropaanecarboxylaat; cyfluthrin
 PT: 3-(2,2-diclorovinil)-2,2-dimetilciclopropanocarboxilato de α -ciano-3-fenoxi-4-fluorobenzilo
 FI: α -syano-4-fluori-3-fenoksibentsyyli-3-(2,2-dikloorivinyyli)-2,2-dimetyylisyklopropanikarboxylaatti; syflutriini
 SV: α -cyano-4-fluor-3-fenoxibenzyl-3-(2,2-diklorovinyl)-2,2-dimetylcyklopropankarboxylat; cyflutrin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 28	T; R 23	N; R 50-53
----------	---------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 23-28-50/53
		S: (1/2-)36/37/39-45-60-61

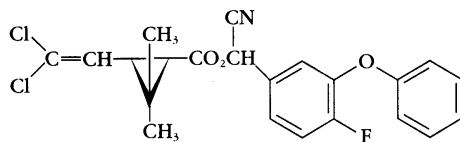
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser

▼B

Cas No 68359-37-5

EC No 269-855-7

No 607-254-00-7



- ES: 3-(2,2-diclorovinil)-2,2-dimetilciclopropanocarboxilato de α -ciano-3-fenoxi-4-fluorobencilo
- DA: α -cyan-4-fluor-3-phenoxybenzyl-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanocarboxylat; beta-cyfluthrin
- DE: α -Cyan-4-fluor-3-phenoxybenzyl-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanocarboxylat; beta-Cyfluthrin
- EL: 3-(2,2-διχλωροβινυλο)-2,2-διμεθυλκυκλοπροπανοκαρβοξυλικό α -κυανο-4-φθορο-3-φαινοξυβενζύλιο; beta-cyfluthrin
- EN: α -cyano-4-fluoro-3-phenoxybenzyl-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate; beta-cyfluthrin
- FR: 3-(2,2-dichlorovinyl)-2,2-diméthylcyclopropanecarboxylate de α -cyano-4-fluoro-3-phénoxybenzyle; betacyfluthrine
- IT: 3-(2,2-diclorovinil)-2,2-dimetilciclopropancarbossilato di α -ciano-3-fenossi-4-fluorobenzile; beta-ciflutrin
- NL: α -cyan-4-fluor-3-fenoxybenzyl-3-(2,2-dichloorvinyl)-2,2-dimethylcyclopropancarboxylaat;
- PT: 3-(2,2-diclorovinil)-2,2-dimetilciclopropanocarboxilato de α -ciano-3-fenoxi-4-fluorobenzilo; beta-ciflutrina
- FI: α -syano-4-fluori-3-fenoksibentsyyli-3-(2,2-dikloorivinyyli)-2,2-dimetyylisyklopropanikarboksylaatti; beta-syflutriini
- SV: α -cyano-4-fluor-3-fenoxibenzyl-3-(2,2-diklorovinyl)-2,2-dimetylcyklopropankarboxylat; beta-cyflutrin

▼B

Cas No 68359-37-5



EC No 269-855-7

No 607-254-00-7

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T+; R 26/28 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<p>T+</p> 	<p>N</p> 	<p>R: 26/28-50/53 S: (1/2-)36/37/39-45-60-61</p>
---	--	--

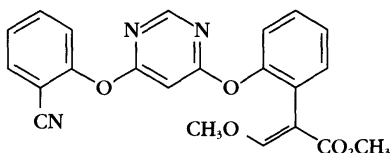
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 131860-33-8

EC No —

No 607-256-00-X



ES: azoxistrobin

DA: azoxystrobin

DE: Azoxystrobin

EL: azoxystrobin; (E)-2-[2-[6-(2-κυανοφαινοξυ)πυριμιδιν-4-υλοξυ]φαινυλ]-3-μεθοξυακρυλικό μεθόλιο

EN: azoxystrobin

FR: azoxystrobine; méthyl(E)-2-[2-[6-(2-cyanophénoxy)pyrimidin-4-yloxy]phényl]-3-méthoxyacrylate

IT: azossistrobina; metil(E)-2-[2-[6-(2-cianofenossi)pirimidin-4-ilossi]fenil]-3-metossiacrilato

NL: azoxystrobin

PT: Azoxistrobina; (E)-[2-[6-(2-cianofenoxi)pirimidin-4-iloxi]fenil]-3-metoxiacrilato de metilo



FI: atsoksisstrobiini

SV: azoxistrobin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 23-50/53 S: (1/2-)22-45-60-61
--	--	-------------------------------------

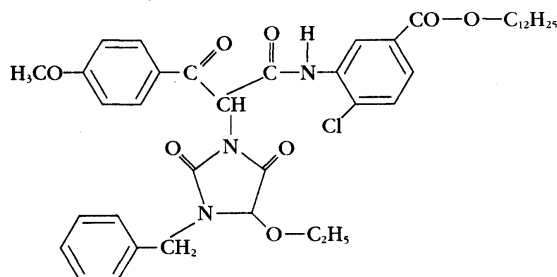
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser

▼C1

Cas No 70950-45-7

EC No 403-990-6

No 607-258-00-9



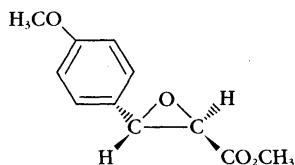
- ES: 3-(2-(3-bencil-4-etoxi-2,5-dioxoimidazolidin-1-il)-3-(4-metoxibenzoil)acetamido)-4-clorobenzoato de dodecilo
- DA: dodecyl-3-(2-(3-benzyl-4-ethoxy-2,5-dioxoimidazolidin-1-yl)-3-(4-methoxybenzoyl)acetamido)-4-chlorbenzoat
- DE: Dodecyl-3-(2-(3-benzyl-4-ethoxy-2,5-dioxoimidazolidin-1-yl)-3-(4-methoxybenzoyl)acetamido)-4-chlorbenzoat
- EL: 3-(2-(3-βενζύλο-4-αιθοξύ-2,5-διοξοιμιδαζολιδιν-1-ύλο)-3-(4-μεθοξυβενζουλο)ακεταμίδο)-4-χλωροβενζοϊκό δωδεκ
- EN: dodecyl 3-(2-(3-benzyl-4-ethoxy-2,5-dioxoimidazolidin-1-yl)-3-(4-methoxybenzoyl)acetamido)-4-chlorobenzoate
- FR: 3-(2-(3-benzyl-4-éthoxy-2,5-dioxoimidazolidin-1-yl)-3-(4-méthoxybenzoyl)acétamido)-4-chlorobenzoate de dodécyle
- IT: 3-(2-(3-benzil-4-etossi-2,5-diossoimidazolidin-1-il)-3-(4-metossibenzoil)acetammido)-4-clorobenzoato di dodecile
- NL: dodecyl-3-(2-(3-benzyl-4-ethoxy-2,5-dioxoimidazolidin-1-yl)-3-(4-methoxybenzoyl)acetamido)-4-chloorbenzoaat
- PT: 3-(2-(3-benzil-4-etoxi-2,5-dioxoimidazolidin-1-il)-3-(4-metoxibenzoil)acetamido)-4-clorobenzoato de dodecilo
- FI: dodekyyli-3-(2-(3-bentsyyli-4-etoksi-2,5-diooksoimidatsolidin-1-yyli)-3-(4-metoksibentsoyyli)asetamido)-4-klooribentsoaatti
- SV: dodecyl-3-(2-(3-bensyl-4-etoxi-2,5-dioxoimidazolidin-1-yl)-3-(4-metoxibensoyl)acetamido)-4-klorbensoat

▼B

Cas No 105560-93-8

EC No 404-130-2

No 607-259-00-4



- ES: 2R,3S-(-)-3-(4-metoxifenil)oxirancarboxilato de metilo
 DA: methyl-2R,3S-(-)-3-(4-methoxyphenyl)oxirancarboxylat
 DE: Methyl-2R,3S-(-)-3-(4-methoxyphenyl)oxirancarboxylat
 EL: 2R,3S-(-)-3-(4-μεθοξυφαινυλο)οξιρανοκαρβοξυλικό μεθύλιο
 EN: methyl 2R,3S-(-)-3-(4-methoxyphenyl)oxiranecarboxylate
 FR: 2R,3S-(-)-3-(4-méthoxyphényl)oxirannecarboxylate de méthyle
 IT: 2R,3S-(-)-3-(4-metossifenil)ossirancarbossilato di metile
 NL: methyl-2R,3S-(-)-3-(4-methoxyfenyl)oxiraancarboxylaat
 PT: 2R,3S-(-)-3-(4-metoxifenil)oxiranocarboxilato de metilo
 FI: metyyli-2R,3S-(-)-3-(4-metoksifenyyli)oksiraanikarboksylaatti
 SV: metyl-2R,3S-(-)-3-(4-metoxifenyl)oxirankarboxylat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 41	R 43	R 52-53
----------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Eticbettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi



R: 41-43-52/53

S: (2-)24-26-37/39-61

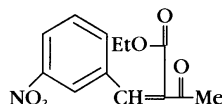
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 39562-16-8

EC No 404-490-0

No 607-260-00-X



ES: 2-(3-nitrobenziliden)acetoacetato de etilo

DA: ethyl-2-(3-nitrobenzyliden)acetoacetat

DE: Ethyl-2-(3-nitrobenzyliden)acetoacetat

EL: 2-(3-νιτροβενζυλιδενο)ακετοοξικό αιθύλιο

EN: ethyl 2-(3-nitrobenzylidene)acetoacetate

FR: 2-(3-nitrobenzylidène)acétoacétate d'éthyle

IT: 2-(3-nitrobenziliden)acetoacetato di etile

NL: ethyl-2-(3-nitrobenzylideen)acetoacetaat

PT: 2-(3-nitrobenzilideno)acetoacetato de etilo

FI: etyyli-2-(3-nitrobentsylideeni)asetoasettaatti

SV: etyl-2-(3-nitrobensyliden)acetoacetat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 41	R 43	R 52-53
----------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi



R: 41-43-52/53

S: (2-)24-26-37/39-61

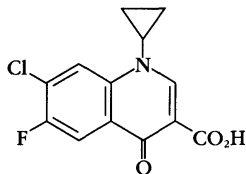
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 86393-33-1

EC No 405-050-0

No 607-262-00-0



- ES: ácido 7-cloro-1-ciclopropil-6-fluoro-1,4-dihidro-4-oxoquinolino-3-carboxílico
 DA: 7-chlor-1-cyclopropyl-6-fluor-1,4-dihydro-4-oxochinolin-3-carboxylsyre
 DE: 7-Chlor-1-cyclopropyl-6-fluor-1,4-dihydro-4-oxochinolin-3-carbonsäure
 EL: 7-χλωρο-1-κυκλοπροπυλο-1,4-διυδρο-6-φθορο-4-οξοροκινολινο-3-καρβοξυλικό οξύ
 EN: 7-chloro-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid
 FR: acide 7-chloro-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxoquinoline-3-carboxylique
 IT: acido 7-cloro-1-ciclopropil-6-fluoro-1,4-diidro-4-ossochinolin-3-carbossilico
 NL: 7-chloor-1-cyclopropyl-6-fluor-1,4-dihydro-4-oxochinoline-3-carbonzuur
 PT: ácido 7-cloro-1-ciclopropil-6-flúor-1,4-dihidro-4-oxoquinolino-3-carboxílico
 FI: 7-kloori-1-syklopropyyli-6-fluori-1,4-dihydro-4-oksokiniini-3-karboksylihappo
 SV: 7-klor-1-cyklopropyl-6-fluor-1,4-dihydro-4-oxokinolin-3-karboxylsyra

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	R 52-53
----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	R: 22-52/53 S: (2-)22-61
--------	-----------------------------

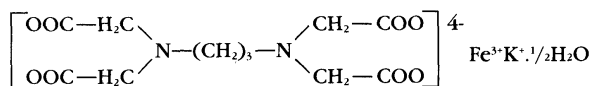
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No —

EC No 405-680-6

No 607-263-00-6



ES: 1,3-propanodiamina-N,N,N',N'-tetraacetato de potasio y hierro (III), hemihidrato

DA: kalium/jern(III)-1,3-propandiamin-N,N,N',N'-tetraacetathemihydrat

DE: Kalium/Eisen(III)-1,3-propandiamin-N,N,N',N'-tetraacetathemihydrat

EL: τριμεθυλενοδιαμινοτετραοξικό κάλιο σίδηρος(III), ημιένυδρο

EN: potassium iron(III) 1,3-propanediamine-N,N,N',N'-tetraacetate hemihydrate

FR: 1,3-propanediamine-N,N,N',N'-tétracétate de potassium et de fer(III), hémihydrate

IT: 1,3-propandiammino-N,N,N',N'-tetraacetato emiidrato di potassio e ferro(III)

NL: kalium/ijzer(III)-1,3-propaandiamine-N,N,N',N'-tetraacetaathemihydraat

PT: 1,3-propanodiamina-N,N,N',N'-tetraacetato de potassio e ferro (III), hemihidrato



FI: kalium/rauta(III)-1,3-propaanidiamiini-N,N,N',N'-tetraasetaatihemihydraatti

SV: kalium-järn(III)-trimetylendiamintetraacetat-hemihydrat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

E; R 2 | N; R 51-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

E	N	
		
		R: 2-51/53
		S: (2-)35-61

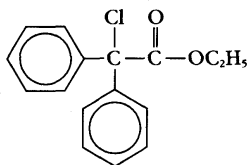
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 52460-86-3

EC No 406-580-5

No 607-265-00-7



ES: 2-cloro-2,2-difenilacetato de etilo
 DA: ethyl-2-chlor-2,2-diphenylacetat
 DE: Ethyl-2-chlor-2,2-diphenylacetat
 EL: 2-χλωρο-2,2-διφαινυλοξικό αιθύλιο
 EN: ethyl-2-chloro-2,2-diphenylacetate
 FR: 2-chloro-2,2-diphénylacétate d'éthyle
 IT: 2-cloro-2,2-difenilacetato di etile
 NL: ethyl-2-chloor-2,2-difenylacetaat
 PT: 2-cloro-2,2-difenilacetato de etilo
 FI: etyyli-2-kloori-2,2-difenyylisetaatti
 SV: etyl-2-klor-2,2-difenylacetat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 38	R 52-53
----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi



R: 38-52/53

S: (2-)37-61

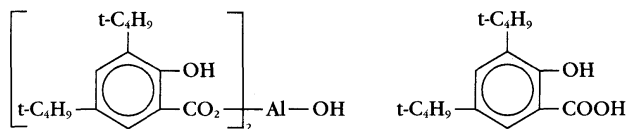
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 130296-87-6

EC No 406-890-0

No 607-266-00-2



- ES: Mezcla de: bis[2-hidroxi-3,5-di-terc-butilbenzoato] de hidroxialuminio; ácido 3,5-di-terc-butyl-salicílico
- DA: Blanding af: hydroxyaluminium-bis[2-hydroxy-3,5-di-tert-butylbenzoat]; 3,5-di-tert-butyl-salicylsyre
- DE: Gemisch aus: Hydroxyaluminium-bis[2-hydroxy-3,5-di-tert-butylbenzoat]; 3,5-Di-tert-butyl-salicylsäure
- EL: Μίγμα των: υδροξοδις(3,5-δι-τερτ-βουτυλοσαλικυλικό)αργίλιο(III); 3,5-δι-τερτ-βουτυλο-σαλικυλικό οξύ
- EN: A mixture of: hydroxyaluminium bis[2-hydroxy-3,5-di-tert-butylbenzoate]; 3,5-di-tert-butyl-salicylic acid
- FR: Mélange de: bis[2-hydroxy-3,5-di-tert-butylbenzoate] d'hydroxyaluminium; acide 3,5-di-tert-butyl-salicylique
- IT: Miscela di: bis[2-idrossi-3,5-di-terz-butilbenzoato] di idrossialluminio; acido 3,5-di-terz-butyl-salicilico
- NL: Mengsel van: hydroxyaluminium-bis[2-hydroxy-3,5-di-tert-butylbenzoaat]; 3,5-di-tert-butyl-salicylzuur
- PT: Mistura de: bis[2-hidroxi-3,5-di-terc-butilbenzoato] de hidroxialumínio; ácido 3,5-di-terc-butyl-salicílico
- FI: Seos: hydroksialuminium-bis[2-hydroksi-3,5-di-tert-butyylibentsoaatti]; 3,5-di-tert-butyyli-salisyylhappo
- SV: Blandning av: hydroxyaluminium-bis[2-hydroxi-3,5-di-tert-butylbenzoat]; 3,5-di-tert-butyl-salicylsyra

▼B

Cas No 130296-87-6



EC No 406-890-0

No 607-266-00-2

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22 | N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-50/53 S: (2-)22-60-61
---	--	--------------------------------

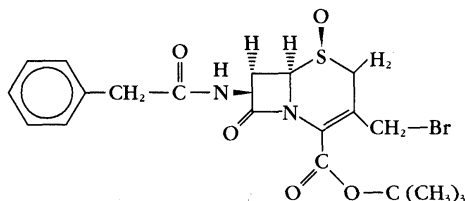
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 33610-13-8

EC No 407-620-4

No 607-267-00-8



- ES: (5S,6R,7R)-3-bromometil-5,8-dioxo-7-(2-fenilacetamido)-5-tia-1-azabicio[4.2.0]
oct-2-eno-2-carboxilato de terc-butilo
- DA: tert-butyl-(5S,6R,7R)-3-bromomethyl-5,8-dioxo-7-(2-phenylacetamido)-5-thia-1-azabicyclo[4.2.0]
oct-2-en-2-carboxylat
- DE: tert-Butyl-(5S,6R,7R)-3-bromomethyl-5,8-dioxo-7-(2-phenylacetamido)-5-thia-1-azabicyclo[4.2.0]
oct-2-en-2-carboxylat
- EL: (5S,6R,7R)-3-βρωμομεθυλο-5,8-διοξο-7-(2-φαινυλοακεταμιδο)-5-θεια-1-αζαδικυκλο-(4.2.0)-
2-οκτενοκαρβοξυλικός οερτ-ιουτυλεστέρας
- EN: tert-butyl (5S,6R,7R)-3-bromomethyl-5,8-dioxo-7-(2-(2-phenylacetamido)-5-thia-1-azabicyclo[4.2.0]
oct-2-ene-2-carboxylate
- FR: (5S,6R,7R)-3-bromométhyl-5,8-dioxo-7-(2-phénylacétamido)-5-thia-1-aza-bicyclo[4.2.0]
oct-2-ène-2-carboxylate de tert-butyle
- IT: (5S,6R,7R)-3-bromometil-5,8-diosso-7-(2-fenilacetammido)-5-tia-1-azabicio[4.2.0]
ott-2-en-2-carbossilato di terz-butile
- NL: tert-butyl-(5S,6R,7R)-3-bromomethyl-5,8-dioxo-7-(2-fenylacetamido)-5-thia-1-azabicyclo[4.2.0]
oct-2-een-2-carboxylaat
- PT: (5S,6R,7R)-3-bromometil-5,8-dioxo-7-(2-fenilacetamido)-5-tia-1-azabicio[4.2.0]-
2-octeno-2-carboxilato de terc-butilo
- FI: tert-butyli-(5S,6R,7R)-3-bromimetyyli-5,8-diokso-7-(2-fenyliasetamidi)-5-tia-1-atsabisyklo[4.2.0]
okt-2-eeni-2-karboksylaatti
- SV: tert-butyl-(5S,6R,7R)-3-brommetyl-5,8-dioxo-7-(2-(2-fenylacetamido)-5-tia-1-azabicyklo[4.2.0]-
2-okten-2-karboxylat

▼B

Cas No 33610-13-8

EC No 407-620-4

No 607-267-00-8

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 42/43 R 52-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn



R: 42/43-52/53

S: (2-)22-24-37-61

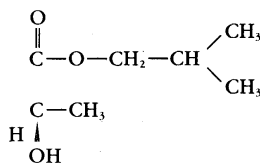
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 61597-96-4

EC No 407-770-0

No 607-268-00-3




- ES: (R)-2-hidroxiopropanoato de 2-metilpropilo
 DA: 2-methylpropyl-(R)-2-hydroxypropanoat
 DE: 2-Methylpropyl-(R)-2-hydroxypropanoat
 EL: (R)-2-υδροξυπροπανοϊκός, 2-μεθυλο-προπιλεστέρας
 EN: 2-methylpropyl (R)-2-hydroxypropanoate
 FR: (R)-2-hydroxypropanoate de 2-méthylpropyle
 IT: (R)-2-idrossipropanoato di 2-metilpropile
 NL: 2-methylpropyl-(R)-2-hydroxypropanoaat
 PT: (R)-2-hidroxiopropanoato de 2-metilpropilo
 FI: 2-metyylipropyli-(R)-2-hydroksipropanoaaatti
 SV: 2-metylpropyl-(R)-2-hydroxiopropanoat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi	
	R: 36 S: (2-)26

