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Regulation (EC) No 1223/2009 of the European Parliament and of the Council of 30 November 2009 on cosmetic products (recast) (Text with EEA relevance)

REGULATION (EC) No 1223/2009 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

of 30 November 2009

on cosmetic products

(recast)

(Text with EEA relevance)

THE EUROPEAN PARLIAMENT AND THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty establishing the European Community, and in particular Article 95 thereof,

Having regard to the proposal from the Commission,

Having regard to the opinion of the European Economic and Social Committee⁽¹⁾,

Acting in accordance with the procedure laid down in Article 251 of the Treaty⁽²⁾,

Whereas:

- (1) Council Directive 76/768/EEC of 27 July 1976 on the approximation of the laws of the Member States relating to cosmetic products⁽³⁾ has been significantly amended on several occasions. Since further amendments are to be made, in this particular case it should be recast as one single text in the interests of clarity.
- (2) A Regulation is the appropriate legal instrument as it imposes clear and detailed rules which do not give room for diverging transposition by Member States. Moreover, a Regulation ensures that legal requirements are implemented at the same time throughout the Community.
- (3) This Regulation aims at simplifying procedures and streamlining terminology, thereby reducing administrative burden and ambiguities. Moreover, it strengthens certain elements of the regulatory framework for cosmetics, such as in-market control, with a view to ensuring a high level of protection of human health.
- (4) This Regulation comprehensively harmonises the rules in the Community in order to achieve an internal market for cosmetic products while ensuring a high level of protection of human health.
- (5) The environmental concerns that substances used in cosmetic products may raise are considered through the application of Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) and establishing a

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European Chemicals Agency⁽⁴⁾, which enables the assessment of environmental safety in a cross-sectoral manner.

- (6) This Regulation relates only to cosmetic products and not to medicinal products, medical devices or biocidal products. The delimitation follows in particular from the detailed definition of cosmetic products, which refers both to their areas of application and to the purposes of their use.
- (7) The assessment of whether a product is a cosmetic product has to be made on the basis of a case-by-case assessment, taking into account all characteristics of the product. Cosmetic products may include creams, emulsions, lotions, gels and oils for the skin, face masks, tinted bases (liquids, pastes, powders), make-up powders, after-bath powders, hygienic powders, toilet soaps, deodorant soaps, perfumes, toilet waters and eau de Cologne, bath and shower preparations (salts, foams, oils, gels), depilatories, deodorants and anti-perspirants, hair colorants, products for waving, straightening and fixing hair, hair-setting products (lotions, creams, oils), hairdressing products (lotions, lacquers, brilliantines), shaving products (creams, foams, lotions), make-up and products removing make-up, products intended for application to the lips, products for care of the teeth and the mouth, products for nail care and make-up, products for external intimate hygiene, sunbathing products, products for tanning without sun, skin-whitening products and anti-wrinkle products.
- (8) The Commission should define the categories of cosmetic products which are relevant for the application of this Regulation.
- (9) Cosmetic products should be safe under normal or reasonably foreseeable conditions of use. In particular, a risk-benefit reasoning should not justify a risk to human health.
- (10) The presentation of a cosmetic product and in particular its form, odour, colour, appearance, packaging, labelling, volume or size should not endanger health and safety of consumers due to confusion with foodstuffs, in accordance with Council Directive 87/357/EEC of 25 June 1987 on the approximation of the laws of the Member States concerning products which, appearing to be other than they are, endanger the health or safety of consumers⁽⁵⁾.
- (11) In order to establish clear responsibilities, each cosmetic product should be linked to a responsible person established within the Community.
- (12) Ensuring traceability of a cosmetic product throughout the whole supply chain helps to make market surveillance simpler and more efficient. An efficient traceability system facilitates market surveillance authorities' task of tracing economic operators.
- (13) It is necessary to determine under which conditions a distributor is to be considered as the responsible person.
- (14) All legal or natural persons in the wholesale trade as well as retailers selling directly to the consumer are covered by reference to the distributor. The obligations of the distributor should therefore be adapted to the respective role and part of the activity of each of these operators.

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- (15) The European cosmetics sector is one of the industrial activities affected by counterfeiting, which may increase risks to human health. Member States should pay particular attention to the implementation of horizontal Community legislation and measures regarding counterfeit products in the field of cosmetic products, for example Council Regulation (EC) No 1383/2003 of 22 July 2003 concerning customs action against goods suspected of infringing certain intellectual property rights and the measures to be taken against goods found to have infringed such rights⁽⁶⁾ and Directive 2004/48/EC of the European parliament and of the Council of 29 April 2004 on the enforcement of intellectual property rights⁽⁷⁾. In-market controls represent a powerful means of identifying products that do not comply with the requirements of this Regulation.
- (16) To ensure their safety, cosmetic products placed on the market should be produced according to good manufacturing practice.
- (17) For the purpose of effective market surveillance, a product information file should be made readily accessible, at one single address within the Community, to the competent authority of the Member State where the file is located.
- (18) In order to be comparable and of high quality, the results of the non-clinical safety studies carried out for the purposes of assessing the safety of a cosmetic product should comply with the relevant Community legislation.
- (19) It should be made clear which information is to be made available to the competent authorities. That information should include all the necessary particulars relating to identity, quality, safety for human health and the effects claimed for the cosmetic product. In particular, this product information should include a cosmetic product safety report documenting that a safety assessment has been conducted.
- (20) To ensure the uniform application and control of the restrictions for substances, sampling and analysis should be carried out in a reproducible and standardised manner.
- (21) The term 'mixture' as defined in this Regulation should have the same meaning as the term 'preparation' previously used in Community legislation.
- (22) For reasons of effective market surveillance, the competent authorities should be notified of certain information about the cosmetic product placed on the market.
- (23) In order to allow for rapid and appropriate medical treatment in the event of difficulties, the necessary information about the product formulation should be submitted to poison control centres and assimilated entities, where such centres have been established by Member States to that end.
- (24) In order to keep administrative burdens to a minimum, the notified information for competent authorities, poison control centres and assimilated entities should be submitted centrally for the Community by way of an electronic interface.
- (25) In order to ensure a smooth transition to the new electronic interface, economic operators should be allowed to notify the information required in accordance with this Regulation before its date of application.

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- (26) The general principle of the responsibility of the manufacturer or importer for the safety of the product should be supported by restrictions of some substances in Annexes II and III. Moreover, substances which are intended to be used as colorants, preservatives and UV-filters should be listed in the Annexes IV, V and VI respectively in order to be allowed for these uses.
- (27) To avoid ambiguities, it should be clarified that the list of allowed colorants contained in Annex IV includes only substances which colour through absorption and reflection and not substances which colour through photoluminescence, interference, or chemical reaction.
- (28) To address safety concerns raised, Annex IV, which is currently restricted to skin colorants, should also include hair colorants once the risk assessment of these substances by the Scientific Committee for Consumer Safety (SCCS) set up by Commission Decision 2008/721/EC of 5 September 2008 setting up an advisory structure of Scientific Committees and experts in the field of consumer safety, public health and the environment⁽⁸⁾ has been finalised. To this end, the Commission should have the possibility to include hair colorants in the scope of that Annex by the comitology procedure.
- (29) The use of nanomaterials in cosmetic products may increase with the further development of technology. In order to ensure a high level of consumer protection, free movement of goods and legal certainty for manufacturers, it is necessary to develop a uniform definition for nanomaterials at international level. The Community should endeavour to reach an agreement on a definition in appropriate international fora. Should such an agreement be reached, the definition of nanomaterials in this Regulation should be adapted accordingly.
- (30) At present, there is inadequate information on the risks associated with nanomaterials. In order to better assess their safety the SCCS should provide guidance in cooperation with relevant bodies on test methodologies which take into account specific characteristics of nanomaterials.
- (31) The Commission should regularly review the provisions on nanomaterials in the light of scientific progress.
- (32) Given the hazardous properties of substances classified as carcinogenic, mutagenic or toxic for reproduction (CMR), category 1A, 1B and 2, pursuant to Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures⁽⁹⁾, their use in cosmetic products should be prohibited. However, as a hazardous property of a substance does not necessarily always entail a risk, there should be a possibility to allow the use of substances classified as CMR 2 substances where, in view of exposure and concentration, they have been found safe for use in cosmetic products by the SCCS and are regulated by the Commission in the Annexes to this Regulation. With regard to substances which are classified as CMR 1A or 1B substances, there should be a possibility, in the exceptional case that these substances comply with food safety requirements, inter alia as a result of their naturally occurring in food, and that no

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suitable alternative substances exist, to use such substances in cosmetic products on the condition that such use has been found safe by the SCCS. Where such conditions are met, the Commission should amend the relevant Annexes to this Regulation within 15 months of classification of substances as CMR 1A or 1B substances under Regulation (EC) No 1272/2008. Such substances should be continuously reviewed by the SCCS.

- (33) A safety assessment of substances, particularly those classified as CMR 1A or 1B substances, should consider the overall exposure to such substances stemming from all sources. At the same time, for those involved in producing safety assessments, it is essential that there be a harmonised approach to the development and use of such overall exposure estimates. In consequence, the Commission, in close cooperation with the SCCS, the European Chemicals Agency (ECHA), the European Food Safety Authority (EFSA) and other relevant stakeholders, should, as a matter of urgency, carry out a review and develop guidance regarding the production and use of overall exposure estimates for these substances.
- (34) The assessment by the SCCS of the use of substances classified as CMR 1A and 1B in cosmetic products should also take into account the exposure to those substances of vulnerable population groups, such as children under three years of age, elderly people, pregnant and breast-feeding women and persons with compromised immune responses.
- (35) The SCCS should give opinions where appropriate on the safety of use of nanomaterials in cosmetic products. These opinions should be based on full information being made available by the responsible person.
- (36) Action by the Commission and Member States relating to the protection of human health should be based on the precautionary principle.
- (37) In order to ensure product safety, prohibited substances should be acceptable at trace levels only if they are technologically inevitable with correct manufacturing processes and provided that the product is safe.
- (38) The Protocol on protection and welfare of animals annexed to the Treaty provides that the Community and the Member States are to pay full regard to the welfare requirements of animals in the implementation of Community policies, in particular with regard to the internal market.
- (39) Council Directive 86/609/EEC of 24 November 1986 on the approximation of laws, regulations and administrative provisions of the Member States regarding the protection of animals used for experimental and other scientific purposes⁽¹⁰⁾ established common rules for the use of animals for experimental purposes within the Community and laid down the conditions under which such experiments must be carried out in the territory of the Member States. In particular, Article 7 of that Directive requires that animal experiments be replaced by alternative methods, where such methods exist and are scientifically satisfactory.
- (40) The safety of cosmetic products and their ingredients may be ensured through the use of alternative methods which are not necessarily applicable to all uses of chemical ingredients. Therefore, the use of such methods by the whole cosmetic industry should

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be promoted and their adoption at Community level ensured, where such methods offer an equivalent level of protection to consumers.

- (41) The safety of finished cosmetic products can already be ensured on the basis of knowledge of the safety of the ingredients that they contain. Provisions prohibiting animal testing of finished cosmetic products should therefore be laid down. The application, in particular by small and medium-sized enterprises, of both test methods and assessment procedures for relevant available data, including the use of read-across and weight-of-evidence approaches, which do not involve the use of animals for assessing the safety of finished cosmetic products could be facilitated by Commission guidelines.
- (42) It will gradually become possible to ensure the safety of ingredients used in cosmetic products by using non-animal alternative methods validated at Community level, or approved as being scientifically validated, by the European Centre for the Validation of Alternative Methods (ECVAM) and with due regard to the development of validation within the Organisation for Economic Cooperation and Development (OECD). After consulting the SCCS as regards the applicability of the validated alternative methods to the field of cosmetic products, the Commission should immediately publish the validated or approved methods recognised as being applicable to such ingredients. In order to achieve the highest possible degree of animal protection, a deadline should be set for the introduction of a definitive prohibition.
- (43) The Commission established timetables of deadlines up to 11 March 2009 for prohibiting the marketing of cosmetic products, the final formulation, ingredients or combinations of ingredients which have been tested on animals, and for prohibiting each test currently carried out using animals. In view, however, of tests concerning repeated-dose toxicity, reproductive toxicity and toxicokinetics, it is appropriate for the final deadline for prohibiting the marketing of cosmetic products for which those tests are used to be 11 March 2013. On the basis of annual reports, the Commission should be authorised to adapt the timetables within the abovementioned maximum time limit.
- (44) Better coordination of resources at Community level will contribute to increasing the scientific knowledge indispensable for the development of alternative methods. It is essential, for this purpose, that the Community continue and increase its efforts and take the measures necessary for the promotion of research and the development of new non-animal alternative methods, in particular within its Framework Programmes for research.
- (45) The recognition by third countries of alternative methods developed in the Community should be encouraged. In order to achieve this objective, the Commission and the Member States should take all appropriate steps to facilitate acceptance of such methods by the OECD. The Commission should also endeavour, within the framework of European Community cooperation agreements, to obtain recognition of the results of safety tests carried out in the Community using alternative methods so as to ensure that the export of cosmetic products for which such methods have been used is not hindered and to prevent or avoid third countries requiring the repetition of such tests using animals.

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- (46) Transparency is needed regarding the ingredients used in cosmetic products. Such transparency should be achieved by indication of the ingredients used in a cosmetic product on its packaging. Where for practical reasons it is impossible to indicate the ingredients on the packaging, such information should be enclosed so that the consumer has access to this information.
- (47) A glossary of common ingredient names should be compiled by the Commission to ensure uniform labelling and to facilitate identification of cosmetics ingredients. This glossary should not be intended to constitute a limitative list of substances used in cosmetic products.
- (48) In order to inform consumers, cosmetic products should bear precise and easily understandable indications concerning their durability for use. Given that consumers should be informed of the date until which the cosmetic product will continue to fulfil its initial function and remain safe, it is important to know the date of minimum durability, i.e. the date by which it is best to use the product. Where the minimum durability is more than 30 months, the consumer should be informed of the period of time after opening that the cosmetic product may be used without any harm to the consumer. However, this requirement should not apply where the concept of the durability after opening is not relevant, that is to say for single-use products, products not at risk of deterioration or products which do not open.
- (49) A number of substances have been identified by the SCCS as likely to cause allergic reactions and it will be necessary to restrict their use and/or impose certain conditions concerning them. In order to ensure that consumers are adequately informed, the presence of these substances should be mentioned in the list of ingredients and consumers' attention should be drawn to the presence of these ingredients. This information should improve the diagnosis of contact allergies among consumers and should enable them to avoid the use of cosmetic products which they do not tolerate. For substances which are likely to cause allergy to a significant part of the population, other restrictive measures such as a ban or a restriction of concentration should be considered.
- (50) In the safety assessment of a cosmetic product it should be possible to take into account results of risk assessments that have been carried out in other relevant areas. The use of such data should be duly substantiated and justified.
- (51) The consumer should be protected from misleading claims concerning efficacy and other characteristics of cosmetic products. In particular Directive 2005/29/EC of the European Parliament and of the Council of 11 May 2005 concerning unfair business-to-consumer commercial practices in the internal market⁽¹¹⁾ is applicable. Furthermore, the Commission, in cooperation with Member States, should define common criteria in relation to specific claims for cosmetic products.
- (52) It should be possible to claim on a cosmetic product that no animal testing was carried out in relation to its development. The Commission, in consultation with the Member States, has developed guidelines to ensure that common criteria are applied in the use of claims and that an aligned understanding of the claims is reached, and in particular that such claims do not mislead the consumer. In developing such guidelines, the

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Commission has also taken into account the views of the many small and mediumsized enterprises which make up the majority of the 'non-animal testing' producers, relevant non-governmental organisations, and the need for consumers to be able to make practical distinctions between products on the basis of animal testing criteria.

- (53) In addition to the labelled information, consumers should be given the possibility to request certain product-related information from the responsible person in order to make informed product choices.
- (54) Effective market surveillance is necessary in order to ensure that the provisions of this Regulation are respected. To this end, serious undesirable effects should be notified and competent authorities should have a possibility to request from the responsible person a list of cosmetic products containing substances which have raised serious doubts in terms of safety.
- (55) This Regulation is without prejudice to the possibility for Member States to regulate, in compliance with Community law, the notification by health professionals or consumers of serious undesirable effects to the competent authorities of Member States.
- (56) This Regulation is without prejudice to the possibility for Member States to regulate, in compliance with Community law, the establishment of economic operators in the area of cosmetic products.
- (57) In case of non-compliance with this Regulation, a clear and efficient procedure for the withdrawal and recall of products may be necessary. This procedure should, where possible, build upon existing Community rules for unsafe goods.
- (58) In order to address cosmetic products which, despite complying with the provisions of this Regulation, might endanger human health, a safeguard procedure should be introduced.
- (59) The Commission should provide indications for the uniform interpretation and application of the concept of serious risks in order to facilitate the consistent implementation of this Regulation.
- (60) In order to comply with principles of good administrative practices, any decision by a competent authority in the framework of market surveillance should be duly substantiated.
- (61) In order to ensure effective in-market control, a high degree of administrative cooperation amongst the competent authorities is necessary. This concerns in particular mutual assistance in the verification of product information files located in another Member State.
- (62) The Commission should be assisted by the SCCS, an independent risk assessment body.
- (63) The measures necessary for the implementation of this Regulation should be adopted in accordance with Council Decision 1999/468/EC of 28 June 1999 laying down the procedures for the exercise of implementing powers conferred on the Commission⁽¹²⁾.
- (64) In particular, power should be conferred on the Commission to adapt the Annexes to this Regulation to technical progress. Since those measures are of general scope and

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are designed to amend non-essential elements of this Regulation they must be adopted in accordance with the regulatory procedure with scrutiny provided for in Article 5a of Decision 1999/468/EC.

- (65) When, on imperative grounds of urgency, the normal time-limits for the regulatory procedure with scrutiny cannot be complied with, the Commission should be able to apply the urgency procedure provided for in Article 5a(6) of Decision 1999/468/EC for the adoption of certain measures relating to CMRs, nanomaterials and potential risks to human health.
- (66) Member States should lay down provisions on penalties applicable to infringements of the provisions of this Regulation and ensure that they are implemented. Those penalties should be effective, proportionate and dissuasive.
- (67) Economic operators as well as Member States and the Commission need sufficient time to adapt to the changes introduced by this Regulation. Therefore it is appropriate to provide for a sufficient transitional period for that adaptation. However, in order to ensure a smooth transition, economic operators should be allowed to place on the market cosmetic products which comply with this Regulation before the expiry of that transitional period.
- (68) In order to enhance the safety of cosmetic products and strengthen the market surveillance, cosmetic products placed on the market after the date of application of this Regulation should comply with its obligations regarding safety assessment, the product information file and notification, even if similar obligations have already been fulfilled under Directive 76/768/EEC.
- (69) Directive 76/768/EEC should be repealed. However, in order to ensure appropriate medical treatment in the event of difficulties and to ensure market surveillance, the information received pursuant to Article 7(3) and Article 7a(4) of Directive 76/768/EEC concerning cosmetic products should be kept by the competent authorities for a certain period of time and the information kept by the responsible person should remain available for the same period of time.
- (70) This Regulation should be without prejudice to the obligations of the Member States relating to the time-limits for transposition into national law of the Directives set out in Part B of Annex IX.
- (71) Since the objective of this Regulation, namely the achievement of the internal market and a high level of protection of human health through the compliance of cosmetic products with the requirements laid down in this Regulation, cannot be sufficiently achieved by the Member States and can therefore, by reason of the scale of the action, be better achieved at Community level, the Community may adopt measures, in accordance with the principle of subsidiarity, as set out in Article 5 of the Treaty. In accordance with the principle of proportionality, as set out in that Article, this Regulation does not go beyond what is necessary in order to achieve that objective,

HAVE ADOPTED THIS REGULATION:

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CHAPTER I

SCOPE, DEFINITIONS

Article 1

Scope and objective

This Regulation establishes rules to be complied with by any cosmetic product made available on the market, in order to ensure the functioning of the internal market and a high level of protection of human health.