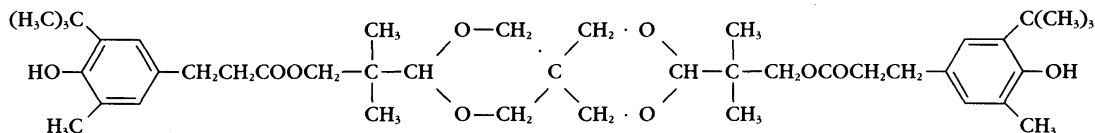
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 90498-90-1

EC No 410-730-5

No 607-270-00-4



- ES: 3,9-bis(2-(3-(3-tert-butyl-4-hidroxi-5-metilfenil)propioniloxi-1,1-dimetiletil)-2,4,8,10-tetraoxaspiro[5.5]undecano
- DA: 3,9-bis(2-(3-(3-tert-butyl-4-hydroxy-5-methylphenyl)propionyloxy-1,1-dimethylethyl)-2,4,8,10-tetraoxaspiro[5.5]undecan
- DE: 3,9-Bis(2-(3-(3-tert-butyl-4-hydroxy-5-methylphenyl)propionyloxy-1,1-dimethylethyl)-2,4,8,10-tetraoxaspiro[5.5]undecan
- EL: 3,9-δισ(2-(3-(3-tert-θουτυλο-5-μεθυλοφαινυλο-4-υδροξυ(προπιονυλοξυ-1,1-διμεθυλοαιθυλο)-2,4,8,10-τετραοξασπειρο[5.5]ενδεκάνιο
- EN: 3,9-bis(2-(3-(3-tert-butyl-4-hydroxy-5-methylphenyl)propionyloxy-1,1-dimethylethyl)-2,4,8,10-tetraoxaspiro[5.5]undecane
- FR: 3,9-bis(2-(3-(3-tert-butyl-4-hydroxy-5-méthylphényl)propionyloxy-1,1-diméthyléthyl)-2,4,8,10-tétraoxaspiro[5.5]undécane
- IT: 3,9-bis(2-(3-(3-terz-butyl-4-idrossi-5-metilfenil)propionilossi-1,1-dimetiletil)-2,4,8,10-tetraossaspiro[5.5]undecano
- NL: 3,9-bis(2-(3-(3-tert-butyl-4-hydroxy-5-methylfenyl)propionyloxy-1,1-dimethylethyl)-2,4,8,10-tetraoxaspiro[5.5]undecaan
- PT: 3,9-bis(2-(3-(3-tert-butyl-4-hidroxi-5-metilfenil)propioniloxi-1,1-dimetiletil)-2,4,8,10-tetraoxaspiro[5.5]undecano
- FI: 3,9-bis(2-(3-(3-tert-butyyl-4-hydroksi-5-metyylifenyyl)propionyylioksi-1,1-dimetyylietyyli)-2,4,8,10-tetraoksaspiro[5.5]undekaani
- SV: 3,9-bis(2-(3-(3-tert-butyl-4-hydroxi-5-metylfenyl)propionyloxi-1,1-dimetyletyl)-2,4,8,10-tetraoxaspiro[5.5]undekan

▼B

Cas No 90498-90-1


EC No 410-730-5

No 607-270-00-4

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 21

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<p>Xn</p> 	<p>R: 21 S: (2-)36/37</p>
---	-------------------------------

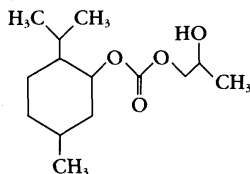
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser

▼B

Cas No 156324-82-2

EC No 417-420-9

No 607-271-00-X



- ES: 2-isopropil-5-metilciclohexiloxycarboniloxi-2-hidroxiopropano
 DA: 2-isopropyl-5-methylcyklohexyloxycarbonyloxy-2-hydroxypropan
 DE: 2-Isopropyl-5-methylcyclohexyloxycarbonyloxy-2-hydroxypropan
 EL: 2-ισοπροπιλο-5-μεθυλο-κυκλοεξυλοξυ-καρβονυλοξυ-2-υδροξυπροπάνιο
 EN: 2-isopropyl-5-methylcyclohexyloxycarbonyloxy-2-hydroxypropane
 FR: 2-isopropyl-5-méthylcyclohexyloxycarbonyloxy-2-hydroxypropane
 IT: 2-isopropil-5-metilcicloesilossicarbonilossi-2-idrossipropano
 NL: 2-isopropyl-5-methylcyclohexyloxycarbonyloxy-2-hydroxypropan
 PT: 2-isopropil-5-metilciclohexiloxycarboniloxi-2-hidroxiopropano
 FI: 2-isopropyyli-5-metyylisykloheksyylioksikarbonyylioksi-2-hydroksipropani
 SV: 2-isopropyl-5-metylcyklohexyloxikarbonyloxi-2-hydroxiopropan

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36	N; R 51-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	N 	R: 36-51/53 S: (2-)26-61
--------	-------	-----------------------------

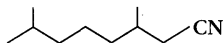
Límites de concentración, Konzentrationsgränser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser

▼B

Cas No 40188-41-8

EC No 403-620-3

No 608-022-00-8



ES: 3,7-dimetiloctanonitrilo
 DA: 3,7-dimethyloctannitril
 DE: 3,7-Dimethyloctannitril
 EL: 3,7-διμεθυλοοκτανονιτρίλιο
 EN: 3,7-dimethyloctanenitrile
 FR: 3,7-diméthyloctanenitrile
 IT: 3,7-dimetilottanonitrile
 NL: 3,7-dimethyloctaannitril
 PT: 3,7-dimetiloctanonitrilo
 FI: 3,7-dimetyylioktaaninitrili
 SV: 3,7-dimetyloktannitril

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 38	R 43	N; R 51-53
----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkmännät, Märkning

<p>Xi</p>	<p>N</p>	<p>R: 38-43-51/53 S: (2-)36/37-61</p>
-----------	----------	---

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Koncentrationsgrænser

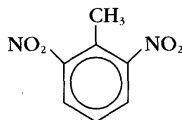
▼B

Cas No 606-20-2

EC No 210-106-0

No 609-049-00-8

NOTA E




ES: 2,6-dinitrotolueno
 DA: 2,6-dinitrotoluen
 DE: 2,6-Dinitrotoluol
 EL: 2,6-δινιτροτολουόλιο
 EN: 2,6-dinitrotoluene
 FR: 2,6-dinitrotoluène
 IT: 2,6-dinitrotoluene
 NL: 2,6-dinitrotolueen
 PT: 2,6-dinitrotolueno
 FI: 2,6-dinitrotolueneeni
 SV: 2,6-dinitrotoluen

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	Muta. Cat. 3; R 40	Repr. Cat. 3; R 62	T; R 23/24/25	Xn; R 48/22	R 52-53
--------------------	--------------------	--------------------	---------------	-------------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	R: 45-23/24/25-48/22-52/53-62 S: 53-45-61
--	--

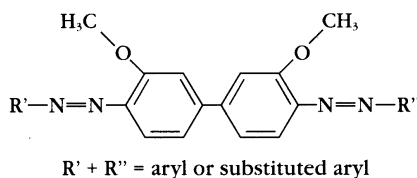
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No —

EC No —

No 611-029-00-9

NOTA A
NOTA H

- ES: colorantes azo basados en *o*-dianisidina; colorantes 4,4'-diarilazo-3,3'-dimetoxibifenil, excepto los especialmente indicados en este Anexo
- DA: *o*-dianisidin baserede azofarvestoffer, undtagen sådanne nævnt andetsteds i dette bilag; 4,4'-diarylazo-3,3'-dimethoxybiphenyl farvestoffer, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Azofarbstoffe auf 3,3'-Dimethoxybenzidin-Basis mit Ausnahme der namentlich in diesem Anhang bezeichneten; 4,4'-Diarylazo-3,3'-dimethoxybiphenyl-Farbstoffe
- EL: αζωχρώματα με βάση την *ο*-ανισιδίνη· 4,4'-διαρυλάζω-3,3'-διμεθοξυδιφαινυλο-χρώματα, εκτός απο αυτά που αναφέρονται αλλού σ' αυτό το παράρτημα
- EN: *o*-dianisidine based azo dyes; 4,4'-diarylazo-3,3'-dimethoxybiphenyl dyes with the exception of those mentioned elsewhere in this Annex
- FR: colorants azoïques dérivant de l'*o*-dianisidine; colorants 4,4'-diarylazo-3,3'-diméthoxybiphényle à l'exception de ceux nommément désignés dans cette annexe
- IT: azocoloranti delle *o*-dianisidina; coloranti del 4,4'-diarilazo-3,3'-dimetossibifenile, esclusi quelli espressamente indicati in questo allegato
- NL: azokleurstoffen op basis van *o*-dianisidine met uitzondering van de in deze bijlage met name genoemde
- PT: corantes azo de *o*-dianisidina; corantes de 4,4'-diarilazo-3,3'-dimetoxibifenil, com excepção dos expressamente referidos no presente anexo
- FI: *o*-dianisidiinipohjaiset atsoväriaineet; 4,4'-diaryyliatso-3,3'-dimetoksibifenyylä väriaineet paitsi muualla luettelossa mainitut
- SV: *o*-dianisidinbaserade azofärgämnen; 4,4'-diarylazo-3,3'-dimetoxibifenylfärgämnen med undantag för dem som nämns på annat ställe i denna bilaga

▼B

Cas No —

EC No —


No 611-029-00-9

NOTA A
NOTA H

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<p>T</p> 	<p>R: 45 S: 53-45</p>
--	---------------------------

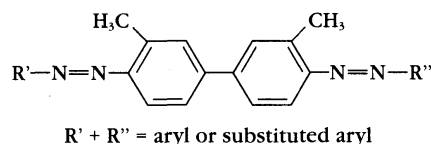
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No —

EC No —

No 611-030-00-4

NOTA A
NOTA H

- ES: colorantes basados en *o*-toluidina; colorantes 4,4'-diarilazo-3,3'-dimetilbifenil, excepto los especialmente indicados en este Anexo
- DA: 4,4'-bi-*o*-toluidin baserede azofarvestoffer, undtagen sådanne nævnt andetsteds i dette bilag; 4,4'-diarylazo-3,3'-dimethylbiphenyl farvestoffer, undtagen sådanne nævnt andetsteds i dette bilag
- DE: Azofarbstoffe auf *o*-Tolidin-Basis mit Ausnahme der namentlich in diesem Anhang bezeichneten; 4,4'-Diarylazo-3,3'-dimethylbiphenyl-Farbstoffe
- EL: χρώματα με βάση την *o*-τολιδίνη; 4,4'-διαρυλάζω-3,3'-διμεθοξυδιφαινυλοχρώματα, εκτός από αυτά που αναφέρονται αλλού σ' αυτό το παράρτημα
- EN: *o*-tolidine based dyes; 4,4'-diarylazo-3,3'-dimethylbiphenyl dyes, with the exception of those mentioned elsewhere in this Annex
- FR: colorants azoïques dérivant de l'*o*-tolidine; colorants 4,4'-diarylazo-3,3'-diméthylbiphényles à l'exception de ceux nommément désignés dans cette annexe
- IT: azocoloranti delle *o*-tolidina; coloranti del 4,4'-diarilazo-3,3'-dimetilfenile, esclusi quelli espressamente indicati in questo allegato
- NL: azokleurstoffen op basis van *o*-tolidine met uitzondering van de in deze bijlage met name genoemde
- PT: corantes de *o*-toluidina; corantes de 4,4'-diarilazo-3,3'-dimetilbifenil, com excepção dos expressamente referidos no presente anexo
- FI: *o*-tolidiinipohjaiset väriaineet; 4,4'-diaryyliatso-3,3'-dimetyylibifenyyli väriaineet paitsi muualla luettelossa mainitut
- SV: *o*-tolidinbaserade färgämnen; 4,4'-diarylazo-3,3'-dimetylbifenylfärgämnen, med undantag för dem som nämns på annat ställe i denna bilaga

▼B

Cas No —


EC No —

No 611-030-00-4

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45

Etiquetado, Etikettering, Kennzeichnung, Έπισημανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<p>T</p> 	<p>R: 45 S: 53-45</p>
--	---------------------------

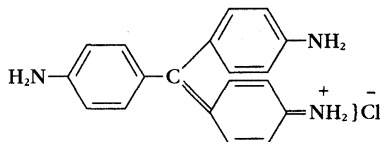
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisusrajat, Konzentrationsgrænser

▼C1

Cas No 569-61-9

EC No 209-321-2

No 611-031-00-X




- ES: 4,4'-(4-iminociclohexa-2,5-dienilidenometilen)dianilina, clorhidrato
 DA: 4,4'-(4-iminocyclohexa-2,5-dienylidenmethylen)dianilinhydrochlorid
 DE: 4,4'-(4-Iminocyclohexa-2,5-dienylidenmethylen)dianilinhydrochlorid
 EL: 4,4'-(4-μινοκυκλοεξα-2,5-διενυλιδένιομεθυλενο)διανιλίνη υδροχλωρική
 EN: 4,4'-(4-iminocyclohexa-2,5-dienylidenemethylene)dianiline hydrochloride; C.I. Basic Red 9
 FR: chlorhydrate de 4,4'-(4-iminocyclohexa-2,5-diénylidèneméthylène)dianiline; C.I. Basic Red 9
 IT: 4,4'-(4-iminocicloesa-2,5-dienilidenemetilen)dianilina, cloridrato
 NL: 4,4'-(4-iminocyclohexa-2,5-dienylideenmethyleen)dianilinehydrochloride
 PT: 4,4'-(4-iminociclohexa-2,5-dienilidenometileno)dianilina, cloridrato
 FI: 4,4'-(4-imosykhlohexa-2,5-dienylideenimetyyleni)dianiliini hydrokloridi; C.I. Basic Red 9
 SV: 4,4'-(4-iminocyklohexa-2,5-dienylidenmetylen)dianilinhydroklorid; C.I. Basic Red 9

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	
	R: 45
	S: 53-45

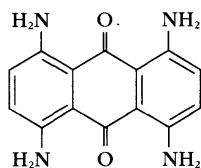
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 2475-45-8

EC No 219-603-7

No 611-032-00-5



- ES: 1,4,5,8-tetraaminoantraquinona
 DA: 1,4,5,8-tetraaminoanthraquinon
 DE: 1,4,5,8-Tetraaminoanthrachinon
 EL: 1,4,5,8-τετρααμινοανθρακινόνη
 EN: 1,4,5,8-tetraaminoanthraquinone; C.I. Disperse Blue 1
 FR: 1,4,5,8-tétraaminoanthraquinone; C.I. Disperse Blue 1
 IT: 1,4,5,8-tetraaminoantrachinone; C.I. Blu Disperso 1
 NL: 1,4,5,8-tetraaminoantrachinon
 PT: 1,4,5,8-tetraaminoantraquinona
 FI: 1,4,5,8-tetra-aminoantrakinoni; C.I. Disperse Blue 1
 SV: 1,4,5,8-tetraaminoantrakinon; C.I. Disperse Blue 1

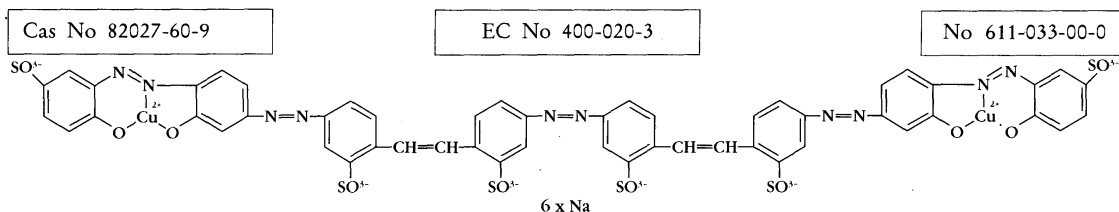
Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	Xi; R 38-41	R 43
--------------------	-------------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<p>T</p>	<p>R: 45-38-41-43 S: 53-45</p>
----------	------------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser



- ES: [4,4''-azoxibis(2,2'-disulfonatoestilben-4,4'-diilazo)]-bis[5'-sulfonatobenceno-2,2'-diolato-O(2),O(2),N(1)] de cobre(II) de hexasodio
- DA: hexanatrium-[4,4''-azoxybis(2,2'-disulfonatostilben-4,4'-diylazo)]-bis[5'-sulfonatobenzen-2,2'-diolato-O(2),O(2),N(1)]-kobber(II)
- DE: Hexanatrium-[4,4''-azoxybis(2,2'-disulfonatostilben-4,4'-diylazo)]-bis[5'-sulfonatobenzol-2,2'-diolato-O(2),O(2),N(1)]-kupfer(II)
- EL: εξανάτριο [4,4''-αζοξυδισ(2,2'-δισουλφονικοστιλβενo-4,4'-διυλαζo)]-δισ[5'-σουλφονικοβενζολo-2,2'-διολικός-O(2),O(2),N(1)]-χαλκός (II)
- EN: hexasodium [4,4''-azoxybis(2,2'-disulfonatostilbene-4,4'-diylazo)]-bis[5'-sulfonatobenzene-2,2'-diolato-O(2),O(2),N(1)]-copper(II)
- FR: [4,4''-azoxybis(2,2'-disulfonatostilbène-4,4'-diylazo)]-bis[5'-sulfonatobenzène-2,2'-diolato-O(2),O(2),N(1)] de cuivre (II) d'hexasodium
- IT: [4,4''-azossibis(2,2'-disolfonatostilben-4,4'-diilazo)]-bis[5'-solfonatobenzene-2,2'-diolato-O(2),O(2),N(1)] di rame(II) di esasodio
- NL: hexanatrium-[4,4''-azoxybis(2,2'-disulfonatostilbeen-4,4'-diylazo)]-bis[5'-sulfonatobenzeen-2,2'-diolato-O(2),O(2),N(1)]-koper(II)
- PT: [4,4''-azoxibis(2,2'-dissulfonatoestilbeno-4,4'-diilazo)]-bis[5'-sulfonatobenzeno-2,2'-diolato-O(2),O(2),N(1)] de cobre(II) de hexassódio
- FI: heksanatrium-[4,4''-atsoksibis(2,2'-disulfonaattostilbeeni-4,4'-diyyliatso)]-bis[5'-sulfonaattobentseeni-2,2'-diolaatto-O(2),O(2),N(1)]-kupari(II)
- SV: hexanatrium-[4,4''-azoxibis(2,2'-disulfonatostilben-4,4'-diylazo)]-bis[5'-sulfonatobensen-2,2'-diolato-O(2),O(2),N(1)]-koppar(II)

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

N; R 51-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Ëtiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

	<p>R: 51/53</p> <p>S: 61</p>
--	------------------------------

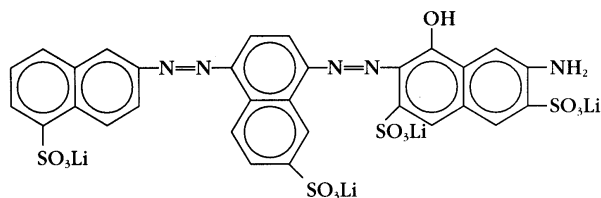
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 107246-80-0

EC No 403-660-1

No 611-035-00-1



- ES: 6-amino-4-hidroxi-3-[7-sulfonato-4-(5-sulfonato-2-naftilazo)-1-naftilazo]naftaleno-2,7-disulfonato de tetralitio
- DA: tetralithium-6-amino-4-hydroxy-3-[7-sulfonato-4-(5-sulfonato-2-naphthylazo)-1-naphthylazo]naphthalen-2,7-disulfonat
- DE: Tetralithium-6-amino-4-hydroxy-3-[7-sulfonato-4-(5-sulfonato-2-naphthylazo)-1-naphthylazo]naphthalin-2,7-disulfonat
- EL: 6-αμνο-4-υδροξυ-3-[7-σουλφονικο-4-(5-σουλφονικο-2-ναφθυλαζω)-1-ναφθυλαζω]ναφθαλινο-2,7-δισουλφονικό τετραλίθιο
- EN: tetralithium 6-amino-4-hydroxy-3-[7-sulfonato-4-(5-sulfonato-2-naphthylazo)-1-naphthylazo]naphthalene-2,7-disulfonate
- FR: 6-amino-4-hydroxy-3-[7-sulfonato-4-(5-sulfonato-2-naphthylazo)-1-naphthylazo]naphthalène-2,7-disulfonate de tétralithium
- IT: 6-ammino-4-idrossi-3-[7-solfonato-4-(5-solfonato-2-naftilazo)-1-naftilazo]naftalen-2,7-disolfonato di tetralitio
- NL: tetralithium-6-amino-4-hydroxy-3-[7-sulfonato-4-(5-sulfonato-2-naftylazo)-1-naftylazo]naftaleen-2,7-disulfonaat
- PT: 6-amino-4-hidroxi-3-[7-sulfonato-4-(5-sulfonato-2-naftilazo)-1-naftilazo]naftaleno-2,7-dissulfonato de tetralitio
- FI: tetralitium-6-amino-4-hydroksi-3-[7-sulfonaatti-4-(5-sulfonaatti-2-naftylyiatso)-1-naftylyiatso]naftaleeni-2,7-disulfonaatti
- SV: tetralitium-6-amino-4-hydroxi-3-[7-sulfonato-4-(5-sulfonato-2-naftylazo)-1-naftylazo]naftalen-2,7-disulfonat

▼B

Cas No 107246-80-0



EC No 403-660-1

No 611-035-00-1

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 43 | N; R 51-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi	N	R: 43-51/53
		S: (2-)24-37-61

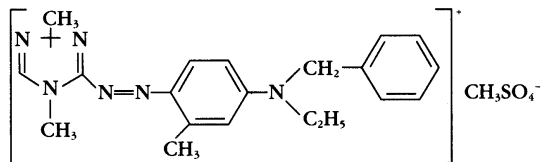
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 124584-00-5

EC No 406-055-0

No 611-037-00-2



ES: metilsulfato de 3(ó 5)-(4-(N-bencil-N-etilamino)-2-metilfenilazo)-1,4-dimetil-1,2,4-triazolio

DA: 3(eller 5)-(4-(N-benzyl-N-ethylamino)-2-methylphenylazo)-1,4-dimethyl-1,2,4-triazoliummethylsulfat

DE: 3(oder 5)-(4-(N-Benzyl-N-ethylamino)-2-methylphenylazo)-1,4-dimethyl-1,2,4-triazoliummethylsulfat

EL: μεθυλοθεικό 3(η5)-4(N-βενζύλο-N-αιθυλαμινό)-2-μεθυλοφαινυλαζώ)-1,4-διμεθυλο-1,2,4-τριαζόλιο

EN: 3(or 5)-(4-(N-benzyl-N-ethylamino)-2-methylphenylazo)-1,4-dimethyl-1,2,4-triazolium methylsulphate

FR: méthylsulfate de 3(ou 5)-(4-(N-benzyl-N-éthylamino)-2-méthylphénylazo)-1,4-diméthyl-1,2,4-triazolium

IT: metilsulfato di 3(o 5)-(4-(N-bencil-N-etilammino)-2-metilfenilazo)-1,4-dimetil-1,2,4-triazolio

NL: 3(of 5)-(4-(N-benzyl-N-ethylamino)-2-methylfenylazo)-1,4-dimethyl-1,2,4-triazoliummethylsulfaat

PT: metilsulfato de 3(ou 5)-(4-(N-bencil-N-etilamino)-2-metilfenilazo)-1,4-dimetil-1,2,4-triazolio

FI: 3(tai 5)-(4-(N-bentsyyli-N-etyyliamino)-2-metyylifenyliatso)-1,4-dimetyyli-1,2,4-triatsoliummetyylisulfaatti

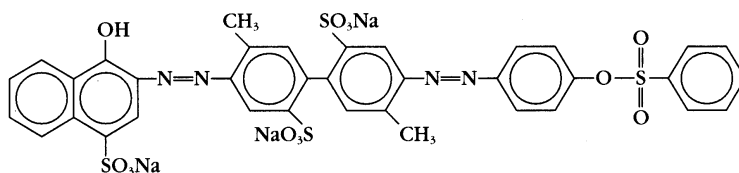
SV: 3(eller 5)-(4-(N-bensyl-N-etylamino)-2-metylfenylazo)-1,4-dimetyl-1,2,4-triazoliummetylsulfat

▼B

Cas No —

EC No 406-820-9

No 611-038-00-8



- ES: 1-hidroxinaftaleno-2-azo-4'(5',5''-dimetilbifenil)-4''-azo(4''-fenilsulfoniloxibenceno)-2',2'',4-trisulfonato de trisodio
- DA: trinatrium-1-hydroxynaphthalen-2-azo-4'(5',5''-dimethylbiphenyl)-4''-azo(4''-phenylsulfonyloxybenzen)-2',2'',4-trisulfonat
- DE: Trinatrium-1-hydroxynaphthalen-2-azo-4'(5',5''-dimethylbiphenyl)-4''-azo(4''-phenylsulfonyloxybenzol)-2',2'',4-trisulfonat
- EL: 1-υδροχυναφθαλενο-2-αζω-4'(5',5''-διμεθυλοδιφαινυλο)-4''-αζω(4''-φαινυλοσουλφονυλοξυβενζολο)-2',2'',4-τρισουλφονικό τρινάτριο
- EN: trisodium 1-hydroxynaphthalene-2-azo-4'(5',5''-dimethylbiphenyl)-4''-azo(4''-phenylsulfonyloxybenzene)-2',2'',4-trisulfonate
- FR: 1-hydroxynaphthalène-2-azo-4'(5',5''-diméthylbiphényl)-4''-azo(4''-phénylsulfonyloxybenzène)-2',2'',4-trisulfonate de trisodium
- IT: 1-idrossinaftalen-2-azo-4'(5',5''-dimetilbifenil)-4''-azo(4''-fenilsulfonilossibenzen)-2',2'',4-trisolfonato di trisodio
- NL: trinatrium-1-hydroxynaftaleen-2-azo-4'(5',5''-dimethylbiphenyl)-4''-azo(4''-fenylsulfonyloxybenzeen)-2',2'',4-trisulfonaat
- PT: 1-hidroxinaftaleno-2-azo-4'(5',5''-dimetilbifenil)-4''-azo(4''-fenilsulfoniloxibenzeno)-2',2'',4-trissulfonato de trissódio
- FI: trinatrium-1-hydroksinaftaleeni-2-atso-4'(5',5''-dimetyylibifenyyl)-4''-atso(4''-fenyyilisulfonyylioksibentseeni)-2',2'',4-trisulfonaatti
- SV: trinatrium-1-hydroxinaftalen-2-azo-4'(5',5''-dimetylbifenyli)-4''-azo(4''-fenylsulfonyloxibensen)-2',2'',4-trisulfonat

▼B

Cas No —


EC No 406-820-9

No 611-038-00-8

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	R: 36 S: (2-)25-26
---	-----------------------

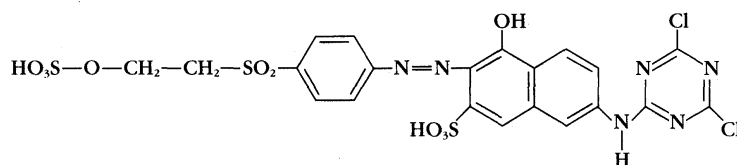
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 117715-57-8

EC No 407-050-6

No 611-039-00-3



- ES: ácido 7-(((4,6-dicloro-1,3,5-triazin-2-il)amino)-4-hidroxi-3-(4-((2-sulfoxi)etil)sulfonyl) fenilazo] naftaleno-2-sulfónico
- DA: 7-(((4,6-dichlor-1,3,5-triazin-2-yl)amino)-4-hydroxy-3-(4-((2-sulfoxy)ethyl)sulfonyl) phenylazo] naphthalen-2-sulfonsyre
- DE: 7-(((4,6-Dichlor-1,3,5-triazin-2-yl)amino)-4-hydroxy-3-(4-((2-sulfoxy)ethyl)sulfonyl) phenylazo] naphthalin-2-sulfonsäure
- EL: 7-(((4,6-διχλωρο-1,3,5-τριαζινο-2-υλ)αμινο)-4-υδροξυ-3-(4-((2-σουλφοξυ)αιθυλο)σουλφοσυλο)φαινουλοαζω)ναφθαλενο-2-σουλφονικό οξύ
- EN: 7-(((4,6-dichloro-1,3,5-triazin-2-yl)amino)-4-hydroxy-3-(4-((2-sulfoxy)ethyl)sulfonyl)phenylazo] naphthalene-2-sulfonic acid
- FR: acide 7-(((4,6-dichloro-1,3,5-triazin-2-yl)amino)-4-hydroxy-3-(4-((2-sulfoxy)éthyl)sulfonyl) phénylazo] naphthalène-2-sulfonique
- IT: acido 7-(((4,6-dicloro-1,3,5-triazin-2-il)ammino)-4-idrossi-3-(4-((2-solfossi)etil)solfonil) fenilazo] naftalen-2-solfonico
- NL: 7-(((4,6-dichloor-1,3,5-triazin-2-yl)amino)-4-hydroxy-3-(4-((2-sulfoxy)ethyl)sulfonyl) fenylazo] naftaleen-2-sulfonzuur
- PT: ácido 7-(((4,6-dicloro-1,3,5-triazina-2-il)amino)-4-hidroxi-3-(4-((2-sulfoxi)etil)sulfonyl) fenilazo] naftaleno-2-sulfónico
- FI: 7-(((4,6-dikloori-1,3,5-triatsin-2-yyli)amino)-4-hydroksi-3-(4-((2-sulfoksi)etyyli)sulfonyyli) fenyyliatso] naftaleeni-2-sulfonihappo
- SV: 7-(((4,6-diklor-1,3,5-triazin-2-yl)amino)-4-hydroxi-3-(4-((2-sulfoxi)etyl)sulfonyl) fenylazo]-2-naftalensulfonsyra

▼C1

Cas No 117715-57-8

EC No 407-050-6

No 611-039-00-3

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi



R: 43

S: (2-)22-24-37

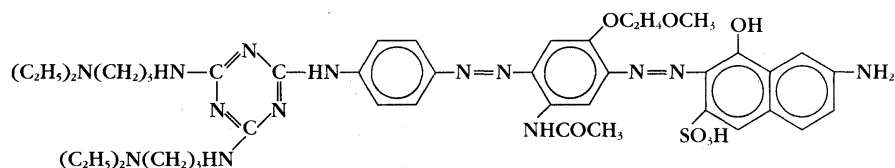
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 115099-58-6

EC No 407-670-7

No 611-040-00-9



- ES: ácido 3-(5-acetamido-4-(4-[4,6-bis(3-diethylaminopropilamino)-1,3,5-triazin-2-ilamino]fenilazo)-2-(2-metoxietoxi)fenilazo)-6-amino-4-hidroxi-2-naftalenosulfónico
- DA: 3-(5-acetamido-4-(4-[4,6-bis(3-diethylaminopropylamino)-1,3,5-triazin-2-ylamino]phenylazo)-2-(2-methoxyethoxy)phenylazo)-6-amino-4-hydroxy-2-naphthalensulfonsyre
- DE: 3-(5-Acetamido-4-(4-[4,6-bis(3-diethylaminopropylamino)-1,3,5-triazin-2-ylamino]phenylazo)-2-(2-methoxyethoxy)phenylazo)-6-amino-4-hydroxy-2-naphthalensulfonsäure
- EL: 3-(5-ακεταμίδο-4-(4-[4,6-δισ(3-διαεθύλαμινοπροπυλαμίνο)-1,3,5-τριαζίν-2-υλαμίνο]φαινυλαζώ)-2-(2-μεθοξυαιθοξύ)φαινυλαζώ)-6-αμίνο-4-υδροξύ-2-ναφθαλενοσουλφονικό οξύ
- EN: 3-(5-acetyl-amino-4-(4-[4,6-bis(3-diethylaminopropylamino)-1,3,5-triazin-2-ylamino]phenylazo)-2-(2-methoxyethoxy)phenylazo)-6-amino-4-hydroxy-2-naphthalenesulfonic acid
- FR: acide 3-(5-acétamido-4-(4-[4,6-bis(3-diéthylaminopropylamino)-1,3,5-triazin-2-ylamino]phénylazo)-2-(2-méthoxyéthoxy)phénylazo)-6-amino-4-hydroxy-2-naphthalènesulfonique
- IT: ácido-3-(5-acetammido-4-(4-[4,6-bis(3-dietilamminopropilammino)-1,3,5-triazin-2-ilammino]fenilazo)-2-(2-metossietossi)fenilazo)-6-ammino-4-idrossi-2-naftalensolfónico
- NL: 3-(5-acetamido-4-(4-[4,6-bis(3-diethylaminopropylamino)-1,3,5-triazin-2-ylamino]fenylazo)-2-(2-methoxyethoxy)fenylazo)-6-amino-4-hydroxy-2-naftaleensulfonzuur
- PT: ácido-3-(5-acetamida-4-(4-[4,6-bis(3-dietilaminopropilamino)-1,3,5-triazina-2-ilamino]fenilazo)-2-(2-metoxietoxi)fenilazo)-6-amino-4-hidroxi-2-naftalenosulfónico
- FI: 3-(5-asetyyliamino-4-(4-[4,6-bis(3-dietyyliaminopropyliamino)-1,3,5-triatsiin-2-yyliamino]fennyliatso)-2-(2-metoksietoksi)fennyliatso)-6-amino-4-hydroksi-2-naftaleenisulfonihappo
- SV: 3-(5-acetylamin-4-(4-[4,6-bis(3-dietylaminopropylamino)-1,3,5-triazin-2-ylamino]fenylazo)-2-(2-metoxietoxi)fenylazo)-6-amino-4-hydroxi-2-naftalensulfonsyra

▼C1

Cas No 115099-58-6


EC No 407-670-7

No 611-040-00-9

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

<p>N</p> 	<p>R: 50/53</p> <p>S: 60-61</p>
--	---

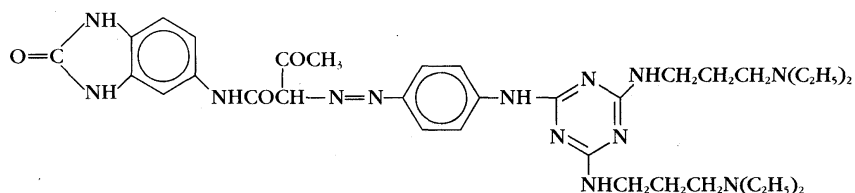
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 98809-11-1

EC No 407-680-1

No 611-041-00-4



- ES: 2-[[4[[4,6-bis[[3-(diethylamino)propil]amino]-1,3,5-triazin-2-il]amino]fenil]azo]-N-(2,3-dihidro-2-oxo-1H-benzimidazol-5-il)-3-oxobutanamida
- DA: 2-[[4[[4,6-bis[[3-(diethylamino)propyl]amino]-1,3,5-triazin-2-yl]amino]phenyl]azo]-N-(2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)-3-oxobutanamid
- DE: 2-[[4[[4,6-Bis[[3-(diethylamino)propyl]amino]-1,3,5-triazin-2-yl]amino]phenyl]azo]-N-(2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)-3-oxo-butanamid
- EL: 2-[[4[[4,6-δισ[[3-(διαεθυλαμινο)προπολυ]αμινο]-1,3,5-τριαζινο-2-υλ]αμινο]φαινολυ]αζω]-N-(2,3-διϋδρο-2-οξο-1H-βενζιμιδαζολο-5-υλ)-3-οξο-βουταναμιδιο
- EN: 2-[[4[[4,6-bis[[3-(diethylamino)propyl]amino]-1,3,5-triazine-2-yl]amino]phenyl]azo]-N-(2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)-3-oxobutanamide
- FR: 2-[[4[[4,6-bis[[3-(diethylamino)propyl]amino]-1,3,5-triazin-2-yl]amino]phényl]azo]-N-(2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)-3-oxobutanamide
- IT: 2-[[4[[4,6-bis[[3-(diethylamino)propil]ammino]-1,3,5-triazin-2-il]ammino]fenil]azo]-N-(2,3-diidro-2-osso-1H-benzimidazol-5-il)-3-ossobutanammide
- NL: 2-[[4[[4,6-bis[[3-(diethylamino)propyl]amino]-1,3,5-triazine-2-yl]amino]fenyl]azo]-N-(2,3-dihydro-2-oxo-1H-benzimidazool-5-yl)-3-oxobutaanamide
- PT: 2-[[4[[4,6-bis[[3-(diethylamino)propil]amino]-1,3,5-triazin-2-il]amino]fenil]azo]-N-(2,3-dihidro-2-oxo-1H-benzimidazol-5-il)-3-oxobutanamida
- FI: 2-[[4[[4,6-bis[[3-(diethylamino)propyyl]amino]-1,3,5-triatsiin-2-yyli]amino]fennyli]atso]-N-(2,3-dihydro-2-okso-1H-bentsimidatsol-5-yyli)-3-oksobutaaniamidi
- SV: 2-[[4[[4,6-bis[[3-(diethylamino)propyl]amino]-1,3,5-triazin-2-yl]amino]fenyl]azo]-N-(2,3-dihydro-2-oxo-1H-bensimidazol-5-yl)-3-oxobutanamid

▼C1

Cas No 98809-11-1



EC No 407-680-1

No 611-041-00-4

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 41	R 43	N; R 51-53
----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi	N	
		
		R: 41-43-51/53
		S: (2-)24-26-37/39-61

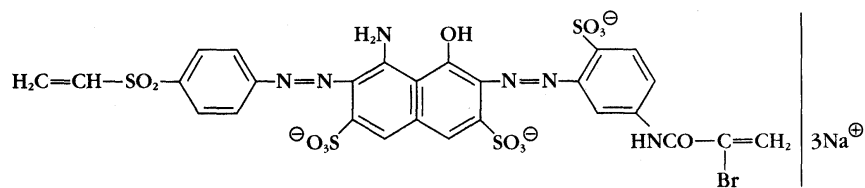
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No 136213-71-3

EC No 411-770-6

No 611-042-00-X



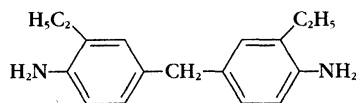
- ES: 5-amino-3-[5-(2-bromoacrililamino)-2-sulfonatofenilazo]-4-hidroxi-6-(4-vinilsulfonilfenilazo)naftaleno-2,7-disulfonato de trisodio
- DA: trinatrium-5-amino-3-[5-(2-bromacryloylamino)-2-sulfonatophenylazo]-4-hydroxy-6-(4-vinylsulfonylphenylazo)naphthalen-2,7-disulfonat
- DE: Trinatrium-5-amino-3-[5-(2-bromacryloylamino)-2-sulfonatophenylazo]-4-hydroxy-6-(4-vinylsulfonylphenylazo)naphthalen-2,7-disulfonat
- EL: 5-αμνο-3-[5-(2-βρωμοακρυλοϋλαμνο)-2-σουλφονικο-φαινυλαζω]-4-υδροξυ-6-(4-βινυλοσουλφονυλο-φαινυλαζω)-ναφθαλενο-2,7-δισουλφονικό τρινάτριο
- EN: trisodium 5-amino-3-[5-(2-bromoacryloylamino)-2-sulfonatophenylazo]-4-hydroxy-6-(4-vinylsulfonylphenylazo)naphthalene-2,7-disulfonate
- FR: 5-amino-3-[5-(2-bromacryloylamino)-2-sulfonatophénylazo]-4-hydroxy-6-(4-vinylsulfonylphénylazo)naphtalène-2,7-disulfonate de trisodium
- IT: 5-ammino-3-[5-(2-bromoacrililammino)-2-solfonatofenilazo]-4-idrossi-6-(4-vinilsolfonilfenilazo)naftalen-2,7-disolfonato di trisodio
- NL: trinatrium-5-amino-3-[5-(2-bromacryloylamino)-2-sulfonatofenylazo]-4-hydroxy-6-(4-vinylsulfonylphenylazo)naftaleen-2,7-disulfonaat
- PT: 5-amino-3-[5-(2-bromoacrililamino)-2-sulfonatofenilazo]-4-hidroxi-6-(4-vinilsulfonilfenilazo)naftaleno-2,7-dissulfonato de trissódio
- FI: trinatrium-5-amino-3-[5-(2-bromiakryloyyliamino)-2-sulfonaattifenyyliatso]-4-hydroksi-6-(4-vinyylisulfonylifenyyliatso)naftaleeni-2,7-disulfonaatti
- SV: trinatrium-5-amino-3-[5-(2-bromakryloylamino)-2-sulfonatofenylazo]-4-hydroxi-6-(4-vinylsulfonylphenylazo)naftalen-2,7-disulfonat