Article 2

Definitions

1 For the purposes of this Regulation, the following definitions shall apply:

- a 'cosmetic product' means any substance or mixture intended to be placed in contact with the external parts of the human body (epidermis, hair system, nails, lips and external genital organs) or with the teeth and the mucous membranes of the oral cavity with a view exclusively or mainly to cleaning them, perfuming them, changing their appearance, protecting them, keeping them in good condition or correcting body odours;
- b 'substance' means a chemical element and its compounds in the natural state or obtained by any manufacturing process, including any additive necessary to preserve its stability and any impurity deriving from the process used but excluding any solvent which may be separated without affecting the stability of the substance or changing its composition;
- c 'mixture' means a mixture or solution composed of two or more substances;
- d 'manufacturer' means any natural or legal person who manufactures a cosmetic product or has such a product designed or manufactured, and markets that cosmetic product under his name or trademark;
- e 'distributor' means any natural or legal person in the supply chain, other than the manufacturer or the importer, who makes a cosmetic product available on the Community market;
- f 'end user' means either a consumer or professional using the cosmetic product;
- g 'making available on the market' means any supply of a cosmetic product for distribution, consumption or use on the Community market in the course of a commercial activity, whether in return for payment or free of charge;
- h 'placing on the market' means the first making available of a cosmetic product on the Community market;
- i 'importer' means any natural or legal person established within the Community, who places a cosmetic product from a third country on the Community market;
- j 'harmonised standard' means a standard adopted by one of the European standardisation bodies listed in Annex I to Directive 98/34/EC of the European Parliament and of the Council of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations and of rules on information society services⁽¹³⁾ on the basis of a request made by the Commission in accordance with Article 6 of that Directive;
- k 'nanomaterial' means an insoluble or biopersistant and intentionally manufactured material with one or more external dimensions, or an internal structure, on the scale from 1 to 100 nm;

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- 1 'preservatives' means substances which are exclusively or mainly intended to inhibit the development of micro-organisms in the cosmetic product;
- m 'colorants' means substances which are exclusively or mainly intended to colour the cosmetic product, the body as a whole or certain parts thereof, by absorption or reflection of visible light; in addition, precursors of oxidative hair colorants shall be deemed colorants;
- n 'UV-filters' means substances which are exclusively or mainly intended to protect the skin against certain UV radiation by absorbing, reflecting or scattering UV radiation;
- o 'undesirable effect' means an adverse reaction for human health attributable to the normal or reasonably foreseeable use of a cosmetic product;
- p 'serious undesirable effect' means an undesirable effect which results in temporary or permanent functional incapacity, disability, hospitalisation, congenital anomalies or an immediate vital risk or death;
- q 'withdrawal' means any measure aimed at preventing the making available on the market of a cosmetic product in the supply chain;
- r 'recall' means any measure aimed at achieving the return of a cosmetic product that has already been made available to the end user;
- s 'frame formulation' means a formulation which lists the category or function of ingredients and their maximum concentration in the cosmetic product or gives relevant quantitative and qualitative information whenever a cosmetic product is not covered or only partially covered by such a formulation. The Commission shall provide indications for the establishment of the frame formulation and adapt them regularly to technical and scientific progress.

2 For the purposes of point (a) of paragraph 1, a substance or mixture intended to be ingested, inhaled, injected or implanted into the human body shall not be considered to be a cosmetic product.

3 In view of the various definitions of nanomaterials published by different bodies and the constant technical and scientific developments in the field of nanotechnologies, the Commission shall adjust and adapt point (k) of paragraph 1 to technical and scientific progress and to definitions subsequently agreed at international level. That measure, designed to amend non-essential elements of this Regulation, shall be adopted in accordance with the regulatory procedure with scrutiny referred to in Article 32(3).

CHAPTER II

SAFETY, RESPONSIBILITY, FREE MOVEMENT

Article 3

Safety

A cosmetic product made available on the market shall be safe for human health when used under normal or reasonably foreseeable conditions of use, taking account, in particular, of the following:

- (a) presentation including conformity with Directive 87/357/EEC;
- (b) labelling;
- (c) instructions for use and disposal;

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(d) any other indication or information provided by the responsible person defined in Article 4.

The provision of warnings shall not exempt persons defined in Articles 2 and 4 from compliance with the other requirements laid down in this Regulation.

Article 4

Responsible person

1 Only cosmetic products for which a legal or natural person is designated within the Community as 'responsible person' shall be placed on the market.

2 For each cosmetic product placed on the market, the responsible person shall ensure compliance with the relevant obligations set out in this Regulation.

3 For a cosmetic product manufactured within the Community, and not subsequently exported and imported back into the Community, the manufacturer established within the Community shall be the responsible person.

The manufacturer may designate, by written mandate, a person established within the Community as the responsible person who shall accept in writing.

4 Where, for a cosmetic product manufactured within the Community, and not subsequently exported and imported back into the Community, the manufacturer is established outside the Community, he shall designate, by written mandate, a person established within the Community as the responsible person who shall accept in writing.

5 For an imported cosmetic product, each importer shall be the responsible person for the specific cosmetic product he places on the market.

The importer may, by written mandate, designate a person established within the Community as the responsible person who shall accept in writing.

6 The distributor shall be the responsible person where he places a cosmetic product on the market under his name or trademark or modifies a product already placed on the market in such a way that compliance with the applicable requirements may be affected.

The translation of information relating to a cosmetic product already placed on the market shall not be considered as a modification of that product of such a nature that compliance with the applicable requirements of this Regulation may be affected.

Article 5

Obligations of responsible persons

1 Responsible persons shall ensure compliance with Articles 3, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, Article 19(1),(2) and (5), as well as Articles 20, 21, 23 and 24.

2 Responsible persons who consider or have reason to believe that a cosmetic product which they have placed on the market is not in conformity with this Regulation shall immediately take the corrective measures necessary to bring that product into conformity, withdraw it or recall it, as appropriate.

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Furthermore, where the cosmetic product presents a risk to human health, responsible persons shall immediately inform the competent national authorities of the Member States in which they made the product available and of the Member State in which the product information file is readily accessible, giving details, in particular, of the non-compliance and of the corrective measures taken.

3 Responsible persons shall cooperate with these authorities, at the request of the latter, on any action to eliminate the risks posed by cosmetic products which they have made available on the market. In particular, responsible persons shall, further to a reasoned request from a competent national authority, provide it with all the information and documentation necessary to demonstrate the conformity of specific aspects of the product, in a language which can be easily understood by that authority.

Article 6

Obligations of distributors

1 In the context of their activities, when making a cosmetic product available on the market, distributors shall act with due care in relation to applicable requirements.

- 2 Before making a cosmetic product available on the market distributors shall verify that:
- the labelling information provided for in Article 19(1)(a), (e) and (g) and Article 19(3) and (4) is present,
- the language requirements provided for in Article 19(5) are fulfilled,
- the date of minimum durability specified, where applicable under Article 19(1), has not passed.
- 3 Where distributors consider or have reason to believe that:
- a cosmetic product is not in conformity with the requirements laid down in this Regulation, they shall not make the product available on the market until it has been brought into conformity with the applicable requirements,
- a cosmetic product which they have made available on the market is not in conformity with this Regulation, they shall make sure that the corrective measures necessary to bring that product into conformity, withdraw it or recall it, as appropriate, are taken.

Furthermore, where the cosmetic product presents a risk to human health, distributors shall immediately inform the responsible person and the competent national authorities of the Member States in which they made the product available, giving details, in particular, of the non-compliance and of the corrective measures taken.

4 Distributors shall ensure that, while a product is under their responsibility, storage or transport conditions do not jeopardise its compliance with the requirements set out in this Regulation.

5 Distributors shall cooperate with competent authorities, at the request of the latter, on any action to eliminate the risks posed by products which they have made available on the market. In particular, distributors shall, further to a reasoned request from a competent national authority, provide it with all the information and documentation necessary to demonstrate the conformity of the product with the requirements listed under paragraph 2, in a language which can be easily understood by that authority.

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Article 7

Identification within the supply chain

At the request of a competent authority:

- responsible persons shall identify the distributors to whom they supply the cosmetic product,
- the distributor shall identify the distributor or the responsible person from whom, and the distributors to whom, the cosmetic product was supplied.

This obligation shall apply for a period of three years following the date on which the batch of the cosmetic product was made available to the distributor.

Article 8

Good manufacturing practice

1 The manufacture of cosmetic products shall comply with good manufacturing practice with a view to ensuring the objectives of Article 1.

2 Compliance with good manufacturing practice shall be presumed where the manufacture is in accordance with the relevant harmonised standards, the references of which have been published in the *Official Journal of the European Union*.

Article 9

Free movement

Member States shall not, for reasons related to the requirements laid down in this Regulation, refuse, prohibit or restrict the making available on the market of cosmetic products which comply with the requirements of this Regulation.

CHAPTER III

SAFETY ASSESSMENT, PRODUCT INFORMATION FILE, NOTIFICATION

Article 10

Safety assessment

1 In order to demonstrate that a cosmetic product complies with Article 3, the responsible person shall, prior to placing a cosmetic product on the market, ensure that the cosmetic product has undergone a safety assessment on the basis of the relevant information and that a cosmetic product safety report is set up in accordance with Annex I.

The responsible person shall ensure that:

a the intended use of the cosmetic product and the anticipated systemic exposure to individual ingredients in a final formulation are taken into account in the safety assessment;

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- b an appropriate weight-of-evidence approach is used in the safety assessment for reviewing data from all existing sources;
- c the cosmetic product safety report is kept up to date in view of additional relevant information generated subsequent to placing the product on the market.

The first subparagraph shall also apply to cosmetic products that have been notified under Directive 76/768/EEC.

The Commission, in close cooperation with all stakeholders, shall adopt appropriate guidelines to enable undertakings, in particular small and medium-sized enterprises, to comply with the requirements laid down in Annex I. Those guidelines shall be adopted in accordance with the regulatory procedure referred to in Article 32(2).

2 The cosmetic product safety assessment, as set out in Part B of Annex I shall be carried out by a person in possession of a diploma or other evidence of formal qualifications awarded on completion of a university course of theoretical and practical study in pharmacy, toxicology, medicine or a similar discipline, or a course recognised as equivalent by a Member State.

3 Non-clinical safety studies referred to in the safety assessment according to paragraph 1 and carried out after 30 June 1988 for the purpose of assessing the safety of a cosmetic product shall comply with Community legislation on the principles of good laboratory practice, as applicable at the time of performance of the study, or with other international standards recognised as being equivalent by the Commission or the ECHA.

Article 11

Product information file

1 When a cosmetic product is placed on the market, the responsible person shall keep a product information file for it. The product information file shall be kept for a period of ten years following the date on which the last batch of the cosmetic product was placed on the market.

2 The product information file shall contain the following information and data which shall be updated as necessary:

- a a description of the cosmetic product which enables the product information file to be clearly attributed to the cosmetic product;
- b the cosmetic product safety report referred to in Article 10(1);
- c a description of the method of manufacturing and a statement on compliance with good manufacturing practice referred to in Article 8;
- d where justified by the nature or the effect of the cosmetic product, proof of the effect claimed for the cosmetic product;
- e data on any animal testing performed by the manufacturer, his agents or suppliers, relating to the development or safety assessment of the cosmetic product or its ingredients, including any animal testing performed to meet the legislative or regulatory requirements of third countries.

3 The responsible person shall make the product information file readily accessible in electronic or other format at his address indicated on the label to the competent authority of the Member State in which the file is kept.

The information contained in the product information file shall be available in a language which can be easily understood by the competent authorities of the Member State.

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4 The requirements provided in paragraphs 1 to 3 of this Article shall also apply to cosmetic products that have been notified under Directive 76/768/EEC.

Article 12

Sampling and analysis

1 Sampling and analysis of cosmetic products shall be performed in a reliable and reproducible manner.

2 In the absence of any applicable Community legislation, reliability and reproducibility shall be presumed if the method used is in accordance with the relevant harmonised standards, the references of which have been published in the *Official Journal of the European Union*.

Article 13

Notification

1 Prior to placing the cosmetic product on the market the responsible person shall submit, by electronic means, the following information to the Commission:

- a the category of cosmetic product and its name or names, enabling its specific identification;
- b the name and address of the responsible person where the product information file is made readily accessible;
- c the country of origin in the case of import;
- d the Member State in which the cosmetic product is to be placed on the market;
- e the contact details of a physical person to contact in the case of necessity;
- f the presence of substances in the form of nanomaterials and:
 - (i) their identification including the chemical name (IUPAC) and other descriptors as specified in point 2 of the Preamble to Annexes II to VI to this Regulation;
 - (ii) the reasonably foreseeable exposure conditions;
- g the name and the Chemicals Abstracts Service (CAS) or EC number of substances classified as carcinogenic, mutagenic or toxic for reproduction (CMR), of category 1A or 1B, under Part 3 of Annex VI to Regulation (EC) No 1272/2008;
- h the frame formulation allowing for prompt and appropriate medical treatment in the event of difficulties.

The first subparagraph shall also apply to cosmetic products notified under Directive 76/768/EEC.

2 When the cosmetic product is placed on the market, the responsible person shall notify to the Commission the original labelling, and, where reasonably legible, a photograph of the corresponding packaging.

3 As from 11 July 2013, a distributor who makes available in a Member State a cosmetic product already placed on the market in another Member State and translates, on his own initiative, any element of the labelling of that product in order to comply with national law, shall submit, by electronic means, the following information to the Commission:

a the category of cosmetic product, its name in the Member State of dispatch and its name in the Member State in which it is made available, enabling its specific identification;

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- b the Member State in which the cosmetic product is made available;
- c his name and address;
- d the name and address of the responsible person where the product information file is made readily accessible.

4 Where a cosmetic product has been placed on the market before 11 July 2013 but is no longer placed on the market as from that date, and a distributor introduces that product in a Member State after that date, that distributor shall communicate the following to the responsible person:

- a the category of cosmetic product, its name in the Member State of dispatch and its name in the Member State in which it is made available, enabling its specific identification;
- b the Member State in which the cosmetic product is made available;
- c his name and address.

On the basis of that communication, the responsible person shall submit to the Commission, by electronic means, the information referred to in paragraph 1 of this Article, where notifications according to Article 7(3) and Article 7a (4) of Directive 76/768/EEC have not been carried out in the Member State in which the cosmetic product is made available.

5 The Commission shall, without delay, make the information referred to in points (a) to (g) of paragraph 1, and in paragraphs 2 and 3 available electronically to all competent authorities.

That information may be used by competent authorities only for the purposes of market surveillance, market analysis, evaluation and consumer information in the context of Articles 25, 26 and 27.

6 The Commission shall, without delay, make the information referred to in paragraphs 1, 2 and 3 available electronically to poison centres or similar bodies, where such centres or bodies have been established by Member States.

That information may be used by those bodies only for the purposes of medical treatment.

7 Where any of the information set out in paragraphs 1, 3 and 4 changes, the responsible person or the distributor shall provide an update without delay.

8 The Commission may, taking into account technical and scientific progress and specific needs related to market surveillance, amend paragraphs 1 to 7 by adding requirements.

Those measures, designed to amend non-essential elements of this Regulation, shall be adopted in accordance with the regulatory procedure with scrutiny referred to in Article 32(3).

CHAPTER IV

RESTRICTIONS FOR CERTAIN SUBSTANCES

Article 14

Restrictions for substances listed in the Annexes

1 Without prejudice to Article 3, cosmetic products shall not contain any of the following:

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- a prohibited substances
 - prohibited substances listed in Annex II;
- b restricted substances
 - restricted substances which are not used in accordance with the restrictions laid down in Annex III;
- c colorants
 - (i) colorants other than those listed in Annex IV and colorants which are listed there but not used in accordance with the conditions laid down in that Annex, except for hair colouring products referred to in paragraph 2;
 - (ii) without prejudice to points (b), (d)(i) and (e)(i), substances which are listed in Annex IV but which are not intended to be used as colorants, and which are not used in accordance with the conditions laid down in that Annex;
- d preservatives
 - (i) preservatives other than those listed in Annex V and preservatives which are listed there but not used in accordance with the conditions laid down in that Annex;
 - (ii) without prejudice to points (b), (c)(i) and (e)(i), substances listed in Annex V but which are not intended to be used as preservatives, and which are not used in accordance with the conditions laid down in that Annex;
- e UV-filters
 - (i) UV-filters other than those listed in Annex VI and UV-filters which are listed there but not used in accordance with the conditions laid down in that Annex;
 - (ii) without prejudice to points (b), (c)(i) and (d)(i), substances listed in Annex VI but which are not intended to be used as UV-filters and which are not used in accordance with the conditions laid down in that Annex.

2 Subject to a decision of the Commission to extend the scope of Annex IV to hair colouring products, such products shall not contain colorants intended to colour the hair, other than those listed in Annex IV and colorants intended to colour the hair which are listed there but not used in accordance with the conditions laid down in that Annex.

The decision of the Commission referred to in the first subparagraph, designed to amend non-essential elements of this Regulation, shall be adopted in accordance with the regulatory procedure with scrutiny referred to in Article 32(3).

Article 15

Substances classified as CMR substances

1 The use in cosmetic products of substances classified as CMR substances, of category 2, under Part 3 of Annex VI to Regulation (EC) No 1272/2008 shall be prohibited. However, a substance classified in category 2 may be used in cosmetic products where the substance has been evaluated by the SCCS and found safe for use in cosmetic products. To these ends the Commission shall adopt the necessary measures in accordance with the regulatory procedure with scrutiny referred to in Article 32(3) of this Regulation.

2 The use in cosmetic products of substances classified as CMR substances, of category 1A or 1B under Part 3 of Annex VI to Regulation (EC) No 1272/2008 shall be prohibited.

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However, such substances may be used in cosmetic products by way of exception where, subsequent to their classification as CMR substances of category 1A or 1B under Part 3 of Annex VI to Regulation (EC) No 1272/2008, all of the following conditions are fulfilled:

- a they comply with the food safety requirements as defined in Regulation (EC) No 178/2002 of the European Parliament and of the Council of 28 January 2002 laying down the general principles and requirements of food law, establishing the European Food Safety Authority and laying down procedures in matters of food safety⁽¹⁴⁾;
- b there are no suitable alternative substances available, as documented in an analysis of alternatives;
- c the application is made for a particular use of the product category with a known exposure; and
- d they have been evaluated and found safe by the SCCS for use in cosmetic products, in particular in view of exposure to these products and taking into consideration the overall exposure from other sources, taking particular account of vulnerable population groups.

Specific labelling in order to avoid misuse of the cosmetic product shall be provided in accordance with Article 3 of this Regulation, taking into account possible risks linked to the presence of hazardous substances and the routes of exposure.

In order to implement this paragraph, the Commission shall amend the Annexes to this Regulation in accordance with the regulatory procedure with scrutiny referred to in Article 32(3) of this Regulation within 15 months of the inclusion of the substances concerned in Part 3 of Annex VI to Regulation (EC) No 1272/2008.

On imperative grounds of urgency, the Commission may use the urgency procedure referred to in Article 32(4) of this Regulation.

The Commission shall mandate the SCCS to re-evaluate those substances as soon as safety concerns arise, and at the latest five years after their inclusion in Annexes III to VI to this Regulation, and at least every subsequent five years.

3 By 11 January 2012, the Commission shall ensure that appropriate guidance is developed with the aim of enabling a harmonised approach to the development and use of overall exposure estimates in assessing the safe use of CMR substances. This guidance shall be developed in consultation with the SCCS, the ECHA, the EFSA and other relevant stakeholders, drawing, as appropriate, on relevant best practice.

4 When Community or internationally agreed criteria for identifying substances with endocrine-disrupting properties are available, or at the latest on 11 January 2015, the Commission shall review this Regulation with regard to substances with endocrine-disrupting properties.

Article 16

Nanomaterials

1 For every cosmetic product that contains nanomaterials, a high level of protection of human health shall be ensured.

2 The provisions of this Article do not apply to nanomaterials used as colorants, UVfilters or preservatives regulated under Article 14, unless expressly specified.

3 In addition to the notification under Article 13, cosmetic products containing nanomaterials shall be notified to the Commission by the responsible person by electronic means

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six months prior to being placed on the market, except where they have already been placed on the market by the same responsible person before 11 January 2013.

In the latter case, cosmetic products containing nanomaterials placed on the market shall be notified to the Commission by the responsible person between 11 January 2013 and 11 July 2013 by electronic means, in addition to the notification in Article 13.

The first and the second subparagraphs shall not apply to cosmetic products containing nanomaterials that are in conformity with the requirements set out in Annex III.

The information notified to the Commission shall contain at least the following:

- a the identification of the nanomaterial including its chemical name (IUPAC) and other descriptors as specified in point 2 of the Preamble to Annexes II to VI;
- b the specification of the nanomaterial including size of particles, physical and chemical properties;
- c an estimate of the quantity of nanomaterial contained in cosmetic products intended to be placed on the market per year;
- d the toxicological profile of the nanomaterial;
- e the safety data of the nanomaterial relating to the category of cosmetic product, as used in such products;
- f the reasonably foreseeable exposure conditions.

The responsible person may designate another legal or natural person by written mandate for the notification of nanomaterials and shall inform the Commission thereof. The Commission shall provide a reference number for the submission of the toxicological profile, which may substitute the information to be notified under point (d).

4 In the event that the Commission has concerns regarding the safety of a nanomaterial, the Commission shall, without delay, request the SCCS to give its opinion on the safety of such nanomaterial for use in the relevant categories of cosmetic products and on the reasonably foreseeable exposure conditions. The Commission shall make this information public. The SCCS shall deliver its opinion within six months of the Commission's request. Where the SCCS finds that any necessary data is lacking, the Commission shall request the responsible person to provide such data within an explicitly stated reasonable time, which shall not be extended. The SCCS shall deliver its final opinion within six months of submission of additional data. The opinion of the SCCS shall be made publicly available.

5 The Commission may, at any time, invoke the procedure in paragraph 4 where it has any safety concerns, for example due to new information supplied by a third party.

6 Taking into account the opinion of the SCCS, and where there is a potential risk to human health, including when there is insufficient data, the Commission may amend Annexes II and III.

7 The Commission may, taking into account technical and scientific progress, amend paragraph 3 by adding requirements.

8 The measures, referred to in paragraphs 6 and 7, designed to amend non-essential elements of this Regulation, shall be adopted in accordance with the regulatory procedure with scrutiny referred to in Article 32(3).

9 On imperative grounds of urgency the Commission may use the procedure referred to in Article 32(4).

10 The following information shall be made available by the Commission:

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- a By 11 January 2014, the Commission shall make available a catalogue of all nanomaterials used in cosmetic products placed on the market, including those used as colorants, UV-filters and preservatives in a separate section, indicating the categories of cosmetic products and the reasonably foreseeable exposure conditions. This catalogue shall be regularly updated thereafter and be made publicly available.
- b The Commission shall submit to the European Parliament and the Council an annual status report, which will give information on developments in the use of nanomaterials in cosmetic products within the Community, including those used as colorants, UV-filters and preservatives in a separate section. The first report shall be presented by 11 July 2014 The report update shall summarise, in particular, the new nanomaterials in new categories of cosmetic products, the number of notifications, the progress made in developing nano-specific assessment methods and safety assessment guides, and information on international cooperation programmes.

11 The Commission shall regularly review the provisions of this Regulation concerning nanomaterials in the light of scientific progress and shall, where necessary, propose suitable amendments to those provisions.

The first review shall be undertaken by 11 July 2018.

Article 17

Traces of prohibited substances

The non-intended presence of a small quantity of a prohibited substance, stemming from impurities of natural or synthetic ingredients, the manufacturing process, storage, migration from packaging, which is technically unavoidable in good manufacturing practice, shall be permitted provided that such presence is in conformity with Article 3.

CHAPTER V

ANIMAL TESTING

Article 18

Animal testing

1 Without prejudice to the general obligations deriving from Article 3, the following shall be prohibited:

- a the placing on the market of cosmetic products where the final formulation, in order to meet the requirements of this Regulation, has been the subject of animal testing using a method other than an alternative method after such alternative method has been validated and adopted at Community level with due regard to the development of validation within the OECD;
- b the placing on the market of cosmetic products containing ingredients or combinations of ingredients which, in order to meet the requirements of this Regulation, have been the subject of animal testing using a method other than an alternative method after such alternative method has been validated and adopted at Community level with due regard to the development of validation within the OECD;
- c the performance within the Community of animal testing of finished cosmetic products in order to meet the requirements of this Regulation;

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d the performance within the Community of animal testing of ingredients or combinations of ingredients in order to meet the requirements of this Regulation, after the date on which such tests are required to be replaced by one or more validated alternative methods listed in Commission Regulation (EC) No 440/2008 of 30 May 2008 laying down test methods pursuant to Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)⁽¹⁵⁾ or in Annex VIII to this Regulation.

2 The Commission, after consulting the SCCS and the European Centre for the Validation of Alternative Methods (ECVAM) and with due regard to the development of validation within the OECD, has established timetables for the implementation of the provisions under points (a), (b) and (d) of paragraph 1, including deadlines for the phasing-out of the various tests. The timetables were made available to the public on 1 October 2004 and sent to the European Parliament and the Council. The period for implementation was limited to 11 March 2009 in relation to points (a), (b) and (d) of paragraph 1.

In relation to the tests concerning repeated-dose toxicity, reproductive toxicity and toxicokinetics, for which there are no alternatives yet under consideration, the period for implementation of paragraph 1(a) and (b) shall be limited to 11 March 2013.

The Commission shall study possible technical difficulties in complying with the ban in relation to tests, in particular those concerning repeated-dose toxicity, reproductive toxicity and toxicokinetics, for which there are no alternatives yet under consideration. Information about the provisional and final results of these studies forms part of the yearly reports presented pursuant to Article 35.

On the basis of these annual reports, the timetables established as referred to in the first subparagraph, could be adapted up to 11 March 2009 in relation to the first subparagraph and may be adapted up to 11 March 2013 in relation to the second subparagraph and after consultation of the entities referred to in the first subparagraph.

The Commission shall study progress and compliance with the deadlines as well as possible technical difficulties in complying with the ban. Information about the provisional and final results of the Commission studies forms part of the yearly reports presented pursuant to Article 35. If these studies conclude, at the latest two years prior to the end of the maximum period referred to in the second subparagraph, that for technical reasons one or more tests referred to in that subparagraph will not be developed and validated before the expiry of the period referred to therein it shall inform the European Parliament and the Council and shall put forward a legislative proposal in accordance with Article 251 of the Treaty.

In exceptional circumstances, where serious concerns arise as regards the safety of an existing cosmetic ingredient, a Member State may request the Commission to grant a derogation from paragraph 1. The request shall contain an evaluation of the situation and indicate the measures necessary. On this basis, the Commission may, after consulting the SCCS and by means of a reasoned decision, authorise the derogation. That authorisation shall lay down the conditions associated with this derogation in terms of specific objectives, duration and reporting of the results.

A derogation shall be granted only where:

- a the ingredient is in wide use and cannot be replaced by another ingredient capable of performing a similar function;
- b the specific human health problem is substantiated and the need to conduct animal tests is justified and is supported by a detailed research protocol proposed as the basis for the evaluation.

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The decision on the authorisation, the conditions associated with it and the final result achieved shall be part of the annual report presented by the Commission in accordance with Article 35.

The measures referred to in the sixth subparagraph, designed to amend non-essential elements of this Regulation, shall be adopted in accordance with the regulatory procedure with scrutiny referred to in Article 32(3).

- 3 For the purposes of this Article and Article 20:
 - a 'finished cosmetic product' means the cosmetic product in its final formulation, as placed on the market and made available to the end user, or its prototype;
 - b 'prototype' means a first model or design that has not been produced in batches, and from which the finished cosmetic product is copied or finally developed.

CHAPTER VI

CONSUMER INFORMATION

Article 19

Labelling

1 Without prejudice to other provisions in this Article, cosmetic products shall be made available on the market only where the container and packaging of cosmetic products bear the following information in indelible, easily legible and visible lettering:

- a the name or registered name and the address of the responsible person. Such information may be abbreviated in so far as the abbreviation makes it possible to identify that person and his address. If several addresses are indicated, the one where the responsible person makes readily available the product information file shall be highlighted. The country of origin shall be specified for imported cosmetic products;
- b the nominal content at the time of packaging, given by weight or by volume, except in the case of packaging containing less than five grams or five millilitres, free samples and single-application packs; for pre-packages normally sold as a number of items, for which details of weight or volume are not significant, the content need not be given provided the number of items appears on the packaging. This information need not be given if the number of items is easy to see from the outside or if the product is normally only sold individually;
- c the date until which the cosmetic product, stored under appropriate conditions, will continue to fulfil its initial function and, in particular, will remain in conformity with Article 3 ('date of minimum durability').

The date itself or details of where it appears on the packaging shall be preceded by the symbol shown in point 3 of Annex VII or the words: 'best used before the end of'.

The date of minimum durability shall be clearly expressed and shall consist of either the month and year or the day, month and year, in that order. If necessary, this information shall be supplemented by an indication of the conditions which must be satisfied to guarantee the stated durability.

Indication of the date of minimum durability shall not be mandatory for cosmetic products with a minimum durability of more than 30 months. For such products, there shall be an indication of the period of time after opening for which the product is safe and can be used without any harm to the consumer. This information shall be indicated,

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except where the concept of durability after opening is not relevant, by the symbol shown in point 2 of Annex VII followed by the period (in months and/or years);

- d particular precautions to be observed in use, and at least those listed in Annexes III to VI and any special precautionary information on cosmetic products for professional use;
- e the batch number of manufacture or the reference for identifying the cosmetic product. Where this is impossible for practical reasons because the cosmetic products are too small, such information need appear only on the packaging;
- f the function of the cosmetic product, unless it is clear from its presentation;
- g a list of ingredients. This information may be indicated on the packaging alone. The list shall be preceded by the term 'ingredients'.

For the purpose of this Article, an ingredient means any substance or mixture intentionally used in the cosmetic product during the process of manufacturing. The following shall not, however, be regarded as ingredients:

- (i) impurities in the raw materials used;
- (ii) subsidiary technical materials used in the mixture but not present in the final product.

Perfume and aromatic compositions and their raw materials shall be referred to by the terms 'parfum' or 'aroma'. Moreover, the presence of substances, the mention of which is required under the column 'Other' in Annex III, shall be indicated in the list of ingredients in addition to the terms parfum or aroma.

The list of ingredients shall be established in descending order of weight of the ingredients at the time they are added to the cosmetic product. Ingredients in concentrations of less than 1% may be listed in any order after those in concentrations of more than 1%.

All ingredients present in the form of nanomaterials shall be clearly indicated in the list of ingredients. The names of such ingredients shall be followed by the word 'nano' in brackets.

Colorants other than colorants intended to colour the hair may be listed in any order after the other cosmetic ingredients. For decorative cosmetic products marketed in several colour shades, all colorants other than colorants intended to colour the hair used in the range may be listed, provided that the words 'may contain' or the symbol '+/-' are added. The CI (Colour Index) nomenclature shall be used, where applicable.

2 Where it is impossible for practical reasons to label the information mentioned in points (d) and (g) of paragraph 1 as provided, the following applies:

- the information shall be mentioned on an enclosed or attached leaflet, label, tape, tag or card;
- unless impracticable, this information shall be referred to by abbreviated information or the symbol given in point 1 of Annex VII, which must appear on the container or packaging for the information referred in point (d) of paragraph 1 and on packaging for the information referred in point (g) of paragraph 1.

3 In the case of soap, bath balls and other small products where it is impossible for practical reasons for the information referred to in point (g) of paragraph 1 to appear on a label, tag, tape or card or in an enclosed leaflet, this information shall appear on a notice in immediate proximity to the container in which the cosmetic product is exposed for sale.

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4 For cosmetic products that are not pre-packaged, are packaged at the point of sale at the purchaser's request, or are pre-packaged for immediate sale, Member States shall adopt detailed rules for indication of the information referred to in paragraph 1.

5 The language of the information mentioned in points (b), (c), (d) and (f) of paragraph 1 and in paragraphs (2), (3) and (4) shall be determined by the law of the Member States in which the product is made available to the end user.

6 The information mentioned in point (g) of paragraph 1 shall be expressed by using the common ingredient name set out in the glossary provided for in Article 33. In the absence of a common ingredient name, a term as contained in a generally accepted nomenclature shall be used.

Article 20

Product claims

1 In the labelling, making available on the market and advertising of cosmetic products, text, names, trade marks, pictures and figurative or other signs shall not be used to imply that these products have characteristics or functions which they do not have.

2 The Commission shall, in cooperation with Member States, establish an action plan regarding claims used and fix priorities for determining common criteria justifying the use of a claim.

After consulting the SCCS or other relevant authorities, the Commission shall adopt a list of common criteria for claims which may be used in respect of cosmetic products, in accordance with the regulatory procedure with scrutiny referred to in Article 32(3) of this Regulation, taking into account the provisions of Directive 2005/29/EC.

By 11 July 2016, the Commission shall submit to the European Parliament and the Council a report regarding the use of claims on the basis of the common criteria adopted under the second subparagraph. If the report concludes that claims used in respect of cosmetic products are not in conformity with the common criteria, the Commission shall take appropriate measures to ensure compliance in cooperation with the Member States.

3 The responsible person may refer, on the product packaging or in any document, notice, label, ring or collar accompanying or referring to the cosmetic product, to the fact that no animal tests have been carried out only if the manufacturer and his suppliers have not carried out or commissioned any animal tests on the finished cosmetic product, or its prototype, or any of the ingredients contained in it, or used any ingredients that have been tested on animals by others for the purpose of developing new cosmetic products.

Article 21

Access to information for the public

Without prejudice to the protection, in particular, of commercial secrecy and of intellectual property rights, the responsible person shall ensure that the qualitative and quantitative composition of the cosmetic product and, in the case of perfume and aromatic compositions, the name and code number of the composition and the identity of the supplier, as well as existing data on undesirable effects and serious undesirable effects resulting from use of the cosmetic product are made easily accessible to the public by any appropriate means.

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

The quantitative information regarding composition of the cosmetic product required to be made publicly accessible shall be limited to hazardous substances in accordance with Article 3 of Regulation (EC) No 1272/2008.

CHAPTER VII

MARKET SURVEILLANCE

Article 22

In-market control

Member States shall monitor compliance with this Regulation via in-market controls of the cosmetic products made available on the market. They shall perform appropriate checks of cosmetic products and checks on the economic operators on an adequate scale, through the product information file and, where appropriate, physical and laboratory checks on the basis of adequate samples.

Member States shall also monitor compliance with the principles of good manufacturing practices.

Member States shall entrust to market surveillance authorities the necessary powers, resources and knowledge in order for those authorities to properly perform their tasks.

Member States shall periodically review and assess the functioning of their surveillance activities. Such reviews and assessments shall be carried out at least every four years and the results thereof shall be communicated to the other Member States and the Commission and be made available to the public, by way of electronic communication and, where appropriate, by other means.

Article 23

Communication of serious undesirable effects

1 In the event of serious undesirable effects, the responsible person and distributors shall without delay notify the following to the competent authority of the Member State where the serious undesirable effect occurred:

- a all serious undesirable effects which are known to him or which may reasonably be expected to be known to him;
- b the name of the cosmetic product concerned, enabling its specific identification;
- c the corrective measures taken by him, if any.

2 Where the responsible person reports serious undesirable effects to the competent authority of the Member State where the effect occurred, that competent authority shall immediately transmit the information referred to in paragraph 1 to the competent authorities of the other Member States.

3 Where distributors report serious undesirable effects to the competent authority of the Member State where the effect occurred, that competent authority shall immediately transmit the information referred to in paragraph 1 to the competent authorities of the other Member States and to the responsible person.

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4 Where end users or health professionals report serious undesirable effects to the competent authority of the Member State where the effect occurred, that competent authority shall immediately transmit the information on the cosmetic product concerned to the competent authorities of the other Member States and to the responsible person.

5 Competent authorities may use the information referred to in this Article for the purposes of in-market surveillance, market analysis, evaluation and consumer information in the context of Articles 25, 26 and 27.

Article 24

Information on substances

In the event of serious doubt regarding the safety of any substance contained in cosmetic products, the competent authority of a Member State in which a product containing such a substance is made available on the market may by reasoned request require the responsible person to submit a list of all cosmetic products for which he is responsible and which contain this substance. The list shall indicate the concentration of this substance in the cosmetic products.

Competent authorities may use the information referred to in this Article for the purposes of in-market surveillance, market analysis, evaluation and consumer information in the context of Articles 25, 26 and 27.

CHAPTER VIII

NON-COMPLIANCE, SAFEGUARD CLAUSE

Article 25

Non-compliance by the responsible person

1 Without prejudice to paragraph 4, competent authorities shall require the responsible person to take all appropriate measures, including corrective actions bringing the cosmetic product into conformity, the withdrawal of the product from the market or its recall, within an expressly mentioned time limit, commensurate with the nature of the risk, where there is noncompliance with any of the following:

- a the good manufacturing practice referred to in Article 8;
- b the safety assessment referred to in Article 10;
- c the requirements for the product information file referred to in Article 11;
- d the provisions on sampling and analysis referred to in Article 12;
- e the notification requirements referred to in Articles 13 and 16;
- f the restrictions for substances referred to in Articles 14, 15 and 17;
- g the animal testing requirements referred to in Article 18;
- h the labelling requirements referred to in Article 19(1), (2), (5) and (6);
- i the requirements related to product claims set out in Article 20;
- j the access to information for the public referred to in Article 21;
- k the communication of serious undesirable effects referred to in Article 23;
- 1 the information requirements on substances referred to in Article 24.

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

2 Where applicable, a competent authority shall inform the competent authority of the Member State in which the responsible person is established of the measures which it has required the responsible person to take.

3 The responsible person shall ensure that the measures referred to in paragraph 1 are taken in respect of all the products concerned which are made available on the market throughout the Community.