▼C1

Cas No 19900-65-3

EC No 243-420-1

No 612-141-00-0



- ES: 4,4'-metilenbis(2-etilanilina)
 DA: 4,4'-methylenbis(2-ethylanilin)
 DE: 4,4'-Methylenbis(2-ethylanilin)
 EL: 4,4'-μεθυλενοδισ(2-αιθυλανιλίνη)
 EN: 4,4'-methylenebis(2-ethylaniline); 4,4'-methylenebis(2-ethylbenzeneamine)
 FR: 4,4'-méthylènebis(2-éthylaniline)
 IT: 4,4'-metilenbis(2-etilanilina)
 NL: 4,4'-methyleenbis(2-ethylaniline)
 PT: 4,4'-metilenobis(2-etilanilina)
 FI: 4,4'-metyleenibis(2-etyylianiiliini)
 SV: 4,4'-metylenbis(2-etylanilin)

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Xn; R 22	N; R 50-53
--------------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-40-50/53 S: (2-)36/37-60-61
--------	-------	--------------------------------------

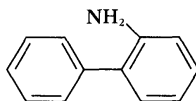
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 90-41-5

EC No 201-990-9

No 612-142-00-6



ES: bifenil-2-ilamina
 DA: biphenyl-2-ylamin
 DE: Biphenyl-2-ylamin
 EL: διφαινυλ-2-υλαμίνη
 EN: biphenyl-2-ylamine
 FR: biphényle-2-ylamine
 IT: bifenil-2-ilamina
 NL: bifenyl-2-ylamine
 PT: 2-bifenilamina
 FI: bifenyyl-2-yyliamiini
 SV: 2-bifenylamin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Xn; R 22	R 52-53
--------------------	----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	R: 22-40-52/53 S: (2-)36/37-61
--------	-----------------------------------

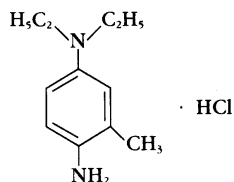
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 2051-79-8

EC No 218-130-3

No 612-143-00-1





- ES: *N,N*-diethyltolueno-2,5-diamina, monoclorhidrato
 DA: *N,N*-diethyltoluen-2,5-diaminmonohydrochlorid
 DE: *N,N*-Diethyltoluol-2,5-diaminmonohydrochlorid
 EL: *N,N*-διαιθυλοτολουενο-2,5-διαμίνη μονοϋδροχλωρική
 EN: *N,N*-diethyltoluene-2,5-diamine monohydrochloride; 4-diethylamino-2-methylaniline monohydrochloride
 FR: *N,N*-diéthyltoluène-2,5-diamine, monochlorhydrate, monochlorhydrate de *N,N*-diéthyltoluène-2,5-diamine
 IT: *N,N*-diethyltoluen-2,5-diammina, monocloridrato
 NL: *N,N*-diethyltolueen-2,5-diaminemonohydrochloride
 PT: *N,N*-diethyltolueno-2,5-diamina, monocloridrato
 FI: *N,N*-dietyylitolueeni-2,5-diamiinimonohydrokloridi
 SV: *N,N*-diethyltoluen-2,5-diaminhydroklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	Xi; R 36	R 43	N; R 50-53
---------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

T 	N 	R: 25-36-43-50/53 S: (1/2-)-24-26-37-45-60-61
--	--	--

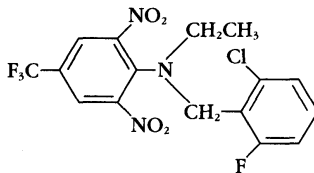
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 62924-70-3

EC No —

No 612-144-00-7



ES: flumetralina

DA: flumethralin

DE: Flumetralin

EL: flumetralin; N-(2-χλωρο-6-φθοροβενζυλ)-N-αιθυλ-α,α,α-τριφθορο-2,6-δινιτρο-π-τολουϊδίνη

EN: flumetralin; N-(2-chloro-6-fluorobenzyl)-N-ethyl-α,α,α-trifluoro-2,6-dinitro-*p*-toluidineFR: flumétraline; N-(2-chloro-6-fluorobenzyl)-N-éthyl-α,α,α-trifluoro-2,6-dinitro-*p*-toluidineIT: flumetralin; N-(2-cloro-6-fluorobenzil)-N-etil-α,α,α-trifluoro-2,6-dinitro-*p*-toluidina

NL: flumetralin

PT: Flumetralina; N-(2-cloro-6-fluorobenzil)-N-etil-α,α,α-trifluoro-2,6-dinitro-*p*-toluidina

FI: flumetraliini

SV: flumetralin; 2-klor-N-[2,6-dinitro-4-(trifluorometyl)fenyl]-N-etyl-6-fluorbenzenmetanamin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 36/38	R 43	N; R 50-53
-------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	N 	R: 36/38-43-50/53 S: (2-)36/37-60-61
--------	-------	---

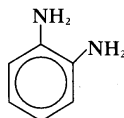
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 95-54-5

EC No 202-430-6

No 612-145-00-2





ES: *o*-fenilendiamina
 DA: *o*-phenylendiamin
 DE: *o*-Phenylendiamin
 EL: *o*-φαινυλενοδιαμίνη
 EN: *o*-phenylenediamine
 FR: *o*-phénylènediamine
 IT: *o*-fenilendiamina
 NL: *o*-fenyleendiamine
 PT: *o*-fenilenodiamina
 FI: *o*-fenyleenidiamiini
 SV: *o*-fenylendiamin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Muta. Cat. 3; R 40	T; R 25	Xn; R 20/21	Xi; R 36	R 43	N; R 50-53
--------------------	--------------------	---------	-------------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	<p>R: 20/21-25-36-40-43-50/53 S: (1/2-)28-36/37-45-60-61</p>
		

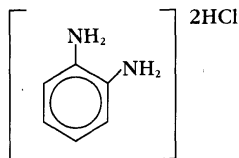
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusraajat, Konzentrationsgrænser

▼B

Cas No 615-28-1

EC No 210-418-7

No 612-146-00-8





- ES: *o*-fenilenodiamina, diclorhidrato
 DA: *o*-phenylenediamindihydrochlorid
 DE: *o*-Phenylenediamindihydrochlorid
 EL: *o*-φαινυλενοδιαμίνη, διϋδροχλωρική
 EN: *o*-phenylenediamine dihydrochloride
 FR: *o*-phénylènediamine, dichlorhydrate dichlorhydrate d'*o*-phénylènediamine
 IT: *o*-fenilendiamina, dicloridrato
 NL: *o*-fenyleendiaminedihydrochloride
 PT: *o*-fenilenodiamina, dicloridrato
 FI: *o*-fenylenidiामीnidihydrokloridi
 SV: *o*-fenylenediamindihydroklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	Muta. Cat. 3; R 40	T; R 25	Xn; R 20/21	Xi; R 36	R 43	N; R 50-53
--------------------	--------------------	---------	-------------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 20/21-25-36-40-43-50/53 S: (1/2-)28-36/37-45-60-61
--	--	--

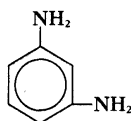
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusraajat, Konzentrationsgrænser

▼C1

Cas No 108-45-2

EC No 203-584-7

No 612-147-00-3





ES: *m*-fenilendiamina
 DA: *m*-phenylendiamin
 DE: *m*-Phenylendiamin
 EL: μ -φαινυλενοδιαμίνη
 EN: *m*-phenylenediamine
 FR: *m*-phénylènediamine
 IT: *m*-fenilendiamina
 NL: *m*-fenyleendiamine
 PT: *m*-fenilenodiamina
 FI: *m*-fenylenidiamiini
 SV: *m*-fenylendiamin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Muta. Cat. 3; R 40	T; R 23/24/25	Xi; R 36	R 43	N; R 50-53
--------------------	---------------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

T	N	R: 23/24/25-36-40-43-50/53 S: (1/2-)28-36/37-45-60-61
		

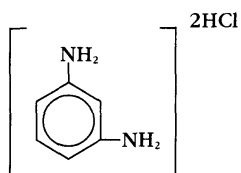
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentraçào, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 541-69-5

EC No 208-790-0

No 612-148-00-9





- ES: *m*-fenilenodiamina, diclorhidrate
 DA: *m*-phenylendiamindihydrochlorid
 DE: *m*-Phenylendiamindihydrochlorid
 EL: μ -φαινυλενοδιαμίνη, διϋδροχλωρική
 EN: *m*-phenylenediamine dihydrochloride
 FR: *m*-phénylènediamine, dichlorhydrate; dichlorhydrate de *m*-phénylènediamine
 IT: *m*-fenilendiamina, dicloridrato
 NL: *m*-fenyleendiaminedihydrochloride
 PT: *m*-fenilenodiamina, dicloridrato
 FI: *m*-fenyleenidiamiinidihydrokloridi
 SV: *m*-fenylendiamindihydroklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitatus, Klassificering

Muta. Cat. 3; R 40	T; R 23/24/25	Xi; R 36	R 43	N; R 50-53
--------------------	---------------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 23/24/25-36-40-43-50/53 S: (1/2-)28-36/37-45-60-61
--	--	--

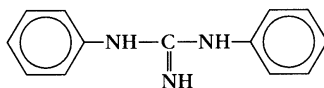
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisumsrajat, Konzentrationsgrænser

▼B

Cas No 102-06-7

EC No 203-002-1

No 612-149-00-4



ES: 1,3-difenilguanidina
 DA: 1,3-diphenylguanidin
 DE: 1,3-Diphenylguanidin
 EL: 1,3-διφαινυλογουανιδίνη
 EN: 1,3-diphenylguanidine
 FR: 1,3-diphénylguanidine
 IT: 1,3-difenilguanidina
 NL: 1,3-diphenylguanidine
 PT: 1,3-difenilguanidina
 FI: 1,3-difenyyliguanidiini
 SV: 1,3-diphenylguanidin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Repr. Cat. 3; R 62	Xn; R 22	Xi; R 36/37/38	N; R 51-53
--------------------	----------	----------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-36/37/38-51/53-62 S: (2-)26-36/37/39-61
--------	-------	--

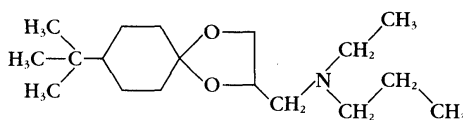
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 118134-30-8

EC No —

No 612-150-00-X



ES: espiroxamina

DA: spiroxamin

DE: Spiroxamin

EL: spiroxamine; (8-τερτ-βουτυλ-1,4-διοξασπειρο[4,5]δεκ-2-υλμεθυλ)-αιθυλ-προπυλ-αμίνη

EN: spiroxamine

FR: spiroxamine; (8-tert-butyl-1,4-dioxa-spiro[4,5]dec-2-ylméthyl)-éthyl-propyl-amine

IT: spirossamina; (8-terz-butil-1,4-diossa-spiro[4,5]decan-2-ilmetil)-etil propilamina

NL: spiroxamine

PT: Espiroxamina; (8-terc-butil-1,4-dioxa-spiro[4,5]dec-2-ilmetil)-etil-propilamina

FI: spiroksamiini

SV: spiroxamin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20/21/22	Xi; R 38	R 43	N; R 50-53
----------------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

Xn	N	
		R: 20/21/22-38-43-50/53 S: (2-)36/37/39-46-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

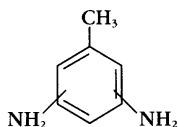
▼B

Cas No 25376-45-8

EC No 246-910-3

No 612-151-00-5

NOTA E





ES: diaminotolueno
 DA: diaminotoluen; *ar*-methylphenylendiamin
 DE: Diaminotoluol
 EL: διαμιντολουόλιο
 EN: diaminotoluene
 FR: diaminotoluène
 IT: diaminotoluene
 NL: diaminotolueen
 PT: diaminotolueno
 FI: diaminotolueeni
 SV: diaminotoluen; toluendiamin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 2; R 45	T; R 25	Xn; R 20/21	Xi; R 36	R 43	N; R 51-53
--------------------	---------	-------------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Ètiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	N 	R: 45-20/21-25-36-43-51/53 S: 53-45-61
--	--	---

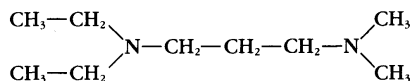
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 62478-82-4

EC No 406-610-7

No 612-152-00-0




- ES: N,N-dietil-N',N'-dimetilpropan-1,3-diil-diamina
 DA: N,N-diethyl-N',N'-dimethylpropan-1,3-diyl-diamin
 DE: N,N-Diethyl-N',N'-dimethylpropan-1,3-diyl-diamin
 EL: N,N-διαεθυλο-N',N'διμεθυλοπροπανο-1,3-διύλο-διαμίνη
 EN: N,N-diethyl-N',N'-dimethylpropan-1,3-diyl-diamine
 FR: N,N-diéthyl-N',N'-diméthylpropane-1,3-diyl-diamine
 IT: N,N-dietil-N',N'-dimetilpropan-1,3-diil-diammina
 NL: N,N-diethyl-N',N'-dimethylpropan-1,3-diyl-diamine
 PT: N,N-dietil-N',N'-dimetilpropano-1,3-diil-diamina
 FI: N,N-dietyyli-N',N'-dimetyylipropani-1,3-diiyli-diamiini
 SV: N,N-dietyl-N',N'-dimetylpropan-1,3-diyl-diamin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Xn; R 20/22-48/20	C; R 35	R 52-53
------	-------------------	---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C 	R: 10-20/22-35-48/20-52/53 S: (1/2-)26-28-36/37/39-45-61
--	---

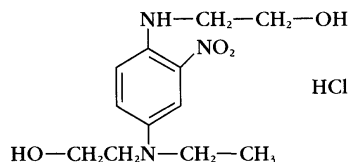
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçã, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 132885-85-9

EC No 407-020-2

No 612-153-00-6



- ES: monoclorhidrato de 4-[N-etil-N-(2-hidroxietyl)amino]-1-(2-hidroxietyl)amino-2-nitrobenzeno
 DA: 4-[N-ethyl-N-(2-hydroxyethyl)amino]-1-(2-hydroxyethyl)amino-2-nitrobenzenmonohydrochlorid
 DE: 4-[N-Ethyl-N-(2-hydroxyethyl)amino]-1-(2-hydroxyethyl)amino-2-nitrobenzolmonohydrochlorid
 EL: 2-(N-αιθυλ-4-(2-υδροξυαιθυλαμινο)-3-νιτροανιλινο)αιθανόλη υδροχλωρικό
 EN: 4-[N-ethyl-N-(2-hydroxyethyl)amino]-1-(2-hydroxyethyl)amino-2-nitrobenzene, monohydrochloride
 FR: monochlorhydrate de 4-[N-éthyl-N-(2-hydroxyéthyl)amino]-1-(2-hydroxyéthyl)amino-2-nitrobenzène
 IT: monocloridrato di 4-[N-etil-N-(2-idrossietil)ammino]-1-(2-idrossietil)ammino-2-nitrobenzene
 NL: 4-[N-ethyl-N-(2-hydroxyethyl)amino]-1-(2-hydroxyethyl)amino-2-nitrobenzenmonohydrochloride
 PT: monocloridrato de 4-[N-etil-N-(2-hidroxietyl)amino]-1-(2-hidroxietyl)amino-2-nitrobenzeno
 FI: 4-[N-etyyli-N-(2-hydroksietyyli)amino]-1-(2-hydroksietyyli)amino-2-nitrobenseeni, monohydrokloridi
 SV: 4-[N-etyl-N-(2-hydroxietyl)amino]-1-(2-hydroxietyl)amino-2-nitrobenzen, monohydroklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	R 43	R 52-53
----------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiketage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	R: 22-43-52/53 S: (2-)22-24-37-61
--------	--------------------------------------

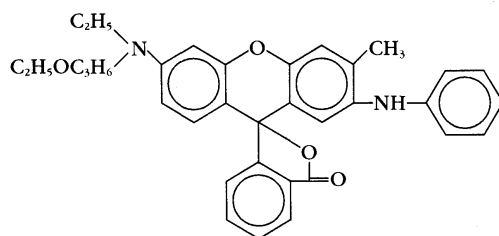
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 93071-94-4

EC No 411-730-8

No 612-155-00-7



ES: 2'-anilino-6'-((3-etoxypropil)etilamino)-3'-metilespiro(isobenzo-3-oxofuran)-1-(1H)-9'-xanteno

DA: 2'-anilino-6'-((3-ethoxypropyl)ethylamino)-3'-methylspiro(isobenzo-3-oxofuran)-1-(1H)-9'-xanthen

DE: 2'-Anilino-6'-((3-ethoxypropyl)ethylamino)-3'-methylspiro(isobenzo-3-oxofuran)-1-(1H)-9'-xanthen

EL: 2'-ανιλίνο-6'-((3-αιθοξυπροπυλο)αιθυλαμινό)-3'-μεθύλοσπειρο(ισοβενζο-3-οξο-φουρανο)-1-(1H)-9'-ξανθένιο

EN: 2'-anilino-6'-((3-ethoxypropyl)ethylamino)-3'-methylspiro(isobenzo-3-oxofuran)-1-(1H)-9'-xanthene

FR: 2'-anilino-6'-((3-éthoxypropyl)éthylamino)-3'-méthylspiro(isobenzo-3-oxofuran)-1-(1H)-9'-xanthène

IT: 2'-anilino-6'-((3-etossipropil)etilammino)-3'-metilspiro(isobenzo-3-ossofuran)-1-(1H)-9'-xantene

NL: 2'-anilino-6'-((3-ethoxypropyl)ethylamino)-3'-methylspiro(isobenzo-3-oxofuraan)-1-(1H)-9'-xantheen

PT: 2'-anilino-6'-((3-etoxypropil)etilamino)-3'-metilespiro(isobenzo-3-oxofurano)-1-(1H)-9'-xanteno

FI: 2'-aniliini-6'-((3-etoksiopropyyl)etyyliamino)-3'-metyylispiro(isobentso-3-oksofuraani)-1-(1H)-9'-ksanteeni

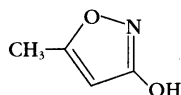
SV: 2'-anilino-6'-((3-etoxypropyl)etylamin)-3'-metylspiro(isobenzo-3-oxofuran)-1-(1H)-9'-xanten

▼B

Cas No 10004-44-1

EC No 233-000-6

No 613-115-00-1



ES: 3-hidroxi-5-metilisoxazol
 DA: 3-hydroxy-5-methylisoxazol; hymexazol
 DE: 3-Hydroxy-5-methylisoxazol
 EL: 3-υδροξυ-5-μεθυλισοξαζόλιο
 EN: 3-hydroxy-5-methylisoxazole; hymexazol
 FR: 3-hydroxy-5-méthylisoxazole; hyméxazol
 IT: 3-idrossi-5-metilissazolo
 NL: 3-hydroxy-5-methylisoxazool
 PT: 3-hidroxi-5-metilisoxazole
 FI: 3-hydroksi-5-metyyli-isoksatsoli; hymeksatsoli
 SV: 3-hydroxi-5-metylisoxazol; hymexazol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 41	R 52-53
----------	----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

Xn 	R: 22-41-52/53 S: (2-)26-39-61
--------	-----------------------------------

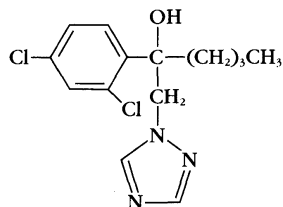
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 79983-71-4

EC No —

No 613-130-00-3



ES: hexaconazol

DA: hexaconazol

DE: Hexaconazol

EL: hexaconazole; (RS)-2-(2,4-διχλωροφαινυλ)-1-(1H-1,2,4-τριαζολ-1-υλ)εξαν-2-όλη

EN: hexaconazole; (RS)-2-(2,4-dichlorophenyl)-1-(1H-1,2,4-triazol-1-yl)hexan-2-ol

FR: hexaconazole; (RS)-2-(2,4-dichlorophényl)-1-(1H-1,2,4-triazol-1-yl)hexan-2-ol

IT: esaconazolo; (RS)-2-(2,4-diclorofenil)-1-(1H-1,2,4-triazol-1-il)esan-olo

NL: hexaconazool

PT: Hexaconazol; (RS)-2-(2,4-diclorofenil)-1-(1H-1,2,4-triazol-il)hexano-2-ol

FI: heksakonatsoli

SV: hexakonazol; α-butyl-α-(2,4-diklorfenyl)-1H-1,2,4-triazol-1-etanol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 43 | N; R 51-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi	N	R: 43-51/53 S: (2-)24-37-61