4 In the case of serious risks to human health, where the competent authority considers that the non-compliance is not limited to the territory of the Member State in which the cosmetic product is made available on the market, it shall inform the Commission and the competent authorities of the other Member States of the measures which it has required the responsible person to take.

5 The competent authority shall take all appropriate measures to prohibit or restrict the making available on the market of the cosmetic product or to withdraw the product from the market or to recall it in the following cases:

- a where an immediate action is necessary in the event of serious risk to human health; or
- b where the responsible person does not take all appropriate measures within the time limit referred to in paragraph 1.

In the event of serious risks to human health, that competent authority shall inform the Commission and the competent authorities of the other Member States, without delay, of the measures taken.

6 In the absence of a serious risk to human health, in the event that the responsible person does not take all appropriate measures, the competent authority shall without delay inform the competent authority of the Member State in which the responsible person is established of the measures taken.

7 For the purposes of paragraphs 4 and 5 of this Article, the information exchange system provided for in Article 12(1) of Directive 2001/95/EC of the European Parliament and of the Council of 3 December 2001 on general product safety⁽¹⁶⁾ shall be used.

Article 12(2), (3) and (4) of Directive 2001/95/EC and Article 23 of Regulation (EC) No 765/2008 of the European Parliament and of the Council of 9 July 2008 setting out the requirements for accreditation and market surveillance relating to the marketing of products⁽¹⁷⁾ shall also apply.

Article 26

Non-compliance by distributors

Competent authorities shall require distributors to take all appropriate measures, including corrective actions bringing the cosmetic product into conformity, the withdrawal of the product from the market or its recall, within a given reasonable time limit, commensurate with the nature of the risk, where there is non-compliance with obligations laid down in Article 6.

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

Article 27

Safeguard clause

1 In the case of products meeting the requirements listed in Article 25(1), where a competent authority ascertains, or has reasonable grounds for concern, that a cosmetic product or products made available on the market present or could present a serious risk to human health, it shall take all appropriate provisional measures in order to ensure that the product or products concerned are withdrawn, recalled or their availability is otherwise restricted.

2 The competent authority shall immediately communicate to the Commission and the competent authorities of the other Member States the measures taken and any supporting data.

For the purposes of the first subparagraph, the information exchange system provided for in Article 12(1) of Directive 2001/95/EC shall be used.

Article 12(2), (3) and (4) of Directive 2001/95/EC shall apply.

3 The Commission shall determine, as soon as possible, whether the provisional measures referred to in paragraph 1 are justified or not. For that purpose it shall, whenever possible, consult the interested parties, the Member States and the SCCS.

4 Where the provisional measures are justified, Article 31(1) shall apply.

5 Where the provisional measures are not justified the Commission shall inform the Member States thereof and the competent authority concerned shall repeal the provisional measures in question.

Article 28

Good administrative practices

1 Any decision taken pursuant to Articles 25 and 27 shall state the exact grounds on which it is based. It shall be notified by the competent authority without delay to the responsible person, who shall at the same time be informed of the remedies available to him under the law of the Member State concerned and of the time limits to which remedies are subject.

2 Except in the case where immediate action is necessary for reasons of serious risk to human health, the responsible person shall have the opportunity to put forward his viewpoint before any decision is taken.

3 Where applicable, the provisions mentioned in paragraphs 1 and 2 shall apply with regard to the distributor for any decisions taken pursuant to Articles 26 and 27.

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

CHAPTER IX

ADMINISTRATIVE COOPERATION

Article 29

Cooperation between competent authorities

1 The competent authorities of the Member States shall cooperate with each other and with the Commission to ensure the proper application and due enforcement of this Regulation and shall transmit to each other all information necessary with a view to applying this Regulation uniformly.

2 The Commission shall provide for the organisation of an exchange of experience between the competent authorities in order to coordinate the uniform application of this Regulation.

3 Cooperation may be part of initiatives developed at international level.

Article 30

Cooperation regarding verification of product information files

The competent authority of any Member State where the cosmetic product is made available may request the competent authority of the Member State where the product information file is made readily accessible to verify whether the product information file satisfies the requirements referred to in Article 11(2) and whether the information set out therein provides evidence of the safety of the cosmetic product.

The requesting competent authority shall provide a motivation for the request.

Upon that request, the competent authority requested shall, without undue delay and taking into account the degree of urgency, carry out the verification and shall inform the requesting competent authority of its findings.

CHAPTER X

IMPLEMENTING MEASURES, FINAL PROVISIONS

Article 31

Amendment of the Annexes

1 Where there is a potential risk to human health, arising from the use of substances in cosmetic products, which needs to be addressed on a Community-wide basis, the Commission may, after consulting the SCCS, amend Annexes II to VI accordingly.

Those measures, designed to amend non-essential elements of this Regulation, shall be adopted in accordance with the regulatory procedure with scrutiny referred to in Article 32(3).

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

On imperative grounds of urgency, the Commission may use the urgency procedure referred to in Article 32(4).

2 The Commission may, after consulting the SCCS, amend Annexes III to VI and VIII for the purposes of adapting them to technical and scientific progress.

Those measures, designed to amend non-essential elements of this Regulation, shall be adopted in accordance with the regulatory procedure with scrutiny referred to in Article 32(3).

3 Where it appears necessary, in order to ensure the safety of cosmetic products placed on the market, the Commission may, after consulting the SCCS, amend Annex I.

Those measures, designed to amend non-essential elements of this Regulation, shall be adopted in accordance with the regulatory procedure with scrutiny referred to in Article 32(3).

Article 32

Committee procedure

1 The Commission shall be assisted by the Standing Committee on Cosmetic Products.

2 Where reference is made to this paragraph, Articles 5 and 7 of Decision 1999/468/EC shall apply, having regard to the provisions of Article 8 thereof.

The period laid down in Article 5(6) of Decision 1999/468/EC shall be set at three months.

3 Where reference is made to this paragraph, Article 5a(1) to (4) and Article 7 of Decision 1999/468/EC shall apply, having regard to the provisions of Article 8 thereof.

4 Where reference is made to this paragraph, Article 5a(1), (2), (4) and (6) and Article 7 of Decision 1999/468/EC shall apply having regard to the provisions of Article 8 thereof.

Article 33

Glossary of common ingredient names

The Commission shall compile and update a glossary of common ingredient names. To this end, the Commission shall take account of internationally recognised nomenclatures including the International Nomenclature of Cosmetic Ingredients (INCI). That glossary shall not constitute a list of the substances authorised for use in cosmetic products.

The common ingredient name shall be applied for the purpose of labelling cosmetic products placed on the market at the latest twelve months after publication of the glossary in the *Official Journal of the European Union*.

Article 34

Competent authorities, poison control centres or assimilated entities

Member States shall designate their national competent authorities.

1

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

2 Member States shall communicate the details of authorities referred to in paragraph 1 and of the poison centres and similar bodies referred to in Article 13(6) to the Commission. They shall communicate an update of these details as necessary.

3 The Commission shall compile and update a list of the authorities and bodies referred to in paragraph 2 and make it available to the public.

Article 35

Annual report on animal testing

Every year the Commission shall present a report to the European Parliament and the Council on:

- (1) progress made in the development, validation and legal acceptance of alternative methods. The report shall contain precise data on the number and type of experiments relating to cosmetic products carried out on animals. The Member States shall be obliged to collect that information in addition to collecting statistics as laid down by Directive 86/609/EEC. The Commission shall in particular ensure the development, validation and legal acceptance of alternative test methods which do not use live animals;
- (2) progress made by the Commission in its efforts to obtain acceptance by the OECD of alternative methods validated at Community level and recognition by third countries of the results of the safety tests carried out in the Community using alternative methods, in particular within the framework of cooperation agreements between the Community and these countries;
- (3) the manner in which the specific needs of small and medium-sized enterprises have been taken into account.

Article 36

Formal objection against harmonised standards

1 When a Member State or the Commission considers that a harmonised standard does not entirely satisfy the requirements set out in the relevant provisions of this Regulation, the Commission or the Member State concerned shall bring the matter before the Committee set up by Article 5 of Directive 98/34/EC, giving its arguments. The Committee shall deliver its opinion without delay.

2 In the light of the Committee's opinion, the Commission shall decide to publish, not to publish, to publish with restriction, to maintain, to maintain with restriction or to withdraw the references to the harmonised standard concerned in the *Official Journal of the European Union*.

3 The Commission shall inform the Member States and the European standardisation body concerned. It shall, if necessary, request the revision of the harmonised standards concerned. **Changes to legislation:** Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

Article 37

Penalties

Member States shall lay down the provisions on penalties applicable for infringement of the provisions of this Regulation and shall take all measures necessary to ensure that they are implemented. The penalties provided for must be effective, proportionate and dissuasive. The Member States shall notify those provisions to the Commission by 11 July 2013 and shall notify it without delay of any subsequent amendment affecting them.

Article 38

Repeal

Directive 76/768/EEC is repealed with effect from 11 July 2013, with the exception of Article 4b which is repealed with effect from 1 December 2010.

References to the repealed Directive shall be understood as references to this Regulation.

This Regulation shall be without prejudice to the obligations of the Member States relating to the time-limits for transposition into national law of the Directives set out in Part B of Annex IX.

However, the competent authorities shall continue to keep available the information received pursuant to Article 7(3) and Article 7a(4) of Directive 76/768/EEC and responsible persons shall continue to keep readily accessible the information collected pursuant to Article 7a of that Directive until 11 July 2020.

Article 39

Transitional provisions

By way of derogation from Directive 76/768/EEC, cosmetic products which comply with this Regulation may be placed on the market before 11 July 2013.

As from 11 January 2012, by way of derogation from Directive 76/768/EEC, notification carried out in accordance with Article 13 of this Regulation shall be considered to comply with Article 7(3) and Article 7a(4) of that Directive.

Article 40

Entry into force and date of application

1 This Regulation shall enter into force on the [twentieth day after its publication in the *Official Journal of the European Union*

- 2 It shall apply from 11 July 2013, with the exception of:
- Article 15(1) and (2) which shall apply from 1 December 2010, as well as Articles 14, 31 and 32 to the extent that they are necessary to apply Article 15(1) and (2); and
- Article 16(3) second subparagraph, which shall apply from 11 January 2013.

Status: Point in time view as at 27/11/2019. Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

This Regulation shall be binding in its entirety and directly applicable in all Member States.

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ANNEX I

COSMETIC PRODUCT SAFETY REPORT

The cosmetic product safety report shall, as a minimum, contain the following:

PART A –

Cosmetic product safety information

1. Quantitative and qualitative composition of the cosmetic product

The qualitative and quantitative composition of the cosmetic product, including chemical identity of the substances (incl. chemical name, INCI, CAS, EINECS/ELINCS, where possible) and their intended function. In the case of perfume and aromatic compositions, description of the name and code number of the composition and the identity of the supplier.

2. Physical/chemical characteristics and stability of the cosmetic product

The physical and chemical characteristics of the substances or mixtures, as well as the cosmetic product.

The stability of the cosmetics product under reasonably foreseeable storage conditions.

3. Microbiological quality

The microbiological specifications of the substance or mixture and the cosmetic product. Particular attention shall be paid to cosmetics used around the eyes, on mucous membranes in general, on damaged skin, on children under three years of age, on elderly people and persons showing compromised immune responses.

Results of preservation challenge test.

4. Impurities, traces, information about the packaging material

The purity of the substances and mixtures.

In the case of traces of prohibited substances, evidence for their technical unavoidability.

The relevant characteristics of packaging material, in particular purity and stability.

5. Normal and reasonably foreseeable use

The normal and reasonably foreseeable use of the product. The reasoning shall be justified in particular in the light of warnings and other explanations in the product labelling.

6. Exposure to the cosmetic product

Data on the exposure to cosmetic product taking into consideration the findings under Section 5 in relation to

- 1) The site(s) of application;
- 2) The surface area(s) of application;
- 3) The amount of product applied;
- 4) The duration and frequency of use;

Status: Point in time view as at 27/11/2019. Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

- 5) The normal and reasonably foreseeable exposure route(s);
- 6) The targeted (or exposed) population(s). Potential exposure of a specific population shall also be taken into account.

The calculation of the exposure shall also take into consideration the toxicological effects to be considered (e.g. exposure might need to be calculated per unit area of skin or per unit of body weight). The possibility of secondary exposure by routes other than those resulting from direct application should also be considered (e.g. non-intended inhalation of sprays, non-intended ingestion of lip products, etc.).

Particular consideration shall be given to any possible impacts on exposure due to particle sizes.

7. Exposure to the substances

Data on the exposure to the substances contained in the cosmetic product for the relevant toxicological endpoints taking into account the information under Section 6.

8. Toxicological profile of the substances

Without prejudice to Article 18, the toxicological profile of substance contained in the cosmetic product for all relevant toxicological endpoints. A particular focus on local toxicity evaluation (skin and eye irritation), skin sensitisation, and in the case of UV absorption photo-induced toxicity shall be made.

All significant toxicological routes of absorption shall be considered as well as the systemic effects and margin of safety (MoS) based on a no observed adverse effects level (NOAEL) shall be calculated. The absence of these considerations shall be duly justified.

Particular consideration shall be given to any possible impacts on the toxicological profile due to

- particle sizes, including nanomaterials,
- impurities of the substances and raw material used, and
- interaction of substances.

Any read-across shall be duly substantiated and justified.

The source of information shall be clearly identified.

9. Undesirable effects and serious undesirable effects

All available data on the undesirable effects and serious undesirable effects to the cosmetic product or, where relevant, other cosmetic products. This includes statistical data.

10. Information on the cosmetic product

Other relevant information, e.g. existing studies from human volunteers or the duly confirmed and substantiated findings of risk assessments carried out in other relevant areas.

PART B -

Cosmetic product safety assessment

1. Assessment conclusion

Statement on the safety of the cosmetic product in relation to Article 3.

2. Labelled warnings and instructions of use

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Statement on the need to label any particular warnings and instructions of use in accordance with Article 19(1)(d).

3. Reasoning

Explanation of the scientific reasoning leading to the assessment conclusion set out under Section 1 and the statement set out under Section 2. This explanation shall be based on the descriptions set out under Part A. Where relevant, margins of safety shall be assessed and discussed.

There shall be inter alia a specific assessment for cosmetic products intended for use on children under the age of three and for cosmetic products intended exclusively for use in external intimate hygiene.

Possible interactions of the substances contained in the cosmetic product shall be assessed.

The consideration and non-consideration of the different toxicological profiles shall be duly justified.

Impacts of the stability on the safety of the cosmetic product shall be duly considered.

4. Assessor's credentials and approval of part B

Name and address of the safety assessor.

Proof of qualification of safety assessor.

Date and signature of safety assessor.

Preamble to Annexes II to VI

- (1) For the purposes of the Annexes II to VI:
 - (a) 'Rinse-off product' means a cosmetic product which is intended to be removed after application on the skin, the hair or the mucous membranes;
 - (b) 'Leave-on product' means a cosmetic product which is intended to stay in prolonged contact with the skin, the hair or the mucous membranes;
 - (c) 'Hair product' means a cosmetic product which is intended to be applied on the hair of head or face, except eye lashes;
 - (d) 'Skin product' means a cosmetic product which is intended to be applied on the skin;
 - (e) 'Lip product' means a cosmetic product which is intended to be applied on the lips;
 - (f) 'Face product' means a cosmetic product which is intended to be applied on the skin of the face;
 - (g) 'Nail product' means a cosmetic product which is intended to be applied on nails;
 - (h) 'Oral product' means a cosmetic product which is intended to be applied on teeth or the mucous membranes of the oral cavity;

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- (i) 'Product applied on mucous membranes' means a cosmetic product which is intended to be applied on the mucous membranes
 - of the oral cavity,
 - on the rim of the eyes,
 - or of the external genital organs;
- (j) 'Eye product' means a cosmetic product which is intended to be applied in the vicinity of the eyes;
- (k) 'Professional use' means the application and use of cosmetic products by persons in the exercise of their professional activity.

(2) In order to facilitate substance identification, the following descriptors are used:

- The Non-proprietary Names (INN) for pharmaceutical products, WHO, Geneva, August 1975;
- The Chemical Abstracts Service numbers (CAS);
- The EC number which correspond to either the European Inventory of Existing Commercial chemical Substances (EINECS) numbers or the European List of Notified Chemical Substances (ELINCS) numbers or the registration number given under Regulation (EC) No 1907/2006;
- The XAN which is the name approved by specific country (X), e.g. USAN which correspond to the United State approved name;
- The name in the glossary of common ingredient names referred to in Article
 33 of this Regulation.
- (3) Substances listed in Annexes III to VI do not cover nanomaterials, except where specifically mentioned.

ANNEX II

LIST OF SUBSTANCES PROHIBITED IN COSMETIC PRODUCTS

Reference number	Substance identification			
	Chemical name/ INN	CAS number	EC number	
a	b	c	d	
1	N-(5- Chlorobenzoxazol-2- yl)acetamide	35783-57-4		
2	(2- Acetoxyethyl)trimethy hydroxide (Acetylcholine) and its salts	51-84-3 lammonium	200-128-9	
3	Deanol aceglumate (INN)	3342-61-8	222-085-5	
4	Spironolactone (INN)	52-01-7	200-133-6	

5	[4-(4-Hydroxy-3- iodophenoxy)-3,5- diiodophenyl]acetic acid (Tiratricol (INN)) and its salts	51-24-1	200-086-1
6	Methotrexate (INN)	59-05-2	200-413-8
7	Aminocaproic acid (INN) and its salts	60-32-2	200-469-3
8	Cinchophen (INN), its salts, derivatives and salts of these derivatives	132-60-5	205-067-1
9	Thyropropic acid (INN) and its salts	51-26-3	
10	Trichloroacetic acid	76-03-9	200-927-2
11	Aconitum napellus L. (leaves, roots and galenical preparations)	84603-50-9	283-252-6
12	Aconitine (principal alkaloid of <i>Aconitum</i> <i>napellus</i> L.) and its salts	302-27-2	206-121-7
13	Adonis vernalis L. and its preparations	84649-73-0	283-458-6
14	Epinephrine (INN)	51-43-4	200-098-7
15	<i>Rauwolfia serpentina</i> L., alkaloids and their salts	90106-13-1	290-234-1
16	Alkyne alcohols, their esters, ethers and salts		
17	Isoprenaline (INN)	7683-59-2	231-687-7
18	Allyl isothiocyanate	57-06-7	200-309-2
19	Alloclamide (INN) and its salts	5486-77-1	
20	Nalorphine (INN), its salts and ethers	62-67-9	200-546-1
21	Sympathicomimetic amines acting on the central nervous system: any substance contained in the first list of	300-62-9	206-096-2

	medicaments which are subject to medical prescription and are referred to in resolution AP (69) 2 of the Council of Europe		
22	Aniline, its salts and its halogenated and sulphonated derivatives	62-53-3	200-539-3
23	Betoxycaine (INN) and its salts	3818-62-0	
24	Zoxazolamine (INN)	61-80-3	200-519-4
25	Procainamide (INN), its salts and derivatives	51-06-9	200-078-8
26	Benzidine	92-87-5	202-199-1
27	Tuaminoheptane (INN), its isomers and salts	123-82-0	204-655-5
28	Octodrine (INN) and its salts	543-82-8	208-851-1
29	2-Amino-1,2-bis(4- methoxyphenyl)ethance and its salts	530-34-7 l	
30	1,3- Dimethylpentylamine and its salts	105-41-9	203-296-1
31	4-Aminosalicylic acid and its salts	65-49-6	200-613-5
32	Toluidines, their isomers, salts and halogenated and sulphonated derivatives	26915-12-8	248-105-2
33	Xylidines, their isomers, salts and halogenated and sulphonated derivatives	1300-73-8	215-091-4
34	Imperatorin (9- (3-methylbut-2- enyloxy)furo[3,2- g]chromen-7-one)	482-44-0	207-581-1

35	<i>Ammi majus</i> L. and its galenical preparations	90320-46-0	291-072-4
36	2,3-Dichloro-2- methylbutane	507-45-9	
37	Substances with androgenic effect		
38	Anthracene oil	120-12-7	204-371-1
39	Antibiotics		
40	Antimony and its compounds	7440-36-0	231-146-5
41	<i>Apocynum</i> <i>cannabinum</i> L. and its preparations	84603-51-0	283-253-1
42	Apomorphine ((R) 5,6,6a,7-tetrahydro-6- methyl-4 <i>H</i> - dibenzo[de,g]quinoline diol) and its salts	58-00-4 -10,11-	200-360-0
43	Arsenic and its compounds	7440-38-2	231-148-6
44	Atropa belladonna L. and its preparations	8007-93-0	232-365-9
45	Atropine, its salts and derivatives	51-55-8	200-104-8
46	Barium salts, with the exception of barium sulphide under the conditions laid down in Annex III, and of barium sulfate, lakes, salts and pigments prepared from colouring agents when listed in Annex IV		
47	Benzene	71-43-2	200-753-7
48	Benzimidazol-2(3 <i>H</i>)- one	615-16-7	210-412-4
49	Benzazepines and benzodiazepines	12794-10-4	
50	1- Dimethylaminomethyl methylpropyl	644-26-8 -1-	211-411-1

	benzoate (amylocaine) and its salts		
51	2,2,6-Trimethyl-4- piperidyl benzoate (eucaine) and its salts	500-34-5	
52	Isocarboxazid (INN)	59-63-2	200-438-4
53	Bendroflumethiazide (INN) and its derivatives	73-48-3	200-800-1
54	Beryllium and its compounds	7440-41-7	231-150-7
55	Bromine, elemental	7726-95-6	231-778-1
56	Bretylium tosilate (INN)	61-75-6	200-516-8
57	Carbromal (INN)	77-65-6	201-046-6
58	Bromisoval (INN)	496-67-3	207-825-7
59	Brompheniramine (INN) and its salts	86-22-6	201-657-8
60	Benzilonium bromide (INN)	1050-48-2	213-885-5
61	Tetrylammonium bromide (INN)	71-91-0	200-769-4
62	Brucine	357-57-3	206-614-7
63	Tetracaine (INN) and its salts	94-24-6	202-316-6
64	Mofebutazone (INN)	2210-63-1	218-641-1
65	Tolbutamide (INN)	64-77-7	200-594-3
66	Carbutamide (INN)	339-43-5	206-424-4
67	Phenylbutazone (INN)	50-33-9	200-029-0
68	Cadmium and its compounds	7440-43-9	231-152-8
69	Cantharides, Cantharis vesicatoria	92457-17-5	296-298-7
70	Cantharidine	56-25-7	200-263-3
71	Phenprobamate (INN)	673-31-4	211-606-1
72	Nitroderivatives of carbazole		

73	Carbon disulphide	75-15-0	200-843-6
74	Catalase	9001-05-2	232-577-1
75	Cephaeline and its salts	483-17-0	207-591-6
76	<i>Chenopodium</i> <i>ambrosioides</i> L. (essential oil)	8006-99-3	
77	2,2,2- Trichloroethane-1,1- diol	302-17-0	206-117-5
78	Chlorine	7782-50-5	231-959-5
79	Chlorpropamide (INN)	94-20-2	202-314-5
80	Moved or deleted		
81	4- Phenylazophenylene-1 diamine citrate hydrochloride (chrysoidine citrate hydrochloride)	5909-04-6 ,3-	
82	Chlorzoxazone (INN)	95-25-0	202-403-9
83	2-Chloro-6- methylpyrimidin-4- yldimethylamine (crimidine-ISO)	535-89-7	208-622-6
84	Chlorprothixene (INN) and its salts	113-59-7	204-032-8
85	Clofenamide (INN)	671-95-4	211-588-5
86	<i>N</i> , <i>N</i> -bis(2- chloroethyl)methylami <i>N</i> -oxide and its salts	126-85-2 ne	
87	Chlormethine (INN) and its salts	51-75-2	200-120-5
88	Cyclophosphamide (INN) and its salts	50-18-0	200-015-4
89	Mannomustine (INN) and its salts	576-68-1	209-404-3
90	Butanilicaine (INN) and its salts	3785-21-5	
91	Chlormezanone (INN)	80-77-3	201-307-4
92	Triparanol (INN)	78-41-1	201-115-0

93	2-[2(4- Chlorophenyl)-2- phenylacetyl]indane-1, dione (chlorophacinone- ISO)	3691-35-8 3-	223-003-0
94	Chlorphenoxamine (INN)	77-38-3	
95	Phenaglycodol (INN)	79-93-6	201-235-3
96	Chloroethane	75-00-3	200-830-5
97	Chromium; chromic acid and its salts	7440-47-3	231-157-5
98	<i>Claviceps purpurea</i> Tul., its alkaloids and galenical preparations	84775-56-4	283-885-8
99	<i>Conium maculatum</i> L. (fruit, powder, galenical preparations)	85116-75-2	285-527-6
100	Glycyclamide (INN)	664-95-9	211-557-6
101	Cobalt benzenesulphonate	23384-69-2	
102	Colchicine, its salts and derivatives	64-86-8	200-598-5
103	Colchicoside and its derivatives	477-29-2	207-513-0
104	<i>Colchicum autumnale</i> L. and its galenical preparations	84696-03-7	283-623-2
105	Convallatoxin	508-75-8	208-086-3
106	Anamirta cocculus L. (fruit)		
107	<i>Croton tiglium</i> L. (oil)	8001-28-3	
108	1-Butyl-3-(<i>N</i> - crotonoylsulphanilyl)u	52964-42-8 rea	
109	Curare and curarine	8063-06-7/22260-42-0	232-511-1/244-880-6
110	Synthetic curarizants		
111	Hydrogen cyanide and its salts	74-90-8	200-821-6
112	Feclemine (INN); 2-(alpha-	3590-16-7	

	Cyclohexylbenzyl)- N,N,N',N'- tetraethyl-1,3- propanediamine		
113	Cyclomenol (INN) and its salts	5591-47-9	227-002-6
114	Sodium hexacyclonate (INN)	7009-49-6	
115	Hexapropymate (INN)	358-52-1	206-618-9
116	Moved or deleted		
117	<i>O</i> , <i>O</i> '-Diacetyl- <i>N</i> -allyl- <i>N</i> -normorphine	2748-74-5	
118	Pipazetate (INN) and its salts	2167-85-3	218-508-8
119	5-(α,β- Dibromophenethyl)-5- methylhydantoin	511-75-1	208-133-8
120	<i>N,N</i> '- Pentamethylenebis(trin salts, e. g. pentamethonium bromide (INN)	541-20-8 nethylammonium)	208-771-7
121	<i>N,N</i> '- [(Methylimino)diethyle salts, e. g. azamethonium bromide (INN)	306-53-6 ene]bis(ethyldimethylar	206-186-1 nmonium)
122	Cyclarbamate (INN)	5779-54-4	227-302-7
123	Clofenotane (INN); DDT (ISO)	50-29-3	200-024-3
124	<i>N,N</i> - 55-97-0 Hexamethylenebis(trimethylammonium) salts, e. g. hexamethonium bromide (INN)		200-249-7
125	Dichloroethanes (ethylene chlorides) e.g. 1,2- Dichloroethane	107-06-2	203-458-1
126	Dichloroethylenes (acetylene chlorides) e.g. Vinylidene chloride (1,1- Dichloroethylene)	75-35-4	200-864-0

127	Lysergide (INN) (LSD) and its salts	50-37-3	200-033-2
128	2-Diethylaminoethyl 3-hydroxy-4- phenylbenzoate and its salts	3572-52-9	222-686-2
129	Cinchocaine (INN) and its salts	85-79-0	201-632-1
130	3- Diethylaminopropyl cinnamate	538-66-9	
131	<i>O</i> , <i>O</i> '-Diethyl- O-4-nitrophenyl phosphorothioate (Parathion - ISO)	56-38-2	200-271-7
132	[Oxalylbis(iminoethyl chlorobenzyl)diethylar salts, e. g. ambenonium chloride (INN)		204-107-5
133	Methyprylon (INN) and its salts	125-64-4	204-745-4
134	Digitaline and all heterosides of <i>Digitalis purpurea</i> L.	752-61-4	212-036-6
135	7-[2-Hydroxy-3- (2-hydroxyethyl- <i>N</i> - methylamino)propyl]tt (xanthinol)	2530-97-4 heophylline	
136	Dioxethedrin (INN) and its salts	497-75-6	207-849-8
137	Piprocurarium iodide (INN)	3562-55-8	222-627-0
138	Propyphenazone (INN)	479-92-5	207-539-2
139	Tetrabenazine (INN) and its salts	58-46-8	200-383-6
140	Captodiame (INN)	486-17-9	207-629-1
141	Mefeclorazine (INN) and its salts	1243-33-0	
142	Dimethylamine	124-40-3	204-697-4
143	1,1- Bis(dimethylaminome benzoate	963-07-5 thyl)propyl	213-512-6

	(amydricaine, alypine) and its salts		
144	Methapyrilene (INN) and its salts	91-80-5	202-099-8
145	Metamfepramone (INN) and its salts	15351-09-4	239-384-1
146	Amitriptyline (INN) and its salts	50-48-6	200-041-6
147	Metformin (INN) and its salts	657-24-9	211-517-8
148	Isosorbide dinitrate (INN)	87-33-2	201-740-9
149	Malononitrile	109-77-3	203-703-2
150	Succinonitrile	110-61-2	203-783-9
151	Dinitrophenol isomers	51-28-5/329-71-5/573	3-5008/08350/2006-3 48-1/209-357-9/247-0
152	Inproquone (INN)	436-40-8	
153	Dimevamide (INN) and its salts	60-46-8	200-479-8
154	Diphenylpyraline (INN) and its salts	147-20-6	205-686-7
155	Sulfinpyrazone (INN)	57-96-5	200-357-4
156	<i>N</i> -(3-Carbamoyl-3,3- diphenylpropyl)- <i>N</i> , <i>N</i> - diisopropylmethyl- ammonium salts, e. g. isopropamide iodide (INN)	71-81-8	200-766-8
157	Benactyzine (INN)	302-40-9	206-123-8
158	Benzatropine (INN) and its salts	86-13-5	
159	Cyclizine (INN) and its salts	82-92-8	201-445-5
160	5,5-Diphenyl-4- imidazolidone (Doxenitoin (INN))	3254-93-1	221-851-6
161	Probenecid (INN)	57-66-9	200-344-3
162	Disulfiram (INN); thiram (INN)	97-77-8/137-26-8	202-607-8/205-286-2
163	Emetine, its salts and derivatives	483-18-1	207-592-1

164	Ephedrine and its salts	299-42-3	206-080-5
165	Oxanamide (INN) and its derivatives	126-93-2	
166	Eserine or physostigmine and its salts	57-47-6	200-332-8
[^{F4} 167	4-Aminobenzoic acid and its esters, with the free amino group	150-13-0	205-753-0]
168	Choline salts and their esters, e. g. choline chloride (INN)	67-48-1	200-655-4
169	Caramiphen (INN) and its salts	77-22-5	201-013-6
170	Diethyl 4-nitrophenyl phosphate (Paraoxon - ISO)	311-45-5	206-221-0
171	Metethoheptazine (INN) and its salts	509-84-2	
172	Oxpheneridine (INN) and its salts	546-32-7	
173	Ethoheptazine (INN) and its salts	77-15-6	201-007-3
174	Metheptazine (INN) and its salts	469-78-3	
175	Methylphenidate (INN) and its salts	113-45-1	204-028-6
176	Doxylamine (INN) and its salts	469-21-6	207-414-2
177	Tolboxane (INN)	2430-46-8	
178	4-Benzyloxyphenol and 4-ethoxyphenol	103-16-2/622-62-8	203-083-3/210-748-1
179	Parethoxycaine (INN) and its salts	94-23-5	205-246-4
180	Fenozolone (INN)	15302-16-6	239-339-6
181	Glutethimide (INN) and its salts	77-21-4	201-012-0
182	Ethylene oxide	75-21-8	200-849-9
183	Bemegride (INN) and its salts	64-65-3	200-588-0

184	Valnoctamide (INN)	4171-13-5	224-033-7
185	Haloperidol (INN)	52-86-8	200-155-6
186	Paramethasone (INN)	53-33-8	200-169-2
187	Fluanisone (INN)	1480-19-9	216-038-8
188	Trifluperidol (INN)	749-13-3	
189	Fluoresone (INN)	2924-67-6	220-889-0
190	Fluorouracil (INN)	51-21-8	200-085-6
191	Hydrofluoric acid, its normal salts, its complexes and hydrofluorides with the exception of those given in Annex III	7664-39-3	231-634-8
192	Furfuryltrimethylamme salts, e. g. furtrethonium iodide (INN)	o fi4d n64-0	208-789-5
193	Galantamine (INN)	357-70-0	
194	Progestogens		
195	1,2,3,4,5,6- Hexachlorocyclohexan (BHC-ISO)	58-89-9 e	200-401-2
196	(1 <i>R</i> ,4 <i>S</i> ,5 <i>R</i> ,8 <i>S</i>)-1,2,3,4, Hexachloro-6,7- epoxy-1,4,4a,5,6,7,8,8a octahydro-1,4:5,8- dimethano- naphthalene (endrin- ISO)		200-775-7
197	Hexachloroethane	67-72-1	200-666-4
198	(1 <i>R</i> ,4 <i>S</i> ,5 <i>R</i> ,8 <i>S</i>)-1,2,3,4, 10 6 C 073-6 Hexachloro-1,4,4a,5,8,8a- hexahydro-1,4:5,8- dimethanonaphthalene (isodrin-ISO)		207-366-2
199	Hydrastine, hydrastinine and their salts	118-08-1/6592-85-4	204-233-0/229-533-9
200	Hydrazides and their salts e.g. Isoniazid (INN)	54-85-3	200-214-6

201	Hydrazine, its derivatives and their salts	302-01-2	206-114-9
202	Octamoxin (INN) and its salts	4684-87-1	
203	Warfarin (INN) and its salts	81-81-2	201-377-6
204	Ethyl bis(4- hydroxy-2-oxo-1- benzopyran-3- yl)acetate and salts of the acid	548-00-5	208-940-5
205	Methocarbamol (INN)	532-03-6	208-524-3
206	Propatylnitrate (INN)	2921-92-8	220-866-5
207	4,4'- Dihydroxy-3,3'-(3- methylthiopropylidene dicoumarin)	
208	Fenadiazole (INN)	1008-65-7	
209	Nitroxoline (INN) and its salts	4008-48-4	223-662-4
210	Hyoscyamine, its salts and derivatives	101-31-5	202-933-0
211	<i>Hyoscyamus niger</i> L. (leaves, seeds, powder and galenical preparations)	84603-65-6	283-265-7
212	Pemoline (INN) and its salts	2152-34-3	218-438-8
213	Iodine	7553-56-2	231-442-4
214	Decamethylenebis(trin salts, e. g. decamethonium bromide (INN)	15thlyl22aftnonium)	208-772-2
215	Ipecacuanha (<i>Cephaelis</i> <i>ipecacuanha</i> Brot. and related species) (roots, powder and galenical preparations)	8012-96-2	232-385-8

	520 02 7	
2-Isopropylpent4- noyl)urea apronalide)	528-92-7	208-443-3
-Santonin (3S,5aR,9bS)-3,3a,4,5 exahydro-3,5a,9- rimethylnaphto [1,2-] furan-2,8-dione]	481-06-1 ,5a,9b-	207-560-7
<i>obelia inflata</i> L. nd its galenical reparations	84696-23-1	283-642-6
obeline (INN) and s salts	90-69-7	202-012-3
Barbiturates		
Mercury and its ompounds, except hose special cases ncluded in Annex V	7439-97-6	231-106-7
,4,5- rimethoxyphenethyla Mescaline) and its alts	54-04-6 mine	200-190-7
/letaldehyde	9002-91-9	
-(4-Allyl-2- nethoxyphenoxy)- <i>N</i> , <i>N</i> liethylacetamide and ts salts	305-13-5	
Coumetarol (INN)	4366-18-1	224-455-1
Dextromethorphan INN) and its salts	125-71-3	204-752-2
-Methylheptylamine nd its salts	540-43-2	
sometheptene (INN) nd its salts	503-01-5	207-959-6
Aecamylamine INN)	60-40-2	200-476-1
Guaifenesin (INN)	93-14-1	202-222-5
Dicoumarol (INN)	66-76-2	200-632-9
henmetrazine INN), its derivatives nd salts	134-49-6	205-143-4
Thiamazole (INN)	60-56-0	200-482-4
	noyl)urea apronalide) -Santonin (3S,5a <i>R</i> ,9b <i>S</i>)-3,3a,4,5 exahydro-3,5a,9- fimethylnaphto [1,2-] furan-2,8-dione] <i>obelia inflata</i> L. nd its galenical reparations obeline (INN) and s salts Barbiturates Mercury and its ompounds, except nose special cases included in Annex V ,4,5- rimethoxyphenethylat Mescaline) and its alts Metaldehyde -(4-Allyl-2- nethoxyphenoxy)- <i>N,N</i> iethylacetamide and s salts Coumetarol (INN) Dextromethorphan INN) and its salts -Methylheptylamine nd its salts sometheptene (INN) nd its salts Mecamylamine INN) Guaifenesin (INN) Dicoumarol (INN)	noyl)trea apronalide)481-06-1 (3S,5aR,9bS)-3,3a,4,5,5a,9b- exahydro-3,5a,9- imethylnaphto [1,2-]] furan-2,8-dione]481-06-1 (3s,5a,9bS)-3,3a,4,5,5a,9b- exahydro-3,5a,9- imethylnaphto [1,2-]] furan-2,8-dione]obelia inflata L. nd its galenical reparations84696-23-1obeline (INN) and s salts90-69-7sobeline (INN) and s salts90-69-7Barbiturates7439-97-6Aercury and its ompounds, except nose special cases neluded in Annex V7439-97-6/4,5- rimethoxyphenethylamine Mescaline) and its alts54-04-6Yimethoxyphenethylamine Mescaline) and its alts305-13-5Aetaldehyde9002-91-9-(4-Allyl-2- nethoxyphenoxy)-N,N- iethylacetamide and s salts305-13-5Coumetarol (INN)4366-18-1Dextromethorphan nd its salts125-71-3NN) and its salts503-01-5Metcamylamine nd its salts60-40-2NNN)93-14-1Dicoumarol (INN)93-14-1Dicoumarol (INN)134-49-6NN), its derivatives nd salts134-49-6