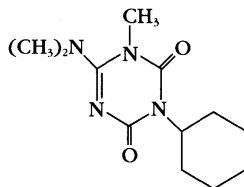
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçào, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 51235-04-2

EC No 257-074-4

No 613-132-00-4



ES: 3-ciclohexil-6-dimetilamino-1-metil-1,2,3,4-tetrahidro-1,3,5-triazina-2,4-diona

DA: 3-cyclohexyl-6-dimethylamino-1-methyl-1,2,3,4-tetrahydro-1,3,5-triazin-2,4-dion; hexazinon

DE: 3-Cyclohexyl-6-dimethylamino-1-methyl-1,2,3,4-tetrahydro-1,3,5-triazin-2,4-dion

EL: 3-κυκλοεξυλο-6-διμεθυλαμινο-1-μεθυλο-1,2,3,4-τετραϋδρο-1,3,5-τριαζινο-2,4-διόνη

EN: 3-cyclohexyl-6-dimethylamino-1-methyl-1,2,3,4-tetrahydro-1,3,5-triazine-2,4-dione; hexazinone

FR: 3-cyclohexyl-6-diméthylamino-1-méthyl-1,2,3,4-tétrahydro-1,3,5-triazine-2,4-dione; hexazinone

IT: 3-cicloesil-6-dimetilammino-1-metil-1,2,3,4-tetraidro-1,3,5-triazin-2,4-dione

NL: 3-cyclohexyl-6-dimethylamino-1-methyl-1,2,3,4-tetrahydro-1,3,5-triazine-2,4-dion

PT: 3-ciclohexil-6-dimetilamino-1-metil-1,2,3,4-tetrahidro-1,3,5-triazina-2,4-diona

FI: 3-sykloheksyyli-6-dimetyyliamino-1-metyyli-1,2,3,4-tetrahydro 1,3,5-triatsiini-2,4-dioni; heksatsinoni

SV: 3-cyklohexyl-6-dimetylamiino-1-metyl-1,3,5-triazin-2,4-dion; hexazinon

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 36	N; R 50-53
----------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-36-50/53 S: (2-)60-61
--------	-------	--------------------------------

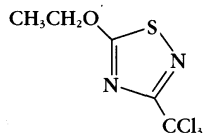
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 2593-15-9

EC No 219-991-8

No 613-133-00-X





ES: 5-ετοχι-3-τριχλωρομεθυλι-1,2,4-τιαδιαζολο
 DA: 5-ethoxy-3-trichlormethyl-1,2,4-thiadiazol; etridiazol
 DE: 5-Ethoxy-3-trichlormethyl-1,2,4-thiadiazol
 EL: 5-αιθοξυ-3-τριχλωρομεθυλο-1,2,4-θειαδιαζόλιο
 EN: 5-ethoxy-3-trichloromethyl-1,2,4-thiadiazole; etridiazole
 FR: 5-έθοxy-3-trichlorométhyli-1,2,4-thiadiazole; étridiazole
 IT: 5-etossi-3-triclorometil-1,2,4-tiadiazole
 NL: 5-ethoxy-3-trichloormethyl-1,2,4-thiadiazool
 PT: 5-ετόχι-3-triclorometil-1,2,4-tiadiazolo
 FI: 5-etoksi-3-trikloorimetyyli-1,2,4-tiadiatsoli; etridiatsoli
 SV: 5-etoxi-3-triklorometyl-1,2,4-tiadiazol; etridiazol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Carc. Cat. 3; R 40	T; R 23	Xn; R 21/22	N; R 50-53
--------------------	---------	-------------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

T 	N 	R: 21/22-23-40-50/53 S: (1/2-)36/37-38-45-60-61
--	--	--

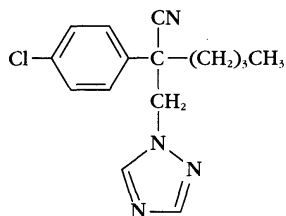
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 88671-89-0

EC No —

No 613-134-00-5



ES: miclobutanilo

DA: myclobutanil

DE: Myclobutanil

EL: myclobutanil; 2-(4-χλωροφαινυλ)-2-(1H-1,2,4-τριαζολ-1-υλμεθυλ)εξανονιτριλιο

EN: myclobutanil; 2-(4-chlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)hexanenitrile

FR: myclobutanil; 2-*p*-chlorophényl-2-(1H-1,2,4-triazole-1-ylméthyl)hexanenitrileIT: miclobutanil; 2-*p*-clorofenil-2-(1H-1,2,4-triazol-1-ilmetil)esanonitrile

NL: myclobutanil

PT: Miclobutanil; 2-*p*-clorofenil-2-(1H-1,2,4-triazol-1-il-metil) hexanonitrilo

FI: myklobutaniili

SV: myklobutanil; α-butyl-α-(4-klorfenyl)-1H-1,2,4-triazol-1-propannitril

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Repr. Cat. 3; R 63	Xn; R 22	Xi; R 36	N; R 51-53
--------------------	----------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkninät, Märkning

Xn 	N 	R: 22-36-51/53-63 S: (2-)36/37-46-61
--------	-------	---

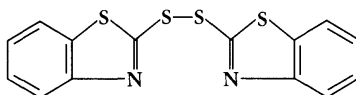
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoiswusrajat, Konzentrationsgrænser

▼B

Cas No 120-78-5

EC No 204-424-9

No 613-135-00-0



ES: disulfuro de di(benzotiazol-2-ilo)
 DA: di(benzothiazol-2-yl)disulfid
 DE: Di(benzothiazol-2-yl)disulfid
 EL: δισουλφίδιο του δι(βενζοθειαζολ-2-υλιου)
 EN: di(benzothiazol-2-yl) disulphide
 FR: disulfure de di(benzothiazol-2-yle)
 IT: disolfuro di di(benzotiazol-2-ile)
 NL: di(benzothiazool-2-yl)disulfide
 PT: dissulfureto de di(2-benzotiazolilo)
 FI: di(bentsotiatsol-2-yyli)disulfidi
 SV: di(benzotiazol-2-yl)disulfid; 2,2'-ditiobisbenzotiazol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 31	R 43	N; R 50-53
------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi	N	
		R: 31-43-50/53 S: (2-)36/37-60-61

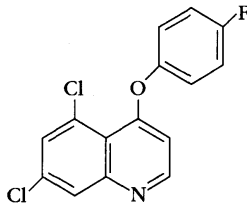
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 124495-18-7

EC No —

No 613-138-00-7



ES: quinosifen

DA: quinoxyfen

DE: Quinoxyfen

EL: quinoxyfen; 5,7-διχλωρο-4-(π-φθοροφαινοξυ)κινολίνη

EN: quinoxyfen

FR: quinoxyfen; 5,7-dichloro-4-(p-fluorophénoxy)quinoline

IT: chinossifen; 5,7-dicloro-4-(4-fluorofenossi)-chinolina

NL: quinoxyfen

PT: Quinoxifena; 5,7-dicloro-4-(p-fluorofenoxi)quinolina



FI: kinoksifeeni

SV: kinoxifen

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 43 N; R 50-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	N 	R: 43-50/53 S: (2-)24-37-46-60-61
---	--	--------------------------------------

Límites de concentración, Konzentrationsgränser, Konzentrationsgrenzwerte, Όρια συγκεντρώσεως, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser

▼B

Cas No 66-81-9

EC No 200-636-0

No 613-140-00-8

NOTA E

ES: cicloheximida

DA: cicloheximid

DE: Cicloheximid

EL: κυκλοεξιμίδιο

EN: cycloheximide

FR: cycloheximide

IT: cicloesimide

NL: cicloheximide

PT: cicloheximida



FI: sykloheksimidi

SV: cykloheximid; 3-[2-(3,5-dimetyl-2-oxocyklohexyl)-2-hydroxietyl]glutarimid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Muta. Cat. 3; R 40	Repr. Cat. 2; R 61	T+; R 28	N; R 51-53
--------------------	--------------------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T+	N	
		
		R: 61-28-40-51/53
		S: 53-45-61

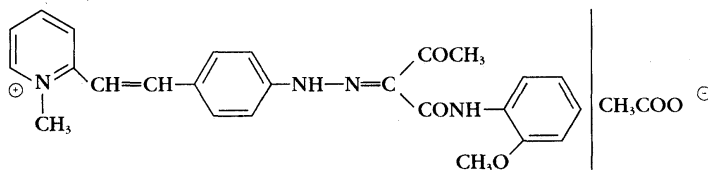
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgränser

▼C1

Cas No —

EC No 405-860-4

No 613-142-00-9



- ES: acetato de trans-N-metil-2-estiril-[4'- aminometino-(1-acetil-1-(2-metoxifenil)acetamido)]piridinio
 DA: trans-N-methyl-2-styryl-[4'- aminomethin-(1-acetyl-1-(2-methoxyphenyl)acetamido)]pyridiniumacetat
 DE: trans-N-Methyl-2-styryl-[4'- aminomethin-(1-acetyl-1-(2-methoxyphenyl)acetamido)]pyridiniumacetat
 EL: οξικό trans-N-μεθυλο-2-στυρυλο-[4'- αμινομεθινο-(1-ακετυλο-1-(2-μεθοξυφαινυλο)ακεταμιδο)]πυριδίνιο
 EN: trans-N-methyl-2-styryl-[4'- aminomethine-(1-acetyl-1-(2-methoxyphenyl)acetamido)]pyridinium acetate
 FR: acétate de trans-N-méthyl-2-styryl-[4'- aminométhine-(1-acétyl-1-(2-méthoxyphényl)acétamido)]pyridinium
 IT: acetato di trans-N-metil-2-stiril-[4'- amminometin-(1-acetil-1-(2-metossifenil)acetammido)]piridinio
 NL: trans-N-methyl-2-styryl-[4'- aminomethine-(1-acetyl-1-(2-methoxyphenyl)acetamido)]pyridiniumacetaat
 PT: acetato de trans-N-metil-2-stiril-[4'- aminometino-(1-acetil-1-(2-metoxifenil)acetamido)]piridínio
 FI: trans-N-metyyli-2-styryyli-[4'- aminometiini-(1-asetyyli-1-(2-metoksifenyyli)asetamido)]pyridiniumasettaatti
 SV: trans-N-metyl-2-styryl-[4'- aminometin-(1-acetyl-1-(2-metoxifenyl)acetamido)]pyridiniumacetat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification,
 Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 43 N; R 51-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling,
 Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merknät, Märkning

Xi	N	R: 43-51/53 S: (2-)22-24-37-61

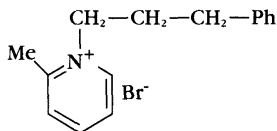
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης,
 Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen,
 Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 10551-42-5

EC No 405-930-4

No 613-143-00-4



- ES: bromuro de 1-(3-fenilpropil)-2-metilpiridinio
 DA: 1-(3-phenylpropyl)-2-methylpyridiniumbromid
 DE: 1-(3-Phenylpropyl)-2-methylpyridiniumbromid
 EL: 1-(3-φαινυλοπροπυλο)-2-μεθυλοπυριδίνιο θρωμιούχο
 EN: 1-(3-phenylpropyl)-2-methylpyridinium bromide
 FR: bromure de 1-(3-phénylpropyl)-2-méthylpyridinium
 IT: bromuro di 1-(3-fenilpropil)-2-metilpiridinio
 NL: 1-(3-fenylpropyl)-2-methylpyridiniumbromide
 PT: brometo de 1-(3-fenilpropil)-2-metilpiridinio
 FI: 1-(3-fenyylipropyyli)-2-metyylipyridiniumbromidi
 SV: 1-(3-fenylpropyl)-2-metylpyridiniumbromid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	Xi; R 36	R 52-53
----------	----------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	R: 22-36-52/53 S: (2-)26-36/37-61
--------	--------------------------------------

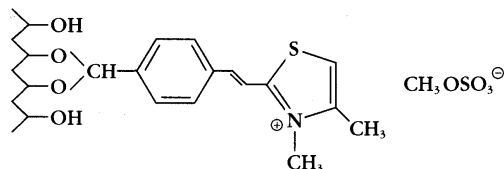
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Konzentrationsgrænser

▼B

Cas No 125139-08-4

EC No 406-460-2

No 613-144-00-X



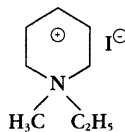
- ES: Productos de reacción de: poli(acetato de vinilo), hidrolizado parcialmente, con sulfato de (E)-2-(4-formilestiril)-3,4-dimetiltiazol y metilo
- DA: reaktionsprodukter af: poly(vinylacetat), delvist hydrolyseret, med (E)-2-(4-formylstyryl)-3,4-dimethylthiazolium-methylsulfat
- DE: Reaktionsprodukte aus: Poly(vinylacetat), partiell hydrolysiert, mit (E)-2-(4-Formylstyryl)-3,4-dimethylthiazolium-methylsulfat
- EL: προϊόντα αντίδρασης του: πολυ(οξικού βινόλιου), μερικώς υδρολυμένου, με θειικό (E)-2-(4-φορμυλοστυρυλο)-3,4-διμεθυλοθειαζόλιο μεθύλιο
- EN: Reaction products of: poly(vinyl acetate), partially hydrolyzed, with (E)-2-(4-formylstyryl)-3,4-dimethylthiazoliummethyl sulfate
- FR: Produits de réaction de: poly(acétate de vinyle), partiellement hydrolysé, avec le sulfate de (E)-2-(4-formylstyryl)-3,4-diméthylthiazolium et de méthyle
- IT: Prodotti di reazione di: poli(acetato di vinile), parzialmente idrolizzato, con solfato di (E)-2-(4-formilstiril)-3,4-dimetiltiazolio e metile
- NL: Reaktieprodukten van: poly(vinylacetaat), gedeeltelijk gehydrolyseerd, met (E)-2-(4-formylstyryl)-3,4-dimethylthiazoliummethylsulfat
- PT: Produtos de reacção de: poli(acetato de vinilo), parcialmente hidrolisado, com sulfato de (E)-2-(4-formilestiril)-3,4-dimetiltiazol e metilo
- FI: poly(vinyliasettaatti), osittain hydrolysoitunut, reaktiotuotteet (E)-2-(4-formyylistyryyli)-3,4-dimetyylitiatsolium-metyylisulfaatin kanssa
- SV: Reaktionsprodukter av: poly(vinylacetat), delvis hydrolyserat, med (E)-2-(4-formylstyryl)-3,4-dimetyltiazoliummethylsulfat

▼C1

Cas No 4186-71-4

EC No 407-780-5

No 613-146-00-0



ES: ioduro de N-etil-N-metilpiperidinio
 DA: N-ethyl-N-methylpiperidiniumiodid
 DE: N-Ethyl-N-methylpiperidiniumiodid
 EL: ιωδιδιο του Ν-αιθυλο-Ν-μεθυλοπιπεριδινίου
 EN: N-ethyl-N-methylpiperidinium iodide
 FR: iodure de N-éthyl-N-méthylpipéridinium
 IT: ioduro di N-etil-N-metilpiperidinio
 NL: N-ethyl-N-methylpiperidiniumjodide
 PT: iodeto de N-etil-N-metilpiperidinio
 FI: N-etyyli-N-metyylipiperidinium jodidi
 SV: N-etyl-N-metyl piperidiniumjodid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	N; R 51-53
----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	
		R: 22-51/53 S: (2-)22-61

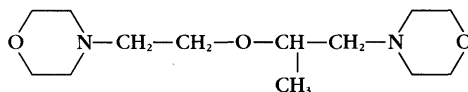
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 111681-72-2

EC No 407-940-4

No 613-147-00-6




- ES: 4-[2-(1-metil-2-(4-morfolinil)etoxi)etil]morfolina
 DA: 4-[2-(1-methyl-2-(4-morpholiny)ethoxy)ethyl]morpholin
 DE: 4-[2-(1-Methyl-2-(4-morpholiny)ethoxy)ethyl]morpholin
 EL: 4-(2-(2-μορφολινοαιθοξυ)προπυλο)μορφολίνη
 EN: 4-[2-(1-methyl-2-(4-morpholiny)ethoxy)ethyl]morpholine
 FR: 4-[2-(1-méthyl-2-(4-morpholiny)éthoxy)éthyl]morpholine
 IT: 4-[2-(1-metil-2-(4-morfolinil)etossi)etil]morfolina
 NL: 4-[2-(1-methyl-2-(4-morfoliny)ethoxy)ethyl]morfoline
 PT: 4-[2-(1-metil-2-(4-morfolinil)etoxi)etil]morfolina
 FI: 4-[2-(1-metyyli-2-(4-morfolinyyli)etoksi)etyyli]morfoliini
 SV: 4-[2-(1-metyl-2-(4-morfoliny)etoxi)etyl]morfolin

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 41

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	R: 41 S: (2-)26-39
---	-----------------------

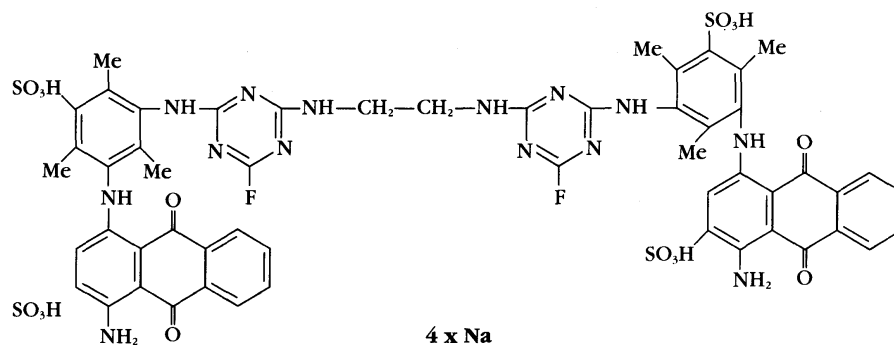
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 143683-23-2

EC No 411-240-4

No 613-148-00-1



- ES: 1,2-bis(4-fluoro-6-[5-(1-amino-2-sulfonatoantraquinon-4-ilamino)]-2,4,6-trimetil-3-sulfonatofenilamino)-1,3,5-triazin-2-ilamino)etano de tetrasodio
- DA: tetranatrium-1,2-bis(4-fluor-6-[5-(1-amino-2-sulfonatoantraquinon-4-ylamino)]-2,4,6-trimethyl-3-sulfonato-phenylamino)-1,3,5-triazin-2-ylamino)ethan
- DE: Tetranatrium-1,2-bis(4-fluor-6-[5-(1-amino-2-sulfonatoanthrachinon-4-ylamino)]-2,4,6-trimethyl-3-sulfonato-phenylamino)-1,3,5-triazin-2-ylamino)ethan
- EL: τετρανάτριο 1,2-δισ[4-φθορο-6-[5-(1-αμνιο-2-σουλφονικο-ανθρακινον-4-υλαμνο)]-2,4,6-τριμεθυλο-3-σουλφονικο-φαινυλαμνο]-1,3,5-τριαζιν-2-υλαμνο]αιθάνιο νάτριο
- EN: tetrasodium 1,2-bis(4-fluoro-6-[5-(1-amino-2-sulfonatoanthrachinon-4-ylamino)]-2,4,6-trimethyl-3-sulfonato-phenylamino)-1,3,5-triazin-2-ylamino)ethane
- FR: 1,2-bis(4-fluoro-6-[5-(1-amino-2-sulfonatoantraquinon-4-ylamino)]-2,4,6-triméthyl-3-sulfonato-phénylamino)-1,3,5-triazin-2-ylamino)éthane de tétrasodium
- IT: 1,2-bis(4-fluoro-6-[5-(1-ammino-2-solfonatoantrachinon-4-ilammino)]-2,4,6-trimetil-3-sulfonato-fenilammino)-1,3,5-triazin-2-ilammino)etano di tetrasodio
- NL: tetranatrium-1,2-bis(4-fluor-6-[5-(1-amino-2-sulfonatoantrachinon-4-ylamino)]-2,4,6-trimethyl-3-sulfonato-fenylamino)-1,3,5-triazine-2-ylamino)ethaan
- PT: 1,2-bis(4-flúor-6-[5-(1-amino-2-sulfonatoantraquinona-4-ilamino)]-2,4,6-trimetil-3-sulfonatofenilamino)-1,3,5-triazina-2-ilamino)etano de tetrassódio
- FI: tetranatrium-1,2-bis(4-fluori-6-[5-(1-amino-2-sulfonaattiantrakinson-4-yyliamino)]-2,4,6-trimetyyli-3-sulfonaatti-fenyyliamino)-1,3,5-triatsin-2-yyliamino)etaani
- SV: tetranatrium-1,2-bis(4-fluoro-6-[5-(1-amino-2-sulfonatoantrakinson-4-ylamino)]-2,4,6-trimetyl-3-sulfonato-fenylamino)-1,3,5-triazin-2-ylamino)etan