234	3,4-Dihydro-2- methoxy-2-methyl-4- phenyl-2H,5 <i>H</i> - pyrano [3,2-c]-[1] benzopyran-5-one (cyclocoumarol)	518-20-7	208-248-3
235	Carisoprodol (INN)	78-44-4	201-118-7
236	Meprobamate (INN)	57-53-4	200-337-5
237	Tefazoline (INN) and its salts	1082-56-0	
238	Arecoline	63-75-2	200-565-5
239	Poldine metilsulfate (INN)	545-80-2	208-894-6
240	Hydroxyzine (INN)	68-88-2	200-693-1
241	2-Naphthol	135-19-3	205-182-7
242	1-and 2- Naphthylamines and their salts	134-32-7/91-59-8	205-138-7/202-080-4
243	3-(1-Naphthyl)-4- hydroxycoumarin	39923-41-6	
244	Naphazoline (INN) and its salts	835-31-4	212-641-5
245	Neostigmine and its salts e. g. neostigmine bromide (INN)	114-80-7	204-054-8
246	Nicotine and its salts	54-11-5	200-193-3
247	Amyl nitrites	110-46-3	203-770-8
248	Inorganic nitrites, with the exception of sodium nitrite	14797-65-0	
249	Nitrobenzene	98-95-3	202-716-0
250	Nitrocresols and their alkali metal salts	12167-20-3	
251	Nitrofurantoin (INN)	67-20-9	200-646-5
252	Furazolidone (INN)	67-45-8	200-653-3
253	Nitroglycerin; Propane-1,2,3-triyl trinitrate	55-63-0	200-240-8
254	Acenocoumarol (INN)	152-72-7	205-807-3

255	Alkali pentacyanonitrosylferr (2-) e.g.	14402-89-2/13755-38- ate	9238-373-9 / -
256	Nitrostilbenes, their homologues and their derivatives		
257	Noradrenaline and its salts	51-41-2	200-096-6
258	Noscapine (INN) and its salts	128-62-1	204-899-2
259	Guanethidine (INN) and its salts	55-65-2	200-241-3
260	Oestrogens		
261	Oleandrin	465-16-7	207-361-5
262	Chlortalidone (INN)	77-36-1	201-022-5
263	Pelletierine and its salts	2858-66-4/4396-01-4	220-673-6/224-523-0
264	Pentachloroethane	76-01-7	200-925-1
265	Pentaerithrityl tetranitrate (INN)	78-11-5	201-084-3
266	Petrichloral (INN)	78-12-6	
267	Octamylamine (INN) and its salts	502-59-0	207-947-0
268	Picric acid	88-89-1	201-865-9
269	Phenacemide (INN)	63-98-9	200-570-2
270	Difencloxazine (INN)	5617-26-5	
271	2-Phenylindan-1,3- dione (phenindione (INN))	83-12-5	201-454-4
272	Ethylphenacemide (pheneturide (INN))	90-49-3	201-998-2
273	Phenprocoumon (INN)	435-97-2	207-108-9
274	Fenyramidol (INN)	553-69-5	209-044-7
275	Triamterene (INN) and its salts	396-01-0	206-904-3
276	Tetraethyl pyrophosphate (TEPP - ISO)	107-49-3	203-495-3
277	Tritolyl phosphate	1330-78-5	215-548-8

278	Psilocybine (INN)	520-52-5	208-294-4
279	Phosphorus and metal phosphides	7723-14-0	231-768-7
280	Thalidomide (INN) and its salts	50-35-1	200-031-1
281	Physostigma venenosum Balf.	89958-15-6	289-638-0
282	Picrotoxin	124-87-8	204-716-6
283	Pilocarpine and its salts	92-13-7	202-128-4
284	α-Piperidin-2- ylbenzyl acetate, laevorotatory threoform 	24558-01-8	
285	Pipradrol (INN) and its salts	467-60-7	207-394-5
286	Azacyclonol (INN) and its salts	115-46-8	204-092-5
287	Bietamiverine (INN)	479-81-2	207-538-7
288	Butopiprine (INN) and its salts	55837-15-5	259-848-7
289	Lead and its compounds	7439-92-1	231-100-4
290	Coniine	458-88-8	207-282-6
291	<i>Prunus laurocerasus</i> L. ('cherry laurel water')	89997-54-6	289-689-9
292	Metyrapone (INN)	54-36-4	200-206-2
293	Radioactive substances, as defined by Directive 96/29/Euratom ^a laying down basic safety standards for the protection of the health of workers and the general public against the dangers arising from ionising radiation		
294	<i>Juniperus sabina</i> L. (leaves, essential	90046-04-1	289-971-1

	oil and galenical preparations)		
295	Hyoscine, its salts and derivatives	51-34-3	200-090-3
296	Gold salts		
297	Selenium and its compounds with the exception of selenium disulphide under the conditions set out under reference No 49 in Annex III	7782-49-2	231-957-4
298	Solanum nigrum L. and its galenical preparations	84929-77-1	284-555-6
299	Sparteine (INN) and its salts	90-39-1	201-988-8
300	Glucocorticoids (Corticosteroids)		
301	Datura stramonium L. and its galenical preparations	84696-08-2	283-627-4
302	Strophantines, their aglucones and their respective derivatives	11005-63-3	234-239-9
303	<i>Strophantus</i> species and their galenical preparations		
304	Strychnine and its salts	57-24-9	200-319-7
305	<i>Strychnos</i> species and their galenical preparations		
306	Narcotics, natural and synthetic: All substances listed in Tables I and II of the single Convention on narcotic drugs signed in New York on 30 March 1961		
307	Sulphonamides (sulphanilamide and its derivatives obtained by substitution of one		

	or more H-atoms of the -NH ₂ groups) and their salts		
308	Sultiame (INN)	61-56-3	200-511-0
309	Neodymium and its salts	7440-00-8	231-109-3
310	Thiotepa (INN)	52-24-4	200-135-7
311	<i>Pilocarpus jaborandi</i> Holmes and its galenical preparations	84696-42-4	283-649-4
312	Tellurium and its compounds	13494-80-9	236-813-4
313	Xylometazoline (INN) and its salts	526-36-3	208-390-6
314	Tetrachloroethylene	127-18-4	204-825-9
315	Carbon tetrachloride	56-23-5	200-262-8
316	Hexaethyl tetraphosphate	757-58-4	212-057-0
317	Thallium and its compounds	7440-28-0	231-138-1
318	<i>Thevetia neriifolia</i> Juss., glycoside extract	90147-54-9	290-446-4
319	Ethionamide (INN)	536-33-4	208-628-9
320	Phenothiazine (INN) and its compounds	92-84-2	202-196-5
321	Thiourea and its derivatives, with the exception of the one listed in Annex III	62-56-6	200-543-5
322	Mephenesin (INN) and its esters	59-47-2	200-427-4
323	Vaccines, toxins or serums defined as immunological medicinal products pursuant to Article 1(4) of Directive 2001/83/EC		
324	Tranylcypromine (INN) and its salts	155-09-9	205-841-9
325	Trichloronitromethane (chloropicrine)	76-06-2	200-930-9

326	2,2,2- Tribromoethanol (tribromoethyl alcohol)	75-80-9	200-903-1
327	Trichlormethine (INN) and its salts	817-09-4	212-442-3
328	Tretamine (INN)	51-18-3	200-083-5
329	Gallamine triethiodide (INN)	65-29-2	200-605-1
330	<i>Urginea scilla</i> Steinh. and its galenical preparations	84650-62-4	283-520-2
331	Veratrine, its salts and galenical preparations	8051-02-3	613-062-00-4
332	Schoenocaulon officinale Lind (seeds and galenical preparations)	84604-18-2	283-296-6
333	<i>Veratrum</i> spp. and their preparations	90131-91-2	290-407-1
334	Vinyl chloride monomer	75-01-4	200-831-0
335	Ergocalciferol (INN) and cholecalciferol (vitamins D ₂ and D ₃)	50-14-6/67-97-0	200-014-9/200-673-2
336	Salts of <i>O</i> - alkyldithiocarbonic acids (xanthates)		
337	Yohimbine and its salts	146-48-5	205-672-0
338	Dimethyl sulfoxide (INN)	67-68-5	200-664-3
339	Diphenhydramine (INN) and its salts	58-73-1	200-396-7
340	4-tert-Butylphenol	98-54-4	202-679-0
341	4-tert- Butylpyrocatechol	98-29-3	202-653-9
342	Dihydrotachysterol (INN)	67-96-9	200-672-7
343	Dioxane	123-91-1	204-661-8
344	Morpholine and its salts	110-91-8	203-815-1

345.	<i>Pyrethrum album</i> L. and its galenical preparations		
346	2-[4- Methoxybenzyl- <i>N</i> -(2- pyridyl)amino]ethyldin maleate (Mepyramine maleate; pyrilamine maleate)	59-33-6 methylamine	200-422-7
347	Tripelennamine (INN)	91-81-6	202-100-1
348	Tetrachlorosalicylanili	d7\$26-07-5	
349	Dichlorosalicylanilide	s 1147-98-4	
350	Tetrabromosalicylanili	des	
351	Dibromosalicylanilide	\$	
352	Bithionol (INN)	97-18-7	202-565-0
353	Thiuram monosulphides	97-74-5	202-605-7
354	Moved or deleted		
355	Dimethylformamide (N,N- Dimethylformamide)	68-12-2	200-679-5
356	4-Phenylbut-3-en-2- one (Benzylidene acetone)	122-57-6	204-555-1
357	Benzoates of 4-hydroxy-3- methoxycinnamyl alcohol (coniferyl alcohol) except for normal content in natural essences used		
358	Furocoumarines (e. g. trioxysalen (INN), 8-methoxypsoralen, 5-methoxypsoralen) except for normal content in natural essences used. In sun protection and in bronzing products, furocoumarines shall be below 1 mg/kg	3902-71-4/298-81-7/4	8 22204 559-0/206-066-9/207-604
359	Oil from the seeds of <i>Laurus nobilis</i> L.	84603-73-6	283-272-5

360	Safrole except for normal content in the natural essences used and provided the concentration does not exceed: 100 ppm in the finished product, 50 ppm in products for dental and oral hygiene, and provided that Safrole is not present in toothpastes intended specifically for children	94-59-7	202-345-4
361	5,5'-Di- isopropyl-2,2'- dimethylbiphenyl-4,4'- diyl dihypoiodite (thymol iodide)	552-22-7	209-007-5
362	3'-Ethyl-5',6',7',8'- tetrahydro-5',5',8',8'- tetramethyl-2'- acetonaphthone or 7-acetyl-6- ethyl-1,1,4,4- tetramethyl-1,2,3,4- tetrahydronaphtalen (AETT; Versalide)	88-29-9	201-817-7
363	<i>o</i> -Phenylenediamine and its salts	95-54-5	202-430-6
364	4-Methyl- <i>m</i> - phenylenediamine (Toluene-2,4- diamine) and its salts	95-80-7	202-453-1
365	Aristolochic acid and its salts; <i>Aristolochia</i> spp. and their preparations	475-80-9/313-67-7/159	2026499-6/206-238-3/-
366	Chloroform	67-66-3	200-663-8
367	2,3,7,8- Tetrachlorodibenzo- p-dioxin (TCDD)	1746-01-6	217-122-7
368	2,6-Dimethyl-1,3- dioxan-4-yl acetate (Dimethoxane)	828-00-2	212-579-9

369	Pyrithione sodium (INNM) ^b	3811-73-2	223-296-5
370	<i>N</i> - (Trichloromethylthio)- cyclohexene-1,2- dicarboximide (Captan - ISO)	133-06-2 4-	205-087-0
371	2,2'- Dihydroxy-3,3',5,5',6,6 hexachlorodiphenylme (Hexachlorophene (INN))		200-733-8
372	6-(Piperidinyl)-2,4- pyrimidinediamine 3-oxide (Minoxidil (INN)) and its salts	38304-91-5	253-874-2
373	3,4',5- Tribromosalicylanilide (Tribromsalan (INN))	87-10-5	201-723-6
374	<i>Phytolacca</i> spp. and their preparations	65497-07-6/60820-94	-2
375	Tretinoin (INN) (retinoic acid and its salts)	302-79-4	206-129-0
376	1-Methoxy-2,4- diaminobenzene (2,4- diaminoanisole - CI 76050) and its salts	615-05-4	210-406-1
377	1-Methoxy-2,5- diaminobenzene (2,5- diaminoanisole) and its salts	5307-02-8	226-161-9
378	Colouring agent CI 12140	3118-97-6	221-490-4
379	Colouring agent CI 26105 (Solvent Red 24)	85-83-6	201-635-8
380	Colouring agent CI 42555 (Basic Violet 3) Colouring agent CI 42555:1 Colouring agent CI 42555:2	548-62-9 467-63-0	208-953-6 207-396-6
381	Amyl 4- dimethylaminobenzoat	14779-78-3 e,	238-849-6

	mixed isomers (Padimate A (INN))		
383	2-Amino-4- nitrophenol	99-57-0	202-767-9
384	2-Amino-5- nitrophenol	121-88-0	204-503-8
385	11-α- Hydroxypregn-4- ene-3,20-dione and its esters	80-75-1	201-306-9
386	Colouring agent CI 42640 ([4-[[4- (Dimethylamino)pheny [4-[ethyl(3- sulphonatobenzyl)amin dien-1-ylidene] (ethyl)(3- sulphonatobenzyl)amin sodium salt)	no]phenyl]methylene]cy	216-901-9 celohexa-2,5-
387	Colouring agent CI 13065	587-98-4	209-608-2
388	Colouring agent CI 42535 (Basic Violet 1)	8004-87-3	
389	Colouring agent CI 61554 (Solvent Blue 35)	17354-14-2	241-379-4
390	Anti-androgens of steroidal structure		
391	Zirconium and its compounds, with the exception of the substances listed under reference number 50 in Annex III, and the zirconium lakes, pigments or salts of the colouring agents when listed in Annex IV	7440-67-7	231-176-9
392	Moved or deleted		
393	Acetonitrile	75-05-8	200-835-2
394	Tetrahydrozoline (Tetryzoline (INN)) and its salts	84-22-0	201-522-3

[^{F5} 395	Hydroxy-8-quinoline and its sulphate	148-24-2 134-31-6	205-711-1 205-137-1]
396	Dithio-2,2- bispyridine-dioxide 1,1' (additive with trihydrated magnesium sulphate) - (pyrithione disulphide + magnesium sulphate)	43143-11-9	256-115-3
397	Colouring agent CI 12075 (Pigment Orange 5) and its lakes, pigments and salts	3468-63-1	222-429-4
398	Colouring agent CI 45170 and CI 45170:1 (Basic Violet 10)	81-88-9/509-34-2	201-383-9/208-096-8
399	Lidocaine (INN)	137-58-6	205-302-8
400	1,2-Epoxybutane	106-88-7	203-438-2
401	Colouring agent CI 15585	5160-02-1/2092-56-0	225-935-3/218-248-5
402	Strontium lactate	29870-99-3	249-915-9
403	Strontium nitrate	10042-76-9	233-131-9
404	Strontium polycarboxylate		
405	Pramocaine (INN)	140-65-8	205-425-7
406	4-Ethoxy-m- phenylenediamine and its salts	5862-77-1	
407	2,4- Diaminophenylethanol and its salts	14572-93-1	
408	Pyrocatechol (Catechol)	120-80-9	204-427-5
409	Pyrogallol	87-66-1	201-762-9
410	Nitrosamines e.g. Dimethylnitrosoamine; Nitrosodipropylamine; 2,2'- Nitrosoimino)bisethand		5 -2040-7 549-8/210-698-0/2

411	Secondary alkyl- and alkanolamines and their salts		
412	4-Amino-2- nitrophenol	119-34-6	204-316-1
413	2-Methyl-m- phenylenediamine (Toluene-2,6- diamine)	823-40-5	212-513-9
414	4- <i>tert</i> Butyl-3- methoxy-2,6- dinitrotoluene (Musk Ambrette)	83-66-9	201-493-7
415	Moved or deleted		
416	Cells, tissues or products of human origin		
417	3,3-Bis(4- hydroxyphenyl)phthali (Phenolphthalein (INN))	77-09-8 ide	201-004-7
418	3-Imidazol-4- ylacrylic acid (Urocanic acid) and its ethyl ester	104-98-3/27538-35-8	203-258-4/248-515-1
419	Category 1 material and Category 2 material as defined in Articles 4 and 5 respectively of Regulation (EC) No 1774/2002 of the European Parliament and of the Council ^e , and ingredients derived therefrom		
420	Crude and refined coal tars	8007-45-2	232-361-7
421	1,1,3,3,5- Pentamethyl-4,6- dinitroindane (Moskene)	116-66-5	204-149-4
422	5- <i>tert</i> Butyl-1,2,3- trimethyl-4,6- dinitrobenzene (Musk Tibetene)	145-39-1	205-651-6

423	Alanroot oil (<i>Inula</i> <i>helenium</i> L.), when used as a fragrance ingredient	97676-35-2	
424	Benzyl cyanide, when used as a fragrance ingredient	140-29-4	205-410-5
425	Cyclamen alcohol, when used as a fragrance ingredient	4756-19-8	225-289-2
426	Diethyl maleate, when used as a fragrance ingredient	141-05-9	205-451-9
427	3,4- Dihydrocoumarin, when used as a fragrance ingredient	119-84-6	204-354-9
428	2,4-Dihydroxy-3- methylbenzaldehyde, when used as a fragrance ingredient	6248-20-0	228-369-5
429	3,7-Dimethyl-2- octen-1-ol (6,7- Dihydrogeraniol), when used as a fragrance ingredient	40607-48-5	254-999-5
430	4,6-Dimethyl-8- <i>tert</i> - butylcoumarin, when used as a fragrance ingredient	17874-34-9	241-827-9
431	Dimethyl citraconate, when used as a fragrance ingredient	617-54-9	
432	7,11- Dimethyl-4,6,10- dodecatrien-3-one (Pseudomethylionone) when used as a fragrance ingredient	26651-96-7	247-878-3
433	6,10-Dimethyl-3,5,9- undecatrien-2-one (Pseudoionone), when used as a fragrance ingredient	141-10-6	205-457-1

434	Diphenylamine, when used as a fragrance ingredient	122-39-4	204-539-4
435	Ethyl acrylate, when used as a fragrance ingredient	140-88-5	205-438-8
436	Fig leaf absolute (<i>Ficus carica</i> L.), when used as a fragrance ingredient	68916-52-9	
437	<i>trans</i> -2-Heptenal, when used as a fragrance ingredient	18829-55-5	242-608-0
438	<i>trans</i> -2-Hexenal diethyl acetal, when used as a fragrance ingredient	67746-30-9	266-989-8
439	<i>trans</i> -2-Hexenal dimethyl acetal, when used as a fragrance ingredient	18318-83-7	242-204-4
440	Hydroabietyl alcohol, when used as a fragrance ingredient	13393-93-6	236-476-3
441	6-Isopropyl-2- decahydronaphthaleno when used as a fragrance ingredient	34131-99-2 ,	251-841-7
442	7-Methoxycoumarin, when used as a fragrance ingredient	531-59-9	208-513-3
443	4-(4- Methoxyphenyl)-3- butene-2-one (Anisylidene acetone), when used as a fragrance ingredient	943-88-4	213-404-9
444	1-(4- Methoxyphenyl)-1- penten-3-one (alpha- Methylanisylideneaceto when used as a fragrance ingredient	104-27-8 one),	203-190-5
445	Methyl <i>tran</i> s-2- butenoate, when	623-43-8	210-793-7

	used as a fragrance ingredient		
446	7-Methylcoumarin, when used as a fragrance ingredient	2445-83-2	219-499-3
447	5-Methyl-2,3- hexanedione (Acetyl isovaleryl), when used as a fragrance ingredient	13706-86-0	237-241-8
448	2- Pentylidenecyclohexar when used as a fragrance ingredient	25677-40-1 none,	247-178-8
449	3,6,10- Trimethyl-3,5,9- undecatrien-2-one (Pseudo-Isomethyl ionone), when used as a fragrance ingredient	1117-41-5	214-245-8
[^{F4} 450	Verbena essential oils (<i>Lippia citriodora</i> Kunth.) and derivatives other than absolute when used as a fragrance ingredient	8024-12-2	285-515-0]
451	Moved or deleted		
452	6-(2- Chloroethyl)-6-(2- methoxyethoxy)-2,5,7 tetraoxa-6- silaundecane	37894-46-5 ,10-	253-704-7
453	Cobalt dichloride	7646-79-9	231-589-4
454	Cobalt sulphate	10124-43-3	233-334-2
455	Nickel monoxide	1313-99-1	215-215-7
456	Dinickel trioxide	1314-06-3	215-217-8
457	Nickel dioxide	12035-36-8	234-823-3
458	Trinickel disulphide	12035-72-2	234-829-6
459	Tetracarbonylnickel	13463-39-3	236-669-2
460	Nickel sulphide	16812-54-7	240-841-2
461	Potassium bromate	7758-01-2	231-829-8