▼B

Cas No 143683-23-2


EC No 411-240-4

No 613-148-00-1

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitukset, Klassificering

R 43 R 52-53

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	R: 43-52/53 S: (2-)22-24/25-37-61
---	--------------------------------------

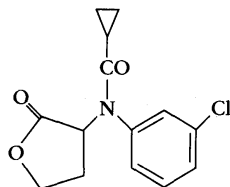
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 69581-33-5

EC No 274-050-9

No 616-033-00-4



- ES: *N*-(3-clorofenil)-*N*-(tetrahidro-2-oxo-3-furil)ciclopropanocarboxamida
 DA: *N*-(3-chlorophenyl)-*N*-(tetrahydro-2-oxo-3-furyl)cyclopropanecarboxamid; cyprofuram
 DE: *N*-(3-Chlorphenyl)-*N*-(tetrahydro-2-oxo-3-furyl)cyclopropanecarboxamid
 EL: *N*-(3-χλωροφαινυλο)-*N*-(τετραύδρο-2-οξο-3-φουρυλο)κυκλοπροπανοκαρβοξαμίδιο
 EN: *N*-(3-chlorophenyl)-*N*-(tetrahydro-2-oxo-3-furyl)cyclopropanecarboxamide; cyprofuram
 FR: *N*-(3-chlorophényl)-*N*-(tétrahydro-2-oxo-3-furyl)cyclopropanecarboxamide; cyprofuram
 IT: *N*-(3-clorofenil)-*N*-(tetraidro-2-osso-3-furil)ciclopropanecarbossamide
 NL: *N*-(3-chloorfenyl)-*N*-(tetrahydro-2-oxo-3-furyl)cyclopropaanecarbonamide
 PT: *N*-(3-clorofenil)-*N*-(tetrahidro-2-oxo-3-furil)ciclopropanocarboxamida
 FI: *N*-(3-kloorifenyyli)-*N*-(tetrahydro-2-okso-3-furyyli)syklopropaniikarboksamidi; syprofuraami
 SV: *N*-(3-klorfenyl)-*N*-(tetrahydro-2-oxo-3-furyl)cyklopropankarboxamid; cyprofuran

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 25	Xn; R 21	N; R 50-53
---------	----------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	R: 21-25-50/53 S: (1/2-)36/37-60-61
---	---	--

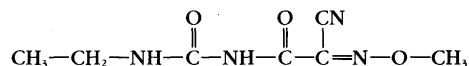
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 57966-95-7

EC No 261-043-0

No 616-035-00-5





- ES: 2-ciano-*N*-[(etilamino)carbonil]-2-(metoxiimino)acetamida
 DA: 2-cyan-*N*-[(ethylamino)carbonyl]-2-(methoxyimino)acetamid; cymoxanil
 DE: 2-Cyan-*N*-[(ethylamino)carbonyl]-2-(methoxyimino)acetamid
 EL: 2-κυανο-*N*-[(αιθυλαμινο)καρβονυλο]-2-(μεθοξυιμιν)ακεταμίδιο
 EN: 2-cyano-*N*-[(ethylamino)carbonyl]-2-(methoxyimino)acetamide; cymoxanil
 FR: 2-cyano-*N*-[(ethylamino)carbonyl]-2-(méthoxyimino)acétamide; cymoxanil
 IT: 2-ciano-*N*-[(etilamino)carbonil]-2-(metossiimino)acetamide
 NL: 2-cyaan-*N*-[(ethylamino)carbonyl]-2-(metoxyimino)acetamide
 PT: 2-ciano-*N*-[(etilamino)carbonil]-2-(metoxiimino)acetamida
 FI: 2-syano-*N*-[(etyyliamino)karbonyyli]-2-(metoksi-imino)asetamidi; symoksaniili
 SV: 2-cyano-*N*-[(etylamino)karbonyl]-2-(metoxiimino)acetamid; cymoxanil

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22	R 43	N; R 50-53
----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-43-50/53 S: (2-)36/37-60-61
---	--	--------------------------------------

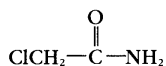
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 79-07-2

EC No 201-174-2

No 616-036-00-0




ES: 2-cloroacetamida
 DA: 2-chloracetamid
 DE: 2-Chloracetamid
 EL: 2-χλωροακεταμίδιο
 EN: 2-chloracetamide
 FR: 2-chloroacétamide
 IT: 2-cloroacetamide
 NL: 2-chlooracetamide
 PT: 2-cloroacetamida
 FI: 2-klooriasetamidi
 SV: 2-kloracetamid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Repr. Cat. 3; R 62	T; R 25	R 43
--------------------	---------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T 	R: 25-43-62 S: (1/2-)22-36/37-45
--	-------------------------------------

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

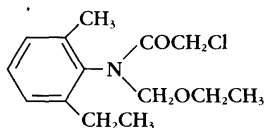
$C \geq 25 \%$	T; R 25-43-62
$5 \% \leq C < 25 \%$	X _n ; R 22-43-62
$3 \% \leq C < 5 \%$	X _n ; R 22-43
$0,1 \% \leq C < 3 \%$	Xi; R 43

▼B

Cas No 34256-82-1

EC No 251-899-3

No 616-037-00-6



- ES: 2-cloro-*N*-(2-etil-6-metilfenil)-*N*-(etoximetil)acetamida; acetocloro
 DA: 2-chlor-*N*-(ethoxymethyl)-*N*-(2-ethyl-6-methylphenyl)acetamid; acetochlor
 DE: 2-Chlor-*N*-(ethoxymethyl)-*N*-(2-ethyl-6-methylphenyl)acetamid
 EL: 2-χλωρο-*N*-(αιθοξυμεθυλ)-*N*-(2-αιθυλο-6-μεθυλοφαινυλ)ακεταμίδιο
 EN: 2-chloro-*N*-(ethoxymethyl)-*N*-(2-ethyl-6-methylphenyl)acetamide; acetochlor
 FR: 2-chloro-*N*-(éthoxyméthyl)-*N*-(2-éthyl-6-méthylphényl)acétamide; acétochlore
 IT: 2-cloro-*N*-(2-etil-6-metilfenil)-*N*-(etossimetil)acetammide; acetoclor
 NL: 2-chloor-*N*-(ethoxymethyl)-*N*-(2-ethyl-6-methylfenyl)acetamide; acetochloor
 PT: 2-cloro-*N*-(2-etil-6-metilfenil)-*N*-(etoximetil)acetamida; acetocloro
 FI: 2-kloori-*N*-(etoksimetyyli)-*N*-(2-etyyli-6-metyylifenyyli)asetamidi; asetokloori
 SV: *N*-(etoximetyl)-*N*-(2-etyl-6-metylfenyl)-2-kloracetamid; acetoklor

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 20	Xi; R 37/38	R 43	N; R 50-53
----------	-------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn	N	R: 20-37/38-43-50/53
		S: (2-)36/37-60-61

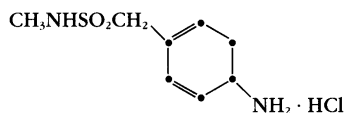
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 88918-84-7

EC No 406-010-5

No 616-038-00-1



- ES: clorhidrato de (4-aminofenil)-N-metilmetilensulfonamida
 DA: (4-aminophenyl)-N-methylmethylenesulfonamidhydrochlorid
 DE: (4-Aminophenyl)-N-methylmethylenesulfonamidhydrochlorid
 EL: (4-αμινοφαινυλο)-N-μεθυλομεθυλενοσουλφραμίδιο υδροχλωρικό
 EN: (4-aminophenyl)-N-methylmethylenesulfonamide hydrochloride
 FR: chlorhydrate de (4-aminophényl)-N-méthylméthylènesulfonamide
 IT: cloridrato di (4-amminofenil)-N-metilmetilensolfonammide
 NL: (4-aminofenyl)-N-methylmethyleensulfonamidehydrochloride
 PT: cloridrato de (4-aminofenil)-N-metilmetilenoossulfonamida
 FI: (4-aminofenyylä)-N-metyylimetyleenisulfonamidihydrokloridi
 SV: (4-aminofenyl)-N-metylmetylenesulfonamidhydroklorid

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xi; R 41	R 43	N; R 51-53
----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi 	N 	R: 41-43-51/53 S: (2-)24-26-37/39-61
--------	-------	---

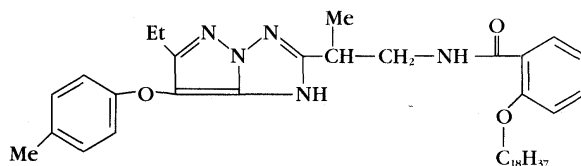
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusraajat, Koncentrationsgränser

▼C1

Cas No 142859-67-4

EC No 407-070-5

No 616-042-00-3



- ES: N-(2-(6-etil-7-(4-metilfenoksi)-1H-pirazolo[1,5-b][1,2,4]triazol-2-il)propil)-2-octadeciloxibenzamida
- DA: N-(2-(6-ethyl-7-(4-methylphenoxy)-1H-pyrazol[1,5-b][1,2,4]triazol-2-yl)propyl)-2-octadecyloxybenzamid
- DE: N-(2-(6-Ethyl-7-(4-methylphenoxy)-1H-pyrazol[1,5-b][1,2,4]triazol-2-yl)propyl)-2-octadecyloxybenzamid
- EL: N-(2-(6-αιθυλο-7-(4-μεθυλοφαινοξυ)-1Η-πυραζολο[1,5-β][1,2,4]τριαζολο-2-υλ)προπιλο)-2-οκταδεκυλοξυβενζαμιδιου
- EN: N-(2-(6-ethyl-7-(4-methylphenoxy)-1H-pyrazolo[1,5-b][1,2,4]triazol-2-yl)propyl)-2-octadecyloxybenzamide
- FR: N-(2-(6-éthyl-7-(4-méthylphénoxy)-1H-pyrazolo[1,5-b][1,2,4]triazol-2-yl)propyl)-2-octadécyloxybenzamide
- IT: N-(2-(6-etil-7-(4-metilfenossi)-1H-pirazolo[1,5-b][1,2,4]triazol-2-il)propil)-2-ottadecilossibenzammide
- NL: N-(2-(6-ethyl-7-(4-methylfenoxy)-1H-pyrazool[1,5-b][1,2,4]triazool-2-yl)propyl)-2-octadecyloxybenzamide
- PT: N-(2-(6-etil-7-(4-metilfenoxi)-1H-pirazolo[1,5-b][1,2,4]triazol-2-il)propil)-2-octadeciloxibenzamida
- FI: N-(2-(6-etyyli-7-(4-metyylifenoksi)-1H-pyratsoli[1,5-b][1,2,4]triatsool-2-yyli)propyyli)-2-oktadekylioksibentsamidi
- SV: N-(2-(6-etyl-7-(4-metylfenoxi)-1H-pyrazol[1,5-b][1,2,4]triazol-2-yl)propyl)-2-oktadecyloxibensamid

▼C1

Cas No 142859-67-4

EC No 407-070-5

No 616-042-00-3

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 43	R 53
------	------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xi



R: 43-53

S: (2-)22-24-37-61

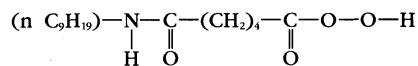
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 104788-63-8

EC No 406-680-9

No 617-014-00-3






- ES: ácido 6-(nonilamino)-6-oxo-peroxihexanoico
 DA: 6-(nonylamino)-6-oxo-peroxyhexansyre
 DE: 6-(Nonylamino)-6-oxo-peroxyhexansäure
 EL: 6-(νονυλαμινο)-6-οξο-υπερεξανοϊκό οξύ
 EN: 6-(nonylamino)-6-oxo-peroxyhexanoic acid
 FR: acide 6-(nonylamino)-6-oxo-peroxyhexanoïque
 IT: acido 6-(nonilammino)-6-osso-perossiesanoico
 NL: 6-(nonylamino)-6-oxo-peroxyhexaanzuur
 PT: ácido 6-(nonilamino)-6-oxo-peroxihexanóico
 FI: 6-(nonyyliamino)-6-okso-peroksiheksaanihapo
 SV: 6-(nonylamino)-6-oxo-peroxihexansyra

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

O; R 7	Xi; R 41	R 43	N; R 50
--------	----------	------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

O 	Xi 	N 	R: 7-41-43-50 S: (2-)/3/7-14-26-36/37/39-61
--	---	--	--

Limites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuusrajat, Konzentrationsgrænser

▼C1

Cas No —

EC No 406-230-1



No 650-018-00-3

ES: acetofenona, productos de reacción con formaldehído, ciclohexilamina, metanol y ácido acético
 DA: reaktionsprodukt af: acetophenon, formaldehyd, cyclohexylamin, methanol og eddikesyre
 DE: Reaktionsprodukt von: Acetophenon, Formaldehyd, Cyclohexylamin, Methanol und Essigsäure
 EL: προϊόν αντίδρασης των: ακετοφαινόνης, φορμαλδεαδης, κυκλοεξυλαμίνης, μεθανόλης και οξικό οξύ
 EN: Reaction product of: acetophenone, formaldehyde, cyclohexylamine, methanol and acetic acid
 FR: Produit de réaction de: acétophénone, formaldéhyde, cyclohexylamine, méthanol et acide acétique
 IT: Prodotto di reazione di: acetofenone, formaldeide, cicloesilamina, metanolo e acido acetico
 NL: Reactieproduct van: acetofenon, formaldehyde, cyclohexylamine, methanol en azijnzuur
 PT: Produto de reacção de: acetofenona, formaldeído, ciclohexilamina, metanol e ácido acético
 FI: asetofenonin, formaldehydin, sykloheksyyliamiinin, metanolin ja etikkahapon reaktiotuote
 SV: Reaktionsprodukt av: acetofenon, formaldehyd, cyklohexylamin, metanol och ättiksyra

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

R 10	Carc. Cat. 3; R 40	C; R 34	Xn; R 20	R 43	N; R 50-53
------	--------------------	---------	----------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

C	N	
		
		R: 10-20-34-40-43-50/53
		S: (1/2-)26-36/37/39-45-60-61

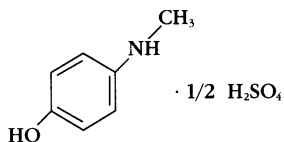
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiogrenzen, Limites de concentração, Pitoisuusrajat, Koncentrationsgrænser

▼B

Cas No 55-55-0

EC No 200-237-1

No 650-031-00-4



ES: sulfato de bis(4-hidroxi-N-metilanilinio)

DA: bis(4-hydroxy-N-methylanilinium)sulfat

DE: Bis(4-hydroxy-N-methylanilinium)sulfat

EL: θεουκό δις(4-υδροξυ-N-μεθυλανιλίνιο)

EN: bis(4-hydroxy-N-methylanilinium) sulphate

FR: sulfate de bis(4-hydroxy-N-méthylanilinium)

IT: solfato di bis(4-idrossi-N-metilanilinio)

NL: bis(4-hydroxy-N-methylanilinium)sulfaat

PT: sulfato de bis(4-hidroxi-N-metilanilínio)

FI: bis(4-hydroksi-N-metyylianiilinium)sulfaatti

SV: bis(4-hydroxi-N-metylanilinium)sulfat; metol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

Xn; R 22-48/22	R 43	N; R 50-53
----------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

Xn 	N 	R: 22-43-48/22-50/53 S: (2-)36/37-46-60-61
--------	-------	---

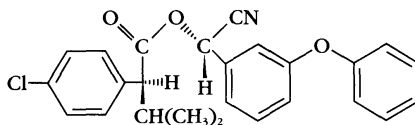
Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentraçao, Pitoisuusrajat, Konzentrationsgrænser

▼B

Cas No 66230-04-4

EC No —

No 650-033-00-5



ES: esfenvalerato; (S)-α-ciano-3-fenoxibencil-(S)-2-(4-clorofenil)-3-metilo, butirato de

DA: esfenvalerat

DE: Esfenvalerat

EL: esfenvalerate; βουτυρικό (S)-α-κυανο-3-φαινοξυβενζυλ-(S)-2-(4-χλωροφαινυλ)-3-μεθύλιο

EN: (S)-α-cyano-3-phenoxybenzyl-(S)-2-(4-chlorophenyl)-3-methylbutyrate; esfenvalerate

FR: esfenvalérate; (S)-α-cyano-3-phénoxybenzyl (S)-2-(4-chlorophényl)-3-méthylbutyrate

IT: esfenvalerate; (S)-α-ciano-3-fenossibenzil(S)-2-(4-clorofenil)-3-metilbutirato

NL: esfenvaleraat

PT: (S)-2-(4-clorofenil)-3-metilbutirato de (S)-α-ciano-3-fenoxibenzilo; esfenvalerato

FI: esfenvaleraatti

SV: esfenvalerat; (S)-α-cyano-3-fenoxibenzyl-(S)-2-(4-klorfenyl)isovalerat

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação, Luokitus, Klassificering

T; R 23/25	R 43	N; R 50-53
------------	------	------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem, Merkinnät, Märkning

T	N	
		R: 23/25-43-50/53
		S: (1/2-)24-36/37/39-45-60-61

Límites de concentración, Konzentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limiti di concentrazione, Concentratiegrenzen, Limites de concentração, Pitoisuustajat, Konzentrationsgrænser

▼B

*ANEXO 1D — BILAG 1D — ANHANG 1D — ΠΑΡΑΡΤΗΜΑ 1D — ANNEX 1D —
ANNEXE 1D — ALLEGATO 1D — BIJLAGE 1D — ANEXO 1D — LIITE 1D —
BILAGA 1D*

006-075-00-6

007-005-00-7

603-017-00-7

606-008-00-6

606-015-00-4

607-193-00-6

607-202-00-3

609-014-00-7

613-005-00-3

613-055-00-6

615-005-01-6

▼B

*ANEXO 2 — BILAG 2 — ANHANG 2 — ΠΑΡΑΡΤΗΜΑ 2 — ANNEX 2 —
ANNEXE 2 — ALLEGATO 2 — BIJLAGE 2 — ANEXO 2 — LIITE 2 — BILAGA 2*

R 66

- ES: La exposición repetida puede provocar sequedad o formación de grietas en la piel
- DA: Gentagen udsættelse kan give tør eller revnet hud
- DE: Wiederholter Kontakt kann zu spröder oder rissiger Haut führen
- EL: Παράτεταμένη έκθεση μπορεί να προκαλέσει ξηρότητα δέρματος ή σκάσιμο
- EN: Repeated exposure may cause skin dryness or cracking
- FR: L'exposition répétée peut provoquer dessèchement ou gerçures de la peau
- IT: L'esposizione ai vapori può provocare secchezza e screpolature della pelle
- NL: Herhaalde blootstelling kan een droge of een gebarsten huid veroorzaken
- PT: Pode provocar secura da pele ou fissuras, por exposição repetida
- FI: Toistuva altistus voi aiheuttaa ihon kuivumista tai halkeilua
- SV: Upprepad kontakt kan ge torr hud eller hudsprickor

R 67

- ES: La inhalación de vapores puede provocar somnolencia y vértigo
- DA: Dampe kan give sløvhed og svimmelhed
- DE: Dämpfe können Schläfrigkeit und Benommenheit verursachen
- EL: Η εισπνοή ατμών μπορεί να προκαλέσει υπνηλία και ζάλη
- EN: Vapours may cause drowsiness and dizziness
- FR: L'inhalation de vapeurs peut provoquer somnolence et vertiges
- IT: L'inalazione dei vapori può provocare sonnolenza e vertigini
- NL: Dampen kunnen slaperigheid en duizeligheid veroorzaken
- PT: Pode provocar sonolência e vertigens, por inalação dos vapores
- FI: Höyryt voivat aiheuttaa uneliaisuutta ja huimausta
- SV: Ångor kan göra att man blir dåsig och omtöcknad



*ANEXO 3A — BILAG 3A — ANHANG 3A — ΠΑΡΑΡΤΗΜΑ 3Α — ANNEX 3A —
ANNEXE 3A — ALLEGATO 3A — BIJLAGE 3A — ANEXO 3A — LIITE 3A —
BILAGA 3A*

S 23

FR: Ne pas respirer les gaz/fumées/vapeurs/aérosols

S 29

ES: No tirar los residuos por el desagüe

DA: Må ikke tømme i kloakfløb

DE: Nicht in die Kanalisation gelangen lassen

EL: Μην αδειάζετε το υπόλοιπο του περιεχομένου στην αποχέτευση

EN: Do not empty into drains

FR: Ne pas jeter les résidus à l'égout

IT: Non gettare i residui nelle fognature

NL: Afval niet in de gootsteen werpen

PT: Não deitar os resíduos no esgoto

FI: Ei saa tyhjentää viemäriin

SV: Töm ej i avloppet



*ANEXO 3B — BILAG 3B — ANHANG 3B — ΠΑΡΑΡΤΗΜΑ 3B — ANNEX 3B —
ANNEXE 3B — ALLEGATO 3B — BIJLAGE 3B — ANEXO 3B — LIITE 3B —
BILAGA 3B*

S 63

- ES: En caso de accidente por inhalación, alejar a la víctima fuera de la zona contaminada y mantenerla en reposo
- DA: Ved ulykkestilfælde ved indånding bringes tilskadekomne ud i frisk luft og holdes i ro
- DE: Bei Unfall durch Einatmen: Verunfallten an die frische Luft bringen und ruhigstellen
- EL: Σε περίπτωση ατυχήματος λόγω εισπνοής: απομακρύνετε το θύμα από το μολυσμένο χώρο και αφήστε το να ηρεμήσει
- EN: In case of accident by inhalation: remove casualty to fresh air and keep at rest
- FR: En cas d'accident par inhalation, transporter la victime hors de la zone contaminée et la garder au repos
- IT: In caso di incidente per inalazione, allontanare l'infortunato dalla zona contaminata e mantenerlo a riposo
- NL: Bij een ongeval door inademing: slachtoffer in de frisse lucht brengen en laten rusten
- PT: Em caso de inalação acidental, remover a vítima da zona contaminada e mantê-la em repouso
- FI: Jos ainetta on onnettomuuden sattussa hengitetty: siirrä henkilö raittiiseen ilmaan ja pidä hänet levossa
- SV: Vid olycksfall via inandning, flytta den drabbade till frisk luft och låt vila

S 64

- ES: En caso de ingestión, lavar la boca con agua (solamente si la persona está consciente)
- DA: Ved indtagelse, skyl munden med vand (kun hvis personen er ved bevidsthed)
- DE: Bei Verschlucken Mund mit Wasser ausspülen (nur wenn Verunfallter bei Bewußtsein ist)
- EL: Σε περίπτωση κατάποσης, ξεπλύνετε το στόμα με νερό (μόνο εφόσον το θύμα διατηρεί τις αισθήσεις του)
- EN: If swallowed, rinse mouth with water (only if the person is conscious)
- FR: En cas d'ingestion, rincer la bouche avec de l'eau (seulement si la personne est consciente)
- IT: In caso di ingestione, sciacquare la bocca con acqua (solamente se l'infortunato è cosciente)
- NL: Bij inslikken, mond met water spoelen (alleen als de persoon bij bewustzijn is)
- PT: Em caso de ingestão, lavar repetidamente a boca com água (apenas se a vítima estiver consciente)
- FI: Jos ainetta on nielty, huuhtelee suu vedellä (vain jos henkilö on tajuisaan)
- SV: Vid förtäring, skölj munnen med vatten (endast om personen är vid medvetande)



ANEXO 3C — BILAG 3C — ANHANG 3C — ΠΑΡΑΡΤΗΜΑ 3C — ANNEX 3C —
ANNEXE 3C — ALLEGATO 3C — BIJLAGE 3C — ANEXO 3C — LIITE 3C —
BILAGA 3C

S 27/28

- ES: Después del contacto con la piel, quítese inmediatamente toda la ropa manchada o salpicada y lávese inmediata y abundantemente con ... *(productos a especificar por el fabricante)*
- DA: Kommer stof på huden, tages tilsmudset tøj straks af og der vaskes med store mængder ... *angives af fabrikanten*
- DE: Bei Berührung mit der Haut beschmutzte Kleidung sofort ausziehen und sofort abwaschen mit viel ... *vom Hersteller anzugeben*
- EL: Σε περίπτωση επαφής με το δέρμα, αφαιρέστε αμέσως όλα τα μολυσμένα ρούχα και πλύνετε αμέσως με άφθονο ... *το είδος του υγρού καθορίζεται από τον παραγωγό*
- EN: After contact with skin, take off immediately all contaminated clothing, and wash immediately with plenty of ... *to be specified by the manufacturer*
- FR: Après contact avec la peau, enlever immédiatement tout vêtement souillé ou éclaboussé et se laver immédiatement et abondamment avec ... *produits appropriés à indiquer par le fabricant*
- IT: In caso di contatto con la pelle, togliersi di dosso immediatamente gli indumenti contaminati e lavarsi immediatamente e abbondantemente con ... *prodotti idonei da indicarsi da parte del fabbricante*
- NL: Na contact met de huid, alle besmette kleding onmiddellijk uittrekken en de huid onmiddellijk wassen met veel ... *aan te geven door de fabrikant*
- PT: Em caso de contacto com a pele, retirar imediatamente toda a roupa contaminada e lavar imediata e abundantemente com ... *produto adequado a indicar pelo produtor*
- FI: Ihokosketuksen jälkeen, saastunut vaatetus on riisuttava välittömästi ja roiskeet huuhdeltava välittömästi runsaalla määrällä ... *aiheen ilmoittaa valmistaja/maahantuoja*
- SV: Vid kontakt med huden, tag genast av alla nedstänkta kläder och tvätta genast med mycket ... *anges av tillverkaren*

S 29/35

- ES: No tirar los residuos por el desagüe; elimínense los residuos del producto y sus recipientes con todas las precauciones posibles
- DA: Må ikke tømme i kloakfløb; stoffet og emballagen skal bortskaffes på en sikker måde
- DE: Nicht in die Kanalisation gelangen lassen; Abfälle und Behälter müssen in gesicherter Weise beseitigt werden
- EL: Μην αδειάζετε το υπόλοιπο του περιεχομένου στην αποχέτευση· διαθέστε αυτό το υλικό και τον περιέκτη του κατά ασφαλή τρόπο
- EN: Do not empty into drains; dispose of this material and its container in a safe way
- FR: Ne pas jeter les résidus à l'égout; ne se débarrasser de ce produit et de son récipient qu'en prenant toutes les précautions d'usage
- IT: Non gettare i residui nelle fognature; non disfarsi del prodotto e del recipiente se non con le dovute precauzioni
- NL: Afval niet in de gootsteen werpen; stof en verpakking op veilige wijze afvoeren
- PT: Não deitar os resíduos no esgoto; não eliminar o produto e o seu recipiente sem tomar as precauções de segurança devidas
- FI: Ei saa tyhjentää viemäriin; hävitä tämä aine ja sen pakkaus turvallisesti
- SV: Töm ej i avloppet, oskadliggör produkt och förpackning på säkert sätt



ANNEX 4

1.6. For substances, the data required for classification and labelling may be obtained:

- (a) as regards substances for which the information specified in Annex VII is required, most of the necessary data for classification and labelling appear in the base set. This classification and labelling must be reviewed, if necessary, when further information is available (Annex VIII);
- (b) as regards other substances (e.g. those referred to in section 1.5), the data required for classification and labelling may, if necessary, be obtained from a number of different sources, for example the results of previous tests, information required by international rules on the transport of dangerous substances, information taken from reference works and the literature or information derived from practical experience. The results of validated structure-activity relationships and expert judgement may also be taken into account where appropriate.

For preparations, the data required for classification and labelling may be obtained:

- (a) if it concerns physicochemical data, by the application of the methods specified in Annex V. For gaseous preparations, a calculation method may be used for flammable and oxidising properties (see Chapter 9);
- (b) if it concerns data on health effects:
 - by the application of the methods specified in Annex V and/or by the application of the conventional method referred to in Article 3(5)(a) to (i) of Directive 88/379/EEC, or, in the case of R 65, by the application of the rules under 3.2.3,
 - however, if it concerns the evaluation of the carcinogenic, mutagenic and reproductive properties, by the application of the conventional method referred to in Article 3(5)(j) to (q) of Directive 88/379/EEC.

Note concerning the performance of animal tests

The performance of animal tests to establish experimental data is subject to the provisions of Directive 86/609/EEC regarding the protection of animals used for experimental purposes.

1.7.2. *Application of the guide criteria for substances*

The guidance criteria set out in this Annex are directly applicable when the data in question have been obtained from test methods comparable with those described in Annex V. In other cases, the available data must be evaluated by comparing the test methods employed with those indicated in Annex V and the rules specified in this Annex for determining the appropriate classification and labelling.

In some cases there may be doubt over the application of the relevant criteria, especially where these require the use of expert judgement. In such cases the manufacturer, distributor or importer should provisionally classify and label the substance on the basis of an assessment of the evidence by a competent person.

Without prejudice to Article 6, where the above procedure has been followed and there is concern over possible inconsistencies then a proposal may be submitted for the entry of the provisional classification into Annex I. The proposal should be made to one of the Member States and should be accompanied by appropriate scientific data (see also section 4.1).

A similar procedure may be followed when information is identified which gives cause for concern over the accuracy of an existing entry in Annex I.

2.2.2.1. *Remarks concerning peroxides*

For the explosive properties, an organic peroxide or preparation thereof in the form in which it is placed on the market is classified according to the criteria in section 2.2.1 on the basis of tests carried out in accordance with the methods given in Annex V.

For the oxidising properties the existing methods in Annex V cannot be applied to organic peroxides.

For substances, organic peroxides not already classified as explosive are classified as dangerous on the basis of their structure (e.g. R-O-O-H; R₁-O-O-R₂).

▼M1

Preparations not already classified as explosive shall be classified using the calculation method based on the percentage of active oxygen shown in section 9.5.

Any organic peroxide or preparation thereof not already classified as explosive is classified as oxidising, if the peroxide or its formulation contains:

- more than 5 % of organic peroxides or,
- more than 0,5 % available oxygen from the organic peroxides, and more than 5 % hydrogen peroxide.

3.2.3. *Harmful*

Substances and preparations shall be classified as harmful and assigned the symbol 'Xn' and the indication of danger 'harmful' in accordance with the criteria specified below. Risk phrases shall be assigned in accordance with the following criteria:

R 22 Harmful if swallowed

Acute toxicity results:

- LD_{50} per oral, rat: $200 < LD_{50} \leq 2\ 000$ mg/kg,
- discriminating dose, oral, rat 50, mg/kg: 100 % survival but evident toxicity,
- less than 100 % survival at 500 mg/kg, rat oral by the fixed dose procedure. Refer to the evaluation table in the test method B1(a) of Annex V.

R 21 Harmful in contact with skin

Acute toxicity results:

- LD_{50} dermal, rat or rabbit: $400 < LD_{50} \leq 2\ 000$ mg/kg.

R 20 Harmful by inhalation

Acute toxicity results:

- LC_{50} inhalation, rat, for aerosols or particulates: $1 < LC_{50} \leq 5$ mg/litre/4 hr,
- LC_{50} inhalation, rat, for gases or vapours: $2 < LC_{50} \leq 20$ mg/litre/4 hr.

R 65 Harmful: may cause lung damage if swallowed

Liquid substances and preparations presenting an aspiration hazard in humans because of their low viscosity

(a) For substances and preparations containing aliphatic, alicyclic and aromatic hydrocarbons in a total concentration equal to or greater than 10 % and having either:

- a flow time of less than 30 seconds in a 3 mm ISO cup according to ISO 2431, or
- a kinematic viscosity measured by a calibrated glass capillary viscometer in accordance with ISO 3104/3105 of less than 7×10^{-6} m²/sec at 40 °C, or
- a kinematic viscosity derived from measurements of rotational viscometry in accordance with ISO 3129 of less than 7×10^{-6} m²/sec at 40 °C.

Note that substances and preparations meeting these criteria need not be classified if they have a mean surface tension greater than 33 mN/m at 25 °C as measured by the du Nouy tensiometer or by the test methods shown in Annex V Part A(5);

(b) For substances and preparations, based on practical experience in humans.

R 40 Possible risk of irreversible effects

- strong evidence that irreversible damage other than the effects referred to in Chapter 4 is likely to be caused by a single exposure by an appropriate route, generally in the abovementioned dose range.

In order to indicate route of administration/exposure one of the following combinations shall be used: R 40/20, R 40/21, R 40/22, R 40/20/21, R 40/20/22, R 40/21/22, R 40/20/21/22.

R 48 Danger of serious damage to health by prolonged exposure

▼M1

- serious damage (clear functional disturbance or morphological change which has toxicological significance) is likely to be caused by repeated or prolonged exposure by an appropriate route.

Substances and preparations are classified at least as harmful when these effects are observed at levels of the order of:

- oral, rat ≤ 50 mg/kg (body weight)/day,
- dermal, rat or rabbit ≤ 100 mg/kg (body weight)/day,
- inhalation, rat $\leq 0,25$ mg/l, 6 h/day.

These guide values can apply directly when severe lesions have been observed in a subchronic (90 days) toxicity test. When interpreting the results of a subacute (28 days) toxicity test these figures should be increased approximately three fold. If a chronic (two years) toxicity test is available it should be evaluated on a case-by-case basis. If results of studies of more than one duration are available, then those from the study of the longest duration should normally be used.

In order to indicate route of administration/exposure one of the following combinations shall be used: R 48/20, R 48/21, R 48/22, R 48/20/21, R 48/20/22, R 48/21/22, R 48/20/21/22.

3.2.3.1. Comments regarding volatile substances

For certain substances with a high saturated vapour concentration, evidence may be available to indicate effects that give cause for concern. Such substances may not be classified under the criteria for health effects in this guide (3.2.3) or not covered by Section 3.2.8. However, where there is appropriate evidence that such substances may present a risk in normal handling and use, then classification on a case-by-case basis in Annex I may be necessary.

3.2.6.1. Inflammation of the skin

The following risk phrase shall be assigned in accordance with the criteria given:

R 38 Irritating to skin

- substances and preparations which cause significant inflammation of the skin which persists for at least 24 hours after an exposure period of up to four hours determined on the rabbit according to the cutaneous irritation test method cited in Annex V.

Inflammation of the skin is significant if:

- the mean value of the scores for either erythema and eschar formation or oedema formation, calculated over all the animals tested, is two or more;
- or, in the case where the Annex V test has been completed using three animals, either erythema and eschar formation or oedema formation equivalent to a mean value of two or more calculated for each animal separately has been observed in two or more animals.

In both cases all scores at each of the reading times (24, 48 and 72 hours) for an effect should be used in calculating respective mean values.

Inflammation of the skin is also significant if it persists in at least two animals at the end of the observation time. Particular effects, for example, hyperplasia, scaling, discoloration, fissures, scabs and alopecia should be taken into account.

Relevant data may also be available from non-acute animal studies (see comments on R 48, section 2(d)). These are considered significant if the effects seen are comparable to those described above;

- substances and preparations which cause significant inflammation of the skin, based on practical observations in humans on immediate, prolonged or repeated contact;
- organic peroxides, except where evidence to the contrary is available.

Paresthesia: Paresthesia caused in humans by skin contact with pyrethroid pesticides is not regarded as an irritant effect justifying classification as Xi; R 38. The S-phrase S 24 should however be applied for substances seen to cause this effect.

▼M1

3.2.8. *Other toxicological properties*

Additional risk phrases shall be assigned in accordance with the following criteria (based on experience obtained during compilation of Annex I) to substances and preparations classified by virtue of 2.2.1 to 3.2.7 above and/or Chapters 4 and 5:

R 29 Contact with water liberates toxic gas

For substances and preparations which in contact with water or damp air, evolve very toxic or toxic gases in potentially dangerous amounts, for example, aluminium phosphide, phosphorus pentasulphide.

R 31 Contact with acids liberates toxic gas

For substances and preparations which react with acids to evolve toxic gases in dangerous amounts, for example, sodium hypochlorite, barium polysulphide. For substances used by members of the general public, the use of S 50 (do not mix with ... (to be specified by the manufacturer)) would be more suitable.

R 32 Contact with acids liberates very toxic gas

For substances and preparations which react with acids to evolve very toxic gases in dangerous amounts; e.g. salts of hydrogen cyanide, sodium azide. For substances used by members of the general public, the use of S 50 (do not mix with ... (to be specified by the manufacturer)) would be more suitable.

R 33 Danger of cumulative effects

For substances and preparations when accumulation in the human body is likely and may cause some concern which, however, is not sufficient to justify the use of R 48.

R 64 May cause harm to breastfed babies

For substances and preparations which are absorbed by women and may interfere with lactation or which may be present (including metabolites) in breast milk in amounts sufficient to cause concern for the health of a breastfed child.

For comments on the use and this R-phrase (and in some cases R 33) see section 4.2.3.3.

R 66 Repeated exposure may cause skin dryness or cracking

For substances and preparations which may cause concern as a result of skin dryness, flaking or cracking but which do not meet the criteria for R 38:

based on either:

- practical observation after normal handling and use, or
- relevant evidence concerning their predicted effects on the skin.

See also sections 1.6 and 1.7.

R 67 Vapours may cause drowsiness and dizziness

For volatile substances and preparations containing such substances which cause clear symptoms of central nervous system depression by inhalation and which are not already classified with respect to acute inhalation toxicity (R 20, R 23, R 26, R 40/20, R 39/23 or R 39/26).

The following evidence may be used:

- (a) data from animal studies showing clear signs of CNS depression such as narcotic effects, lethargy, lack of coordination (including loss of righting reflex) and ataxia either:
 - at concentrations/exposure times not exceeding 20 mg/l/4 h or,
 - for which the ratio of the effect concentration at ≤ 4 h to the saturated vapour concentration (SVC) at 20 °C is $\leq 1/10$;
- b) practical experience in humans (e.g. narcosis, drowsiness, reduced alertness, loss of reflexes, lack of coordination, vertigo) from well documented reports under comparable exposure conditions to the effects specified above for animals.

See also sections 1.6 and 1.7.

For other supplementary risk phrases see section 2.2.6.

- 4.1.2. If a manufacturer, distributor or importer has information available which indicates that a substance should be classified and labelled in accordance with the criteria given in section 4.2.1, 4.2.2 or 4.2.3, he shall provisionally label

▼M1

the substance in accordance with these criteria, on the basis of the assessment of the evidence by a competent person.

- 4.1.3. The manufacturer, distributor or importer shall submit as soon as possible a document summarising all relevant information to one Member State in which the substance is placed on the market. This summary document should include a bibliography containing all relevant references, including any relevant unpublished data.
- 4.1.4. Furthermore, a manufacturer, distributor or importer who has new data which are relevant to the classification and labelling of a substance in accordance with the criteria given in section 4.2.1, 4.2.2 or 4.2.3, shall submit this data as soon as possible to one Member State in which the substance is placed on the market.

5.2.2. *Non-aquatic environment*

- 5.2.2.1. Substances shall be classified as dangerous for the environment and assigned the symbol 'N' and the appropriate indication of danger, and assigned risk phrases in accordance with the following criteria:

R 54: Toxic to flora

R 55: Toxic to fauna

R 56: Toxic to soil organisms

R 57: Toxic to bees

R 58: May cause long term adverse effects on the environment

Substances which on the basis of the available evidence concerning their properties, persistence, potential to accumulate and predicted or observed environmental fate and behaviour may present a danger, immediate or long-term and/or delayed, to the structure and/or functioning of natural ecosystems other than those covered under 5.2.1. Detailed criteria will be elaborated later.

- 5.2.2.2. Substances shall be classified as dangerous for the environment and assigned the symbol 'N' and the appropriate indication of danger, and assigned risk phrases in accordance with the following criteria:

R 59: Dangerous for the ozone layer

Substances which on the basis of the available evidence concerning their properties and their predicted or observed environmental fate and behaviour may present a danger to the structure and/or functioning of the stratospheric ozone layer. This includes the substances which are listed in Annex I to Council Regulation (EC) No 3093/94 on substances that deplete the ozone layer (OJ L 333, 22.12.1994, p. 1) and its subsequent amendments.

6.2. **Safety phrases for substances and preparations.**

S 1 Keep locked up

- Applicability:
 - very toxic, toxic and corrosive substances and preparations,
- Criteria for use:
 - obligatory for those substances and preparations mentioned above if sold to the general public.

S 2 Keep out of the reach of children

- Applicability:
 - all dangerous substances and preparations,
- Criteria for use:
 - obligatory for all dangerous substances and preparations sold to the general public, except for those only classified as dangerous for the environment.