462	Carbon monoxide	630-08-0	211-128-3
463	Buta-1,3-diene, see also entries 464-611	106-99-0	203-450-8
464	Isobutane, if it contains ≥ 0,1 % w/w Butadiene	75-28-5	200-857-2
465	Butane, if it contains $\geq 0,1 \% \text{ w/w}$ Butadiene	106-97-8	203-448-7
466	Gases (petroleum), C ₃₋₄ , if they contain > 0,1 % w/w Butadiene	68131-75-9	268-629-5
467	Tail gas (petroleum), catalytic cracked distillate and catalytic cracked naphtha fractionation absorber, if it contains $> 0,1 \%$ w/w Butadiene	68307-98-2	269-617-2
468	Tail gas (petroleum), catalytic polymn. naphtha fractionation stabiliser, if it contains > 0,1 % w/w Butadiene	68307-99-3	269-618-8
469	Tail gas (petroleum), catalytic reformed naphtha fractionation stabiliser, hydrogen sulfide-free, if it contains > 0,1 % w/w Butadiene	68308-00-9	269-619-3
470	Tail gas (petroleum), cracked distillate hydrotreater stripper, if it contains > 0,1 % w/w Butadiene	68308-01-0	269-620-9
471	Tail gas (petroleum), gas oil catalytic cracking absorber, if it contains > 0,1 % w/ w Butadiene	68308-03-2	269-623-5
472	Tail gas (petroleum), gas recovery plant, if it contains > 0,1 % w/ w Butadiene	68308-04-3	269-624-0

473	Tail gas (petroleum), gas recovery plant deethaniser, if it contains > 0,1 % w/w Butadiene	68308-05-4	269-625-6
474	Tail gas (petroleum), hydrodesulfurised distillate and hydrodesulfurised naphtha fractionator, acid-free, if it contains > 0,1 % w/w Butadiene	68308-06-5	269-626-1
475	Tail gas (petroleum), hydrodesulfurised vacuum gas oil stripper, hydrogen sulfide-free, if it contains > 0,1 % w/w Butadiene	68308-07-6	269-627-7
476	Tail gas (petroleum), isomerised naphtha fractionation stabiliser, if it contains > 0,1 % w/w Butadiene	68308-08-7	269-628-2
477	Tail gas (petroleum), light straight-run naphtha stabiliser, hydrogen sulfide- free, if it contains > 0,1 % w/w Butadiene	68308-09-8	269-629-8
478	Tail gas (petroleum), straight-run distillate hydrodesulfurised, hydrogen sulfide- free, if it contains > 0,1 % w/w Butadiene	68308-10-1	269-630-3
479	Tail gas (petroleum), propane-propylene alkylation feed prep deethaniser, if it contains > 0,1 % w/w Butadiene	68308-11-2	269-631-9
480	Tail gas (petroleum), vacuum gas oil hydrodesulfurised, hydrogen sulfide-	68308-12-3	269-632-4

	free, if it contains > 0,1 % w/w Butadiene		
481	Gases (petroleum), catalytic cracked overheads, if they contain > 0,1 % w/w Butadiene	68409-99-4	270-071-2
482	Alkanes, C_{1-2} , if they contain > 0,1 % w/w Butadiene	68475-57-0	270-651-5
483	Alkanes, C_{2-3} , if they contain > 0,1 % w/w Butadiene	68475-58-1	270-652-0
484	Alkanes, C_{3-4} , if they contain > 0,1 % w/w Butadiene	68475-59-2	270-653-6
485	Alkanes, C_{4-5} , if they contain > 0,1 % w/w Butadiene	68475-60-5	270-654-1
486	Fuel-gases, if they contain > 0,1 % w/w Butadiene	68476-26-6	270-667-2
487	Fuel gases, crude oil distillates, if they contain $> 0,1 \%$ w/w Butadiene	68476-29-9	270-670-9
488	Hydrocarbons, C ₃₋₄ , if they contain > 0,1 % w/w Butadiene	68476-40-4	270-681-9
489	Hydrocarbons, C ₄₋₅ , if they contain > 0,1 % w/w Butadiene	68476-42-6	270-682-4
490	Hydrocarbons, C_{2-4} , C_3 -rich, if they contain > 0,1 % w/w Butadiene	68476-49-3	270-689-2
491	Petroleum gases, liquefied, if they contain > 0,1 % w/w Butadiene	68476-85-7	270-704-2
492	Petroleum gases, liquefied, sweetened, if they contain > 0,1 % w/w Butadiene	68476-86-8	270-705-8

493	Gases (petroleum), C ₃₋₄ , isobutane-rich if they contain $> 0,1 \%$ w/w Butadiene	68477-33-8	270-724-1
494	Distillates (petroleum), C ₃₋₆ , piperylene-rich, if they contain > 0,1 % w/w Butadiene	68477-35-0	270-726-2
495	Gases (petroleum), amine system feed, if they contain > 0,1 % w/w Butadiene	68477-65-6	270-746-1
496	Gases (petroleum), benzene unit hydrodesulfurised off, if they contain > 0,1 % w/w Butadiene	68477-66-7	270-747-7
497	Gases (petroleum), benzene unit recycle, hydrogen-rich, if they contain > 0,1 % w/w Butadiene	68477-67-8	270-748-2
498	Gases (petroleum), blend oil, hydrogen- nitrogen-rich, if they contain > 0,1 % w/w Butadiene	68477-68-9	270-749-8
499	Gases (petroleum), butane splitter overheads, if they contain > 0,1 % w/w Butadiene	68477-69-0	270-750-3
500	Gases (petroleum), C_{2-3} , if they contain > 0,1 % w/w Butadiene	68477-70-3	270-751-9
501	Gases (petroleum), catalytic-cracked gas oil depropaniser bottoms, C ₄ -rich acid-free, if they contain $> 0,1 \%$ w/w Butadiene	68477-71-4	270-752-4
502	Gases (petroleum), catalytic-cracked naphtha debutaniser bottoms, C ₃₋₅ -rich, if	68477-72-5	270-754-5

	they contain > 0,1 % w/w Butadiene		
503	Gases (petroleum), catalytic cracked naphtha depropaniser overhead, C_3 -rich acid-free, if they contain > 0,1 % w/w Butadiene	68477-73-6	270-755-0
504	Gases (petroleum), catalytic cracker, if they contain > 0,1 % w/w Butadiene	68477-74-7	270-756-6
505	Gases (petroleum), catalytic cracker, C_{1-5} -rich, if they contain > 0,1 % w/w Butadiene	68477-75-8	270-757-1
506	Gases (petroleum), catalytic polymd. naphtha stabiliser overhead, C_{2-4} -rich, if they contain > 0,1 % w/w Butadiene	68477-76-9	270-758-7
507	Gases (petroleum), catalytic reformed naphtha stripper overheads, if they contain $> 0,1 \%$ w/w Butadiene	68477-77-0	270-759-2
508	Gases (petroleum), catalytic reformer, C_{1-4} -rich, if they contain > 0,1 % w/w Butadiene	68477-79-2	270-760-8
509	Gases (petroleum), C_{6-8} catalytic reformer recycle, if they contain > 0,1 % w/w Butadiene	68477-80-5	270-761-3
510	Gases (petroleum), C ₆₋₈ catalytic reformer, if they contain $> 0,1$ % w/w Butadiene	68477-81-6	270-762-9
511	Gases (petroleum), C_{6-8} catalytic	68477-82-7	270-763-4

512	reformer recycle, hydrogen-rich, if they contain $> 0,1 \%$ w/w Butadiene Gases (petroleum), C ₃₋₅ olefinic- paraffinic alkylation feed, if they contain $>$ 0,1 % w/w Butadiene	68477-83-8	270-765-5
513	Gases (petroleum), C ₂ -return stream, if they contain $> 0,1 \%$ w/w Butadiene	68477-84-9	270-766-0
514	Gases (petroleum), C ₄ -rich, if they contain $> 0,1 \%$ w/w Butadiene	68477-85-0	270-767-6
515	Gases (petroleum), deethaniser overheads, if they contain > 0,1 % w/w Butadiene	68477-86-1	270-768-1
516	Gases (petroleum), deisobutaniser tower overheads, if they contain > 0,1 % w/w Butadiene	68477-87-2	270-769-7
517	Gases (petroleum), depropaniser dry, propene-rich, if they contain > 0,1 % w/w Butadiene	68477-90-7	270-772-3
518	Gases (petroleum), depropaniser overheads, if they contain > 0,1 % w/w Butadiene	68477-91-8	270-773-9
519	Gases (petroleum), dry sour, gas-concn. -unit-off, if they contain > 0,1 % w/w Butadiene	68477-92-9	270-774-4
520	Gases (petroleum), gas concn. reabsorber distn., if they contain > 0,1 % w/w Butadiene	68477-93-0	270-776-5

521	Gases (petroleum), gas recovery plant depropaniser overheads, if they contain $> 0,1 \%$ w/w Butadiene	68477-94-1	270-777-0
522	Gases (petroleum), Girbatol unit feed, if they contain > 0,1 % w/w Butadiene	68477-95-2	270-778-6
523	Gases (petroleum), hydrogen absorber off, if they contain > 0,1 % w/w Butadiene	68477-96-3	270-779-1
524	Gases (petroleum), hydrogen-rich, if they contain > 0,1 % w/w Butadiene	68477-97-4	270-780-7
525	Gases (petroleum), hydrotreater blend oil recycle, hydrogen- nitrogen-rich, if they contain > 0,1 % w/w Butadiene	68477-98-5	270-781-2
526	Gases (petroleum), isomerised naphtha fractionator, C ₄ -rich, hydrogen sulfide- free, if they contain > 0,1 % w/w Butadiene	68477-99-6	270-782-8
527	Gases (petroleum), recycle, hydrogen- rich, if they contain > 0,1 % w/w Butadiene	68478-00-2	270-783-3
528	Gases (petroleum), reformer make-up, hydrogen-rich, if they contain > 0,1 % w/w Butadiene	68478-01-3	270-784-9
529	Gases (petroleum), reforming hydrotreater, if they contain > 0,1 % w/w Butadiene	68478-02-4	270-785-4
530	Gases (petroleum), reforming hydrotreater, hydrogen-methane-	68478-03-5	270-787-5

	rich, if they contain > 0,1 % w/w Butadiene		
531	Gases (petroleum), reforming hydrotreater make- up, hydrogen-rich, if they contain > 0,1 % w/w Butadiene	68478-04-6	270-788-0
532	Gases (petroleum), thermal cracking distn., if they contain > 0,1 % w/w Butadiene	68478-05-7	270-789-6
533	Tail gas (petroleum), catalytic cracked clarified oil and thermal cracked vacuum residue fractionation reflux drum, if it contains > 0,1 % w/w Butadiene	68478-21-7	270-802-5
534	Tail gas (petroleum), catalytic cracked naphtha stabilisation absorber, if it contains > 0,1 % w/w Butadiene	68478-22-8	270-803-0
535	Tail gas (petroleum), catalytic cracker, catalytic reformer and hydrodesulfurised combined fractionater, if it contains > 0,1 % w/w Butadiene	68478-24-0	270-804-6
536	Tail gas (petroleum), catalytic cracker refractionation absorber, if it contains > 0,1 % w/w Butadiene	68478-25-1	270-805-1
537	Tail gas (petroleum), catalytic reformed naphtha fractionation stabiliser, if it contains > 0,1 % w/w Butadiene	68478-26-2	270-806-7

538	Tail gas (petroleum), catalytic reformed naphtha separator, if it contains > 0,1 % w/ w Butadiene	68478-27-3	270-807-2
539	Tail gas (petroleum), catalytic reformed naphtha stabiliser, if it contains > 0,1 % w/ w Butadiene	68478-28-4	270-808-8
540	Tail gas (petroleum), cracked distillate hydrotreater separator, if it contains > 0,1 % w/w Butadiene	68478-29-5	270-809-3
541	Tail gas (petroleum), hydrodesulfurised straight-run naphtha separator, if it contains > 0,1 % w/w Butadiene	68478-30-8	270-810-9
542	Tail gas (petroleum), saturate gas plant mixed stream, C ₄ - rich, if it contains > 0,1 % w/w Butadiene	68478-32-0	270-813-5
543	Tail gas (petroleum), saturate gas recovery plant, C_{1-2} -rich, if it contains > 0,1 % w/w Butadiene	68478-33-1	270-814-0
544	Tail gas (petroleum), vacuum residues thermal cracker, if it contains > 0,1 % w/w Butadiene	68478-34-2	270-815-6
545	Hydrocarbons, C_{3-4} - rich, petroleum distillate, if they contain > 0,1 % w/w Butadiene	68512-91-4	270-990-9
546	Gases (petroleum), catalytic reformed straight-run naphtha stabiliser overheads, if they contain > 0,1 % w/w Butadiene	68513-14-4	270-999-8

547	Gases (petroleum), full-range straight- run naphtha dehexaniser off, if they contain > 0,1 % w/w Butadiene	68513-15-5	271-000-8
548	Gases (petroleum), hydrocracking depropaniser off, hydrocarbon-rich, if they contain > 0,1 % w/w Butadiene	68513-16-6	271-001-3
549	Gases (petroleum), light straight-run naphtha stabiliser off, if they contain > 0,1 % w/w Butadiene	68513-17-7	271-002-9
550	Gases (petroleum), reformer effluent high-pressure flash drum off, if they contain > 0,1 % w/w Butadiene	68513-18-8	271-003-4
551	Gases (petroleum), reformer effluent low-pressure flash drum off, if they contain > 0,1 % w/w Butadiene	68513-19-9	271-005-5
552	Residues (petroleum), alkylation splitter, C ₄ - rich, if they contain > 0,1 % w/w Butadiene	68513-66-6	271-010-2
553	Hydrocarbons, C ₁₋₄ , if they contain > 0,1 % w/w Butadiene	68514-31-8	271-032-2
554	Hydrocarbons, C_{1-4} , sweetened, if they contain > 0,1 % w/w Butadiene	68514-36-3	271-038-5
555	Gases (petroleum), oil refinery gas distn. off, if they contain > 0,1 % w/w Butadiene	68527-15-1	271-258-1
556	Hydrocarbons, C_{1-3} , if they contain > 0,1 % w/w Butadiene	68527-16-2	271-259-7

557	Hydrocarbons, C ₁₋₄ , debutaniser fraction, if they contain > 0,1 % w/w Butadiene	68527-19-5	271-261-8
558	Gases (petroleum), benzene unit hydrotreater depentaniser overheads, if they contain > 0,1 % w/w Butadiene	68602-82-4	271-623-5
559	Gases (petroleum), C_{1-5} , wet, if they contain > 0,1 % w/w Butadiene	68602-83-5	271-624-0
560	Gases (petroleum), secondary absorber off, fluidised catalytic cracker overheads fractionator, if they contain $> 0,1 \%$ w/w Butadiene	68602-84-6	271-625-6
561	Hydrocarbons, C ₂₋₄ , if they contain > 0,1 % w/w Butadiene	68606-25-7	271-734-9
562	Hydrocarbons, C ₃ , if they contain > 0,1 % w/w Butadiene	68606-26-8	271-735-4
563	Gases (petroleum), alkylation feed, if they contain > 0,1 % w/w Butadiene	68606-27-9	271-737-5
564	Gases (petroleum), depropaniser bottoms fractionation off, if they contain > 0,1 % w/w Butadiene	68606-34-8	271-742-2
565	Petroleum products, refinery gases, if they contain > 0,1 % w/w Butadiene	68607-11-4	271-750-6
566	Gases (petroleum), hydrocracking low- pressure separator, if they contain > 0,1 % w/w Butadiene	68783-06-2	272-182-1

567	Gases (petroleum), refinery blend, if they contain > 0,1 % w/w Butadiene	68783-07-3	272-183-7
568	Gases (petroleum), catalytic cracking, if they contain > 0,1 % w/w Butadiene	68783-64-2	272-203-4
569	Gases (petroleum), C ₂₋₄ , sweetened, if they contain > 0,1 % w/w Butadiene	68783-65-3	272-205-5
570	Gases (petroleum), refinery, if they contain > 0,1 % w/w Butadiene	68814-67-5	272-338-9
571	Gases (petroleum), platformer products separator off, if they contain > 0,1 % w/w Butadiene	68814-90-4	272-343-6
572	Gases (petroleum), hydrotreated sour kerosine depentaniser stabiliser off, if they contain > 0,1 % w/w Butadiene	68911-58-0	272-775-5
573	Gases (petroleum), hydrotreated sour kerosine flash drum, if they contain > 0,1 % w/w Butadiene	68911-59-1	272-776-0
574	Gases (petroleum), crude oil fractionation off, if they contain > 0,1 % w/w Butadiene	68918-99-0	272-871-7
575	Gases (petroleum), dehexaniser off, if they contain > 0,1 % w/w Butadiene	68919-00-6	272-872-2
576	Gases (petroleum), distillate unifiner desulfurisation stripper off, if they contain > 0,1 % w/w Butadiene	68919-01-7	272-873-8