S 3 Keep in a cool place

- Applicability:
 - organic peroxides,
 - other dangerous substances and preparations having a boiling point ≤ 40 °C,

▼M1

- Criteria for use:
 - obligatory for organic peroxides unless S 47 is used,
 - recommended for other dangerous substances and preparations having a boiling point $\leq 40^{\circ}\text{C}$.

S 4 Keep away from living quarters

- Applicability:
 - very toxic and toxic substances and preparations,
- Criteria for use:
 - normally limited to very toxic and toxic substances and preparations when desirable to supplement S 13; for example when there is an inhalation risk and the substance or preparation should be stored away from living quarters. The advice is not intended to preclude proper use of the substance or preparation in living quarters.

S 5 Keep contents under ... (appropriate liquid to be specified by the manufacturer)

- Applicability:
 - spontaneously flammable solid substances and preparations,
- Criteria for use:
 - normally limited to special cases, for example, sodium, potassium or white phosphorous.

S 6 Keep under ... (inert gas to be specified by the manufacturer)

- Applicability:
 - dangerous substances and preparations which must be kept under an inert atmosphere,
- Criteria for use:
 - normally limited to special cases, for example, certain organometallic compounds.

S 7 Keep container tightly closed

- Applicability:
 - organic peroxides,
 - substances and preparations which can give off very toxic, toxic, harmful or extremely flammable gases,
 - substances and preparations which in contact with moisture give off extremely flammable gases,
 - highly flammable solids,
- Criteria for use:
 - obligatory for organic peroxides,
 - recommended for the other fields of application mentioned above.

S 8 Keep container dry

- Applicability:
 - substances and preparations which may react violently with water,
 - substances and preparations which on contact with water liberate extremely flammable gases,
 - substances and preparations which on contact with water liberate very toxic or toxic gases,
- Criteria for use:
 - normally limited to the fields of application mentioned above when necessary to reinforce warnings given by R 14, R 15 in particular, and R 29.

S 9 Keep container in a well-ventilated place

- Applicability:
 - volatile substances and preparations which may give off very toxic, toxic or harmful vapours,

▼M1

- extremely flammable or highly flammable liquids and extremely flammable gases,
- Criteria for use:
 - recommended for volatile substances and preparations which may give off very toxic, toxic or harmful vapours,
 - recommended for extremely flammable or highly flammable liquids or extremely flammable gases.

S 12 Do not keep the container sealed

- Applicability:
 - substances and preparations which will by giving off gases or vapours be liable to burst the container,
- Criteria for use:
 - normally limited to the special cases mentioned above.

S 13 Keep away from food, drink and animal feedingstuffs

- Applicability:
 - very toxic, toxic and harmful substances and preparations,
- Criteria for use:
 - recommended when such substances and preparations are likely to be used by the general public.

S 14 Keep away from ... (incompatible materials to be indicated by the manufacturer)

- Applicability:
 - organic peroxides,
- Criteria for use:
 - obligatory for and normally limited to organic peroxides. However, may be useful in exceptional cases when incompatibility is likely to produce a particular risk.

S 15 Keep away from heat

- Applicability:
 - substances and preparations which may decompose or which may react spontaneously under the effect of heat,
- Criteria for use:
 - normally limited to special cases, for example monomers, but not assigned if risk phrases R 2, R 3 and/or R 5 have already been applied.

S 16 Keep away from sources of ignition — no smoking

- Applicability:
 - extremely flammable or highly flammable liquids and extremely flammable gases,
- Criteria for use:
 - recommended for the substances and preparations mentioned above but not assigned if risk phrases R 2, R 3 and/or R 5 have already been applied.

S 17 Keep away from combustible material

- Applicability:
 - substances and preparations which may form explosive or spontaneously flammable mixtures with combustible material,
- Criteria for use:
 - available for use in special cases, for example to emphasise R 8 and R 9.

S 18 Handle and open container with care

- Applicability:
 - substances and preparations liable to produce an overpressure in the container,

▼M1

- substances and preparations which may form explosive peroxides,
- Criteria for use:
 - normally limited to the abovementioned cases when there is risk of damage to the eyes and/or when the substances and preparations are likely to be used by the general public.

S 20 When using do not eat or drink

- Applicability:
 - very toxic, toxic and corrosive substances and preparations,
- Criteria for use:
 - normally limited to special cases (for example arsenic and arsenic compounds; (fluoracetates) in particular when any of these are likely to be used by the general public.

S 21 When using do not smoke

- Applicability:
 - substances and preparations which produce toxic products on combustion.
- Criteria for use:
 - normally limited to special cases (e.g. halogenated compounds).

S 22 Do not breathe dust

- Applicability:
 - all solid substances and preparations dangerous for health,
- Criteria for use:
 - obligatory for those substances and preparations mentioned above to which R 42 is assigned,
 - recommended for those substances and preparations mentioned above which are supplied in the form of an inhalable dust and for which the health hazards following inhalation are not known.

S 23 Do not breathe gas/fumes/vapour/spray (appropriate wording to be specified by the manufacturer)

- Applicability:
 - all liquid or gaseous substances and preparations dangerous to health,
- Criteria for use:
 - obligatory for those substances and preparations mentioned above to which R 42 is assigned,
 - obligatory for substances and preparations intended for use by spraying. Either S 38 or S 51 must be ascribed in addition,
 - recommended when it is necessary to draw the attention of the user to inhalation risks not mentioned in the risk phrases which have to be ascribed.

S 24 Avoid contact with skin

- Applicability:
 - all substances and preparations dangerous for health,
- Criteria for use:
 - obligatory for those substances and preparations to which R 43 has been ascribed, unless S 36 has also been ascribed,
 - recommended when it is necessary to draw the attention of the user to skin contact risks not mentioned in the risk phrases (e.g. paresthesia) which have to be ascribed. However, may be used to emphasise such risk phrases.

S 25 Avoid contact with eyes

- Applicability:
 - all substances and preparations dangerous to health,

▼M1

- Criteria for use:
 - recommended when it is necessary to draw the attention of the user to eye contact risks not mentioned in the risk phrases which have to be applied. However, may be used to emphasise such risk phrases,
 - recommended for substances ascribed R 34, R 35, R 36 or R 41 which are likely to be used by the general public.

S 26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice

- Applicability:
 - corrosive or irritant substances and preparations,
- Criteria for use:
 - obligatory for corrosive substances and preparations and those to which R 41 has already been ascribed,
 - recommended for irritant substances and preparations to which the risk phrase R 36 has already been ascribed.

S 27 Take off all contaminated clothing immediately

- Applicability:
 - very toxic, toxic or corrosive substances and preparations,
- Criteria for use:
 - obligatory for very toxic substances and preparations to which R 27 has been ascribed and which are likely to be used by the general public.
 - recommended for very toxic substances and preparations to which R 27 has been ascribed used in industry. However, this safety phrase should not be used if S 36 has been ascribed.
 - recommended for toxic substances and preparations to which R 24 has been ascribed as well as corrosive substances and preparations which are likely to be used by the general public.

S 28 After contact with skin, wash immediately with plenty of ... (to be specified by the manufacturer).

- Applicability:
 - very toxic, toxic or corrosive substances and preparations,
- Criteria for use:
 - obligatory for very toxic substances and preparations,
 - recommended for the other substances and preparations mentioned above, in particular when water is not the most appropriate rinsing fluid,
 - recommended for corrosive substances and preparations which are likely to be used by the general public.

S 29 Do not empty into drains

- Applicability:
 - extremely or highly flammable liquids immiscible with water,
 - very toxic and toxic substances and preparations,
 - substances dangerous for the environment,
- Criteria for use:
 - obligatory for substances dangerous for the environment and assigned the symbol 'N', which are likely to be used by the general public, unless this is the intended use.
 - recommended for other substances and preparations mentioned above which are likely to be used by the general public, unless this is the intended use.

S 30 Never add water to this product

- Applicability:
 - substances and preparations which react violently with water,

▼M1

- Criteria for use:
 - normally limited to special cases (e.g. sulphuric acid) and may be used, as appropriate, to give the clearest possible information, either to emphasise R 14 or as an alternative to R 14.

S 33 Take precautionary measures against static discharges

- Applicability:
 - extremely or highly flammable substances and preparations,
- Criteria for use:
 - recommended for substances and preparations used in industry which do not absorb moisture. Virtually never used for substances and preparations as placed on the market for use by the general public.

S 35 This material and its container must be disposed of in a safe way.

- Applicability:
 - all dangerous substances and preparations,
- Criteria for use:
 - recommended for substances and preparations where special guidance is needed to ensure proper disposal.

S 36 Wear suitable protective clothing

- Applicability:
 - organic peroxides,
 - very toxic, toxic or harmful substances and preparations,
 - corrosive substances and preparations,
- Criteria for use:
 - obligatory for very toxic and corrosive substances and preparations,
 - obligatory for those substances and preparations to which either R 21 or R 24 has been ascribed,
 - obligatory for category 3 carcinogens, mutagens and substances toxic to reproduction unless the effects are produced solely by inhalation of the substance or preparation,
 - obligatory for organic peroxides,
 - recommended for toxic substances and preparations if the LD₅₀ dermal value is unknown but the substance or preparation is likely to be toxic through skin contact,
 - recommended for substances and preparations used in industry which are liable to damage health by prolonged exposure.

S 37 Wear suitable gloves

- Applicability:
 - very toxic, toxic, harmful or corrosive substances and preparations,
 - organic peroxides,
 - substances and preparations irritating to the skin or causing sensitisation by skin contact,
- Criteria for use:
 - obligatory for very toxic and corrosive substances and preparations,
 - obligatory for those substances and preparations to which either R 21, R 24 or R 43 has been ascribed,
 - obligatory for category 3 carcinogens, mutagens and substances toxic to reproduction unless the effects are produced solely by inhalation of the substances and preparations,
 - obligatory for organic peroxides,
 - recommended for toxic substances and preparations if the LD₅₀ dermal value is unknown but the substance or preparation is likely to be harmful by skin contact,
 - recommended for substances and preparations irritating to the skin.

▼M1**S 38 In case of insufficient ventilation, wear suitable respiratory equipment**

- Applicability:
 - very toxic or toxic substances and preparations,
- Criteria for use:
 - normally limited to special cases involving the use of very toxic or toxic substances and preparations in industry or in agriculture.

S 39 Wear eye/face protection

- Applicability:
 - organic peroxides,
 - corrosive substances and preparations, including irritants which give rise to risk of serious damage to the eyes.
 - very toxic and toxic substances and preparations,
- Criteria for use:
 - obligatory for those substances and preparations to which R 34, R 35 or R 41 have been ascribed,
 - obligatory for organic peroxides,
 - recommended when it is necessary to draw the attention of the user to eye contact risks not mentioned in the risk phrases which have to be ascribed,
 - normally limited to exceptional cases for very toxic and toxic substances and preparations, where there is a risk of splashing and they are likely to be easily absorbed by the skin.

S 40 To clean the floor and all objects contaminated by this material use ... (to be specified by the manufacturer)

- Applicability:
 - all dangerous substances and preparations,
- Criteria for use:
 - normally limited to those dangerous substances and preparations for which water is not considered to be a suitable cleansing agent (e.g. where absorption by powdered material, dissolution by solvent, etc. is necessary) and where it is important for health and/or safety reasons to provide a warning on the label.

S 41 In case of fire and/or explosion do not breathe fumes

- Applicability:
 - dangerous substances and preparations which on combustion give off very toxic or toxic gases,
- Criteria for use:
 - normally limited to special cases.

S 42 During fumigation/spraying wear suitable respiratory equipment (appropriate wording to be specified by the manufacturer)

- Applicability:
 - substances and preparations intended for such use but which may endanger the health and safety of the user unless proper precautions are taken,
- Criteria for use:
 - normally limited to special cases.

S 43 In case of fire use ... (indicate in the space the precise type of fire-fighting equipment. If water increases the risk add: Never use water)

- Applicability:
 - extremely flammable, highly flammable and flammable substances and preparations,
- Criteria for use:
 - obligatory for substances and preparations which, in contact with water or damp air, evolve extremely flammable gases,

▼**M1**

- recommended for extremely flammable, highly flammable and flammable substances and preparations, particularly when they are immiscible with water.

S 45 In case of accident or if you feel unwell seek medical advice immediately (show the label where possible).

- Applicability:
 - very toxic substances and preparations,
 - toxic and corrosive substances and preparations,
 - substances and preparations causing sensitisation by inhalation,
- Criteria for use:
 - obligatory for the substances and preparations mentioned above.

S 46 If swallowed, seek medical advice immediately and show this container or label

- Applicability
 - all dangerous substances and preparations other than those which are very toxic, toxic, corrosive or dangerous to the environment,
- Criteria for use:
 - obligatory for all dangerous substances and preparations mentioned above which are likely to be used by the general public, unless there is no reason for fear any danger from swallowing, particularly by children.

S 47 Keep at temperature not exceeding ... °C (to be specified by the manufacturer)

- Applicability:
 - substances and preparations which become unstable at a certain temperature,
- Criteria for use:
 - normally limited to special cases (e.g. certain organic peroxides).

S 48 Keep wetted with ... (appropriate material to be specified by the manufacturer)

- Applicability:
 - substances and preparations which may become very sensitive to sparks, friction or impact if allowed to dry out,
- Criteria for use:
 - normally limited to special cases, for example nitrocelluloses.

S 49 Keep only in the original container

- Applicability:
 - substances and preparations sensitive to catalytic decomposition,
- Criteria for use:
 - substances and preparations sensitive to catalytic decomposition, for example certain organic peroxides.

S 50 Do not mix with ... (to be specified by the manufacturer)

- Applicability:
 - substances and preparations which may react with the specified product to evolve very toxic or toxic gases,
 - organic peroxides,
- Criteria for use
 - recommended for substances and preparations mentioned above which are likely to be used by the general public, when it is a better alternative to R 31 or R 32,
 - obligatory with certain peroxides which may give violent reaction with accelerators or promoters.

▼M1**S 51 Use only in well-ventilated areas**

- Applicability:
 - substances and preparations likely to or intended to produce vapours, dusts, sprays, fumes, mists, etc. which give rise to inhalation risks or to a fire or explosion risk,
- Criteria for use:
 - recommended when use of S 38 would not be appropriate. Thus important when such substances and preparations are likely to be used by the general public.

S 52 Not recommended for interior use on large surface areas

- Applicability:
 - volatile, very toxic, toxic and harmful substances and preparations containing them,
- Criteria for use:
 - recommended when damage to health is likely to be caused by prolonged exposure to these substances by reason of their volatilisation from large treated surfaces in the home or other enclosed places where persons congregate.

S 53 Avoid exposure — Obtain special instructions before use

- Applicability:
 - substances and preparations that are carcinogenic, mutagenic and/or toxic to reproduction,
- Criteria for use:
 - obligatory for the abovementioned substances and preparations to which at least one of the following R-phrases has been assigned: R 45, R 46, R 49, R 60 or R 61.

S 56 Dispose of this material and its container to hazardous or special waste collection point

- Applicability:
 - all dangerous substances and preparations,
- Criteria for use:
 - recommended for all dangerous substances and preparations likely to be used by the general public for which special disposal is required.

S 57 Use appropriate containment to avoid environmental contamination

- Applicability:
 - substances which have been assigned the symbol 'N',
- Criteria for use:
 - normally limited to substances not likely to be used by the general public.

S 59 Refer to manufacturer/supplier for information on recovery/recycling

- Applicability:
 - all dangerous substances and preparations,
- Criteria for use:
 - obligatory for substances dangerous for the ozone layer,
 - recommended for other substances and preparations for which recovery/recycling is recommended.

S 60 This material and its container must be disposed of as hazardous waste

- Applicability:
 - all dangerous substances and preparations,
- Criteria for use:
 - recommended for substances and preparations not likely to be used by the general public and where S 35 is not assigned.

▼M1

S 61 Avoid release to the environment. Refer to special instructions/safety data sheet

- Applicability:
 - substances dangerous for the environment,
- Criteria for use:
 - normally used for substances which have been assigned the symbol 'N',
 - recommended for all substances classified dangerous for the environment not covered above.

S 62 If swallowed, do not induce vomiting; seek medical advice immediately and show this container or label.

- Applicability:
 - substances and preparations classified as harmful with R 65 in accordance with the criteria in section 3.2.3,
 - not applicable to substances and preparations which are placed on the market in aerosol containers (or in containers fitted with a sealed spray attachment), see sections 8 and 9,
- Criteria for use:
 - obligatory for substances and preparations mentioned above, if sold to, or likely to be used by the general public, except when S 45 or S 46 are obligatory,
 - recommended for the substances and preparations mentioned above when used in industry, except where S 45 or S 46 are obligatory,

S 63 In case of accident by inhalation: remove casualty to fresh air and keep at rest

- Applicability:
 - very toxic and toxic substances and preparations (gases, vapours, particulates, volatile liquids),
 - substances and preparations causing respiratory sensitisation,
- Criteria for use:
 - obligatory for substances and preparation to which R 26, R 23 or R 42 has been assigned which are likely to be used by the general public in a way which could result in inhalation

S 64 If swallowed, rinse mouth with water, (only if the person is conscious).

- Applicability:
 - corrosive or irritant substances and preparations,
- Criteria for use:
 - recommended for the above substances and preparations which are likely to be used by the general public and where the above treatment is suitable.

7.5.2. *Choice of safety phrases*

The final choice of safety phrases must have regard to the risk phrases indicated on the label and to the intended use of the substance or preparation:

- as a general rule, a maximum of four S-phrases shall suffice to formulate the most appropriate safety advice; for this purpose the combined phrases listed in Annex IV shall be regarded as single phrases,
- in the case of S-phrases concerning disposal, one S-phrase shall be used, unless it is clear that disposal of the material and its container does not present a danger for human health or the environment. In particular, advice on safe disposal is important for substances and preparations sold to the general public,
- some R-phrases become superfluous if a careful selection is made of S-phrases and vice versa; S-phrases which obviously correspond to R-phrases will appear on the label only if it is intended to emphasise a specific warning,
- particular attention must be given, in the choice of safety phrases, to the foreseen conditions of use of certain substances and preparations, for

▼M1

example spraying or other aerosol effects. Phrases should be chosen with the intended use in view,

- the safety phrases S 1, S 2 and S 45 are obligatory for all very toxic, toxic and corrosive substances and preparations sold to the general public,
- the safety phrases S 2 and S 46 are obligatory for all other dangerous substances and preparations (except those only classified as dangerous to the environment) sold to the general public.

Where the phrases selected according to the strict criteria in 6.2 result in redundancy or ambiguity or are clearly unnecessary given the specific product/package then some phrases may be deleted.

8. SPECIAL CASES: SUBSTANCES

8.1. Mobile gas cylinders

For mobile gas cylinders the requirements concerning labelling are considered to be satisfied when they are in agreement with Article 23 or Article 24(6)b.

However, by way of derogation from Article 24(1) and 82), one of the following alternatives can be used for gas cylinders with a water capacity of less than or equal to 150 litres:

- the format and dimensions of the label can follow the prescriptions of the ISO standard ISO/DP 7225,
- the information specified in Article 23(2) may be provided on a durable information disc or label held captive on the cylinder.

8.2. Gas containers intended for propane, butane or liquefied petroleum gas (LPG)

These substances are classified in Annex I. Although classified in accordance with Article 2, they do not present a danger to human health when they are placed on the market in closed refillable cylinders or in non-refillable cartridges within the scope of EN 417 as fuel gases which are only released for combustion.

These cylinders or cartridges must be labelled with the appropriate symbol and the R- and S-phrases concerning flammability. No information concerning the effects on human health is required on the label. However, the information concerning effects on human health which should have appeared on the label shall be transmitted to the professional user by the person responsible for placing the substance on the market in the format foreseen in Article 27 of the Directive. For the consumer, sufficient information shall be transmitted to enable them to take all necessary measures for health and safety as foreseen in Article 1(3) of Directive 91/155/EEC, as modified by Directive 93/112/EEC.

8.3. Metals in massive form

These substances are classified in Annex I or shall be classified in accordance with Article 6. However, some of these substances, although classified in accordance with Article 2 do not present a danger to human health by inhalation, ingestion or contact with skin or to the aquatic environment in the form in which they are placed on the market. Such substances do not require a label according to Article 23. However, all the information which should have appeared on the label shall be transmitted to the user by the person responsible for placing the metal on the market, in a format foreseen in Article 27.

8.4. Substances classified with R 65

Substances classified as harmful on the basis of an aspiration hazard need not be labelled as harmful with R 65 when placed on the market in aerosol containers or in containers fitted with a sealed spray attachment.