577	Gases (petroleum), fluidised catalytic cracker fractionation off if they contain > 0,1 % w/w Butadiene	68919-02-8	272-874-3
578	Gases (petroleum), fluidised catalytic cracker scrubbing secondary absorber off, if they contain > 0,1 % w/w Butadiene	68919-03-9	272-875-9
579	Gases (petroleum), heavy distillate hydrotreater desulfurisation stripper off, if they contain $> 0,1 \%$ w/w Butadiene	68919-04-0	272-876-4
580	Gases (petroleum), light straight run gasoline fractionation stabiliser off, if they contain $> 0,1 \%$ w/w Butadiene	68919-05-1	272-878-5
581	Gases (petroleum), naphtha unifiner desulfurisation stripper off, if they contain $> 0,1 \%$ w/w Butadiene	68919-06-2	272-879-0
582	Gases (petroleum), platformer stabiliser off, light ends fractionation, if they contain $> 0,1 \%$ w/w Butadiene	68919-07-3	272-880-6
583	Gases (petroleum), preflash tower off, crude distn., if they contain $> 0,1 \%$ w/w Butadiene	68919-08-4	272-881-1
584	Gases (petroleum), straight-run naphtha catalytic reforming off, if they contain > 0,1 % w/w Butadiene	68919-09-5	272-882-7
585	Gases (petroleum), straight-run stabiliser	68919-10-8	272-883-2

	off, if they contain > 0,1 % w/w Butadiene		
586	Gases (petroleum), tar stripper off, if they contain > 0,1 % w/w Butadiene	68919-11-9	272-884-8
587	Gases (petroleum), unifiner stripper off, if they contain > 0,1 % w/w Butadiene	68919-12-0	272-885-3
588	Gases (petroleum), fluidised catalytic cracker splitter overheads, if they contain > 0,1 % w/w Butadiene	68919-20-0	272-893-7
589	Gases (petroleum), catalytic cracked naphtha debutaniser, if they contain > 0,1 % w/w Butadiene	68952-76-1	273-169-3
590	Tail gas (petroleum), catalytic cracked distillate and naphtha stabiliser, if it contains > 0,1 % w/w Butadiene	68952-77-2	273-170-9
591	Tail gas (petroleum), catalytic hydrodesulfurised naphtha separator, if it contains > 0,1 % w/ w Butadiene	68952-79-4	273-173-5
592	Tail gas (petroleum), straight-run naphtha hydrodesulfurised, if it contains > 0,1 % w/ w Butadiene	68952-80-7	273-174-0
593	Tail gas (petroleum), thermal-cracked distillate, gas oil and naphtha absorber, if it contains $> 0,1 \%$ w/w Butadiene	68952-81-8	273-175-6
594	Tail gas (petroleum), thermal cracked hydrocarbon fractionation	68952-82-9	273-176-1

	stabiliser, petroleum coking, if it contains > 0,1 % w/w Butadiene		
595	Gases (petroleum), light steam-cracked, butadiene conc., if they contain > 0,1 % w/w Butadiene	68955-28-2	273-265-5
596	Gases (petroleum), sponge absorber off, fluidised catalytic cracker and gas oil desulfuriser overhead fractionation, if they contain $> 0,1 \%$ w/w Butadiene	68955-33-9	273-269-7
597	Gases (petroleum), straight-run naphtha catalytic reformer stabiliser overhead, if they contain > 0,1 % w/w Butadiene	68955-34-0	273-270-2
598	Gases (petroleum), crude distn. and catalytic cracking, if they contain > 0,1 % w/w Butadiene	68989-88-8	273-563-5
599	Hydrocarbons, C ₄ , if they contain > 0,1 % w/w Butadiene	87741-01-3	289-339-5
600	Alkanes, C ₁₋₄ , C ₃ - rich, if they contain > 0,1 % w/w Butadiene	90622-55-2	292-456-4
601	Gases (petroleum), gas oil diethanolamine scrubber off, if they contain > 0,1 % w/w Butadiene	92045-15-3	295-397-2
602	Gases (petroleum), gas oil hydrodesulfurisation effluent, if they contain $> 0,1 \%$ w/w Butadiene	92045-16-4	295-398-8
603	Gases (petroleum), gas oil	92045-17-5	295-399-3

	hydrodesulfurisation purge, if they contain > 0,1 % w/w Butadiene		
604	Gases (petroleum), hydrogenator effluent flash drum off, if they contain > 0,1 % w/w Butadiene	92045-18-6	295-400-7
605	Gases (petroleum), naphtha steam cracking high- pressure residual, if they contain > 0,1 % w/w Butadiene	92045-19-7	295-401-2
606	Gases (petroleum), residue visbreaking off, if they contain > 0,1 % w/w Butadiene	92045-20-0	295-402-8
607	Gases (petroleum), steam-cracker C ₃ - rich, if they contain > 0,1 % w/w Butadiene	92045-22-2	295-404-9
608	Hydrocarbons, C ₄ , steam-cracker distillate, if they contain > 0,1 % w/w Butadiene	92045-23-3	295-405-4
609	Petroleum gases, liquefied, sweetened, C_4 fraction, if they contain > 0,1 % w/w Butadiene	92045-80-2	295-463-0
610	Hydrocarbons, C ₄ , 1,3-butadiene- and isobutene-free, if they contain $> 0,1 \%$ w/w Butadiene	95465-89-7	306-004-1
611	Raffinates (petroleum), steam- cracked C ₄ fraction cuprous ammonium acetate extn., C ₃₋₅ and C ₃₋₅ unsatd., butadiene-free, if they contain > 0,1 % w/w Butadiene	97722-19-5	307-769-4

612	Benzo[def]chrysene (benzo[a]pyrene)	50-32-8	200-028-5
613	Pitch, coal tar- petroleum, if it contains > 0,005 % w/w benzo[a]pyrene	68187-57-5	269-109-0
614	Distillates (coal- petroleum), condensed-ring arom., if they contain > 0,005 % w/w benzo[a]pyrene	68188-48-7	269-159-3
615	Moved or deleted		
616	Moved or deleted		
617	Creosote oil, acenaphthene fraction, acenaphthene-free, if it contains > 0,005 % w/w benzo[a]pyrene	90640-85-0	292-606-9
618	Pitch, coal tar, low- temp., if it contains > 0,005 % w/w benzo[a]pyrene	90669-57-1	292-651-4
619	Pitch, coal tar, low- temp., heat-treated, if it contains > 0,005 % w/w benzo[a]pyrene	90669-58-2	292-653-5
620	Pitch, coal tar, low- temp., oxidised, if it contains > 0,005 % w/w benzo[a]pyrene	90669-59-3	292-654-0
621	Extract residues (coal), brown, if they contain > 0,005 % w/ w benzo[a]pyrene	91697-23-3	294-285-0
622	Paraffin waxes (coal), brown-coal high- temp. tar, if they contain > 0,005 % w/ w benzo[a]pyrene	92045-71-1	295-454-1
623	Paraffin waxes (coal), brown-coal high-temp. tar, hydrotreated, if they	92045-72-2	295-455-7

	contain > 0,005 % w/ w benzo[a]pyrene		
624	Waste solids, coal-tar pitch coking, if they contain > 0,005 % w/ w benzo[a]pyrene	92062-34-5	295-549-8
625	Pitch, coal tar, high- temp., secondary, if it contains > 0,005 % w/w benzo[a]pyrene	94114-13-3	302-650-3
626	Residues (coal), liq. solvent extn., if they contain > 0,005 % w/ w benzo[a]pyrene	94114-46-2	302-681-2
627	Coal liquids, liq. solvent extn. soln., if they contain > 0,005 % w/w benzo[a]pyrene	94114-47-3	302-682-8
628	Coal liquids, liq. solvent extn., if they contain > 0,005 % w/ w benzo[a]pyrene	94114-48-4	302-683-3
629	Paraffin waxes (coal), brown-coal high- temp. tar, carbon- treated, if they contain > 0,005 % w/ w benzo[a]pyrene	97926-76-6	308-296-6
630	Paraffin waxes (coal), brown-coal high- temp tar, clay-treated, if they contain > 0,005 % w/w benzo[a]pyrene	97926-77-7	308-297-1
631	Paraffin waxes (coal), brown-coal high- temp tar, silicic acid-treated, if they contain > 0,005 % w/ w benzo[a]pyrene	97926-78-8	308-298-7
632	Absorption oils, bicyclo arom. and heterocylic hydrocarbon fraction, if they contain > 0,005 % w/w benzo[a]pyrene	101316-45-4	309-851-5

633	Aromatic hydrocarbons, C_{20-28} , polycyclic, mixed coal-tar pitch-polyethylene polypropylene pyrolysis-derived, if they contain > 0,005 % w/w benzo[a]pyrene	101794-74-5	309-956-6
634	Aromatic hydrocarbons, C ₂₀₋₂₈ , polycyclic, mixed coal-tar pitch-polyethylene pyrolysis-derived, if they contain > 0,005 % w/w benzo[a]pyrene	101794-75-6	309-957-1
635	Aromatic hydrocarbons, C_{20-28} , polycyclic, mixed coal-tar pitch-polystyrene pyrolysis-derived, if they contain > 0,005 % w/w benzo[a]pyrene	101794-76-7	309-958-7
636	Pitch, coal tar, high- temp., heat-treated, if it contains > 0,005 % w/w benzo[a]pyrene	121575-60-8	310-162-7
637	Dibenz[a,h]anthracene	53-70-3	200-181-8
638	Benz[a]anthracene	56-55-3	200-280-6
639	Benzo[e]pyrene	192-97-2	205-892-7
640	Benzo[j]fluoranthene	205-82-3	205-910-3
641	Benz(e)acephenanthry	ene5-99-2	205-911-9
642	Benzo(k)fluoranthene	207-08-9	205-916-6
643	Chrysene	218-01-9	205-923-4
644	2-Bromopropane	75-26-3	200-855-1
645	Trichloroethylene	79-01-6	201-167-4
646	1,2-Dibromo-3- chloropropane	96-12-8	202-479-3

647	2,3- Dibromopropan-1-ol	96-13-9	202-480-9
648	1,3- Dichloropropan-2-ol	96-23-1	202-491-9
649	α,α,α- Trichlorotoluene	98-07-7	202-634-5
650	α-Chlorotoluene (Benzyl chloride)	100-44-7	202-853-6
651	1,2-Dibromoethane	106-93-4	203-444-5
652	Hexachlorobenzene	118-74-1	204-273-9
653	Bromoethylene (Vinyl bromide)	593-60-2	209-800-6
654	1,4-Dichlorobut-2- ene	764-41-0	212-121-8
655	Methyloxirane (Propylene oxide)	75-56-9	200-879-2
656	(Epoxyethyl)benzene (Styrene oxide)	96-09-3	202-476-7
657	1-Chloro-2,3- epoxypropane (Epichlorohydrin)	106-89-8	203-439-8
658	<i>R</i> -1-Chloro-2,3- epoxypropane	51594-55-9	424-280-2
659	1,2-Epoxy-3- phenoxypropane (Phenylglycidyl ether)	122-60-1	204-557-2
660	2,3-Epoxypropan-1- ol (Glycidol)	556-52-5	209-128-3
661	<i>R</i> -2,3-Epoxy-1- propanol	57044-25-4	404-660-4
662	2,2'-Bioxirane (1,2:3,4- Diepoxybutane)	1464-53-5	215-979-1
663	(2RS,3RS)-3-(2- Chlorophenyl)-2- (4-fluorophenyl)- [1H-1,2,4-triazol-1- yl)methyl]oxirane; Epoxiconazole	133855-98-8	406-850-2
664	Chloromethyl methyl ether	107-30-2	203-480-1

665	2-Methoxyethanol and its acetate (2-Methoxyethyl acetate)	109-86-4/110-49-6	203-713-7/203-772-9
666	2-Ethoxyethanol and its acetate (2- Ethoxyethyl acetate)	110-80-5/111-15-9	203-804-1/203-839-2
667	Oxybis[chloromethane bis (Chloromethyl) ether	9]542-88-1	208-832-8
668	2-Methoxypropanol	1589-47-5	216-455-5
669	Propiolactone	57-57-8	200-340-1
670	Dimethylcarbamoyl chloride	79-44-7	201-208-6
671	Urethane (Ethyl carbamate)	51-79-6	200-123-1
672	Moved or deleted		
673	Moved or deleted		
674	Methoxyacetic acid	625-45-6	210-894-6
675	Dibutyl phthalate	84-74-2	201-557-4
676	bis(2- Methoxyethyl) ether (Dimethoxydiglycol)	111-96-6	203-924-4
677	bis(2-Ethylhexyl) phthalate (Diethylhexyl phthalate)	117-81-7	204-211-0
678	bis(2-Methoxyethyl) phthalate	117-82-8	204-212-6
679	2-Methoxypropyl acetate	70657-70-4	274-724-2
680	2-Ethylhexyl[[[3,5- bis(1,1- dimethylethyl)-4- hydroxyphenyl]- methyl]thio]acetate	80387-97-9	279-452-8
681	Acrylamide, unless regulated elsewhere in this Regulation	79-06-1	201-173-7
682	Acrylonitrile	107-13-1	203-466-5
683	2-Nitropropane	79-46-9	201-209-1

684	Dinoseb, its salts and esters with the exception of those specified elsewhere in this list	88-85-7	201-861-7
685	2-Nitroanisole	91-23-6	202-052-1
686	4-Nitrobiphenyl	92-93-3	202-204-7
687	2,4-Dinitrotoluene; Dinitrotoluene, technical grade	121-14-2/25321-14-6	204-450-0/246-836-1
688	Binapacryl	485-31-4	207-612-9
689	2-Nitronaphthalene	581-89-5	209-474-5
690	2,3-Dinitrotoluene	602-01-7	210-013-5
691	5-Nitroacenaphthene	602-87-9	210-025-0
692	2,6-Dinitrotoluene	606-20-2	210-106-0
693	3,4-Dinitrotoluene	610-39-9	210-222-1
694	3,5-Dinitrotoluene	618-85-9	210-566-2
695	2,5-Dinitrotoluene	619-15-8	210-581-4
696	Dinoterb, its salts and esters	1420-07-1	215-813-8
697	Nitrofen	1836-75-5	217-406-0
698	Moved or deleted		
699	Diazomethane	334-88-3	206-382-7
700	1,4,5,8- Tetraaminoanthraquino (Disperse Blue 1)	2475-45-8 one	219-603-7
701	Moved or deleted		
702	1-Methyl-3-nitro-1- nitrosoguanidine	70-25-7	200-730-1
703	Moved or deleted		
704	Moved or deleted		
705	4,4'- Methylenedianiline	101-77-9	202-974-4
706	4,4'-(4- Iminocyclohexa-2,5- dienylidenemethylene) dianiline hydrochloride	569-61-9	209-321-2
707	4,4'-Methylenedi-o- toluidine	838-88-0	212-658-8

708	o-Anisidine	90-04-0	201-963-1
709	3,3'- Dimethoxybenzidine (ortho-Dianisidine) and its salts	119-90-4	204-355-4
710	Moved or deleted		
711	o-Dianisidine based azo dyes		
712	3,3'- Dichlorobenzidine	91-94-1	202-109-0
713	Benzidine dihydrochloride	531-85-1	208-519-6
714	[[1,1'-Biphenyl]-4,4'- diyl]diammonium sulphate	531-86-2	208-520-1
715	3,3'- Dichlorobenzidine dihydrochloride	612-83-9	210-323-0
716	Benzidine sulphate	21136-70-9	244-236-4
717	Benzidine acetate	36341-27-2	252-984-8
718	3,3'- Dichlorobenzidine dihydrogen bis(sulphate)	64969-34-2	265-293-1
719	3,3'- Dichlorobenzidine sulphate	74332-73-3	277-822-3
720	Benzidine based azo dyes		
721	4,4'-Bi-o-toluidine (ortho-Tolidine)	119-93-7	204-358-0
722	4,4'-Bi-o-toluidine dihydrochloride	612-82-8	210-322-5
723	[3,3'-Dimethyl[1,1'- biphenyl]-4,4'- diyl]diammonium bis(hydrogen sulphate)	64969-36-4	265-294-7
724	4,4'-Bi-o-toluidine sulphate	74753-18-7	277-985-0
725	o-Tolidine based dyes		611-030-00-4

726	Biphenyl-4-ylamine (4-Aminobiphenyl) and its salts	92-67-1	202-177-1
727	Azobenzene	103-33-3	203-102-5
728	(Methyl-ONN- azoxy)methyl acetate	592-62-1	209-765-7
729	Cycloheximide	66-81-9	200-636-0
730	2-Methylaziridine	75-55-8	200-878-7
731	Imidazolidine-2- thione (Ethylene thiourea)	96-45-7	202-506-9
732	Furan	110-00-9	203-727-3
733	Aziridine	151-56-4	205-793-9
734	Captafol	2425-06-1	219-363-3
735	Carbadox	6804-07-5	229-879-0
736	Flumioxazin	103361-09-7	613-166-00-X
737	Tridemorph	24602-86-6	246-347-3
738	Vinclozolin	50471-44-8	256-599-6
739	Fluazifop-butyl	69806-50-4	274-125-6
740	Flusilazole	85509-19-9	014-017-00-6
741	1,3,5- Tris(oxiranylmethyl)-1 triazine-2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 trione (TGIC)		219-514-3
742	Thioacetamide	62-55-5	200-541-4
743	Moved or deleted		
744	Formamide	75-12-7	200-842-0
745	<i>N</i> -Methylacetamide	79-16-3	201-182-6
746	<i>N</i> -Methylformamide	123-39-7	204-624-6
747	N,N- Dimethylacetamide	127-19-5	204-826-4
748	Hexamethylphosphorie triamide	c680-31-9	211-653-8
749	Diethyl sulphate	64-67-5	200-589-6
750	Dimethyl sulphate	77-78-1	201-058-1
751	1,3-Propanesultone	1120-71-4	214-317-9
752	Dimethylsulphamoyl- chloride	13360-57-1	236-412-4

753	Sulfallate	95-06-7	202-388-9
754	A mixture of: 4-[[bis-(4- Fluorophenyl)methylsi triazole and 1-[[bis-(4- fluorophenyl)methylsil triazole		403-250-2
755	(+/-)- Tetrahydrofurfuryl -(R)-2-[4-(6- chloroquinoxalin-2- yloxy)phenyloxy]propi	119738-06-6 onate	607-373-00-4
756	6-Hydroxy-1-(3- Isopropoxypropyl)-4- methyl-2-oxo-5-[4- (phenylazo)phenylazo] dihydro-3- pyridinecarbonitrile	85136-74-9 -1,2-	-400-340-3
757	(6-(4-Hydroxy-3-(2- methoxyphenylazo)-2- sulfonato-7- naphthylamino)-1,3,5- triazine-2,4- diyl)bis[(amino-1- methylethyl)ammoniur formate	108225-03-2 n]	402-060-7
758	Trisodium [4'-(8- acetylamino-3,6- disulfonato-2- naphthylazo)-4"-(6- benzoylamino-3- Sulfonato-2- naphthylazo)- biphenyl-1,3',3",1"'- tetraolato- <i>O,O',O</i> ",O' "]copper(II)		413-590-3
759	methylacrylamide and <i>N</i> -[2,3-bis-(2-	ethoxy)propoxymethyl nethoxy)propoxymethyl nethoxymethyl)-	-

	dihydroxypropoxymet methylacrylamide	hyl)-2-	
760	1,3,5-tris-[(2 <i>S</i> and 2 <i>R</i>)-2,3- Epoxypropyl]-1,3,5- triazine-2,4,6- (1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-trione (Teroxirone)	59653-74-6	616-091-00-0
761	Erionite	12510-42-8	650-012-00-0
762	Asbestos	12001-28-4	650-013-00-6
763	Petroleum	8002-05-9	232-298-5
764	Distillates (petroleum), heavy hydrocracked, if they contain > 3 % w/w DMSO extract	64741-76-0	265-077-7
765	Distillates (petroleum), solvent- refined heavy paraffinic, if they contain > 3 % w/w DMSO extract	64741-88-4	265-090-8
766	Distillates (petroleum), solvent-refined light paraffinic, if they contain > 3 % w/w DMSO extract	64741-89-5	265-091-3
767	Residual oils (petroleum), solvent deasphalted, if they contain > 3 % w/w DMSO extract	64741-95-3	265-096-0
768	Distillates (petroleum), solvent- refined heavy naphthenic, if they contain > 3 % w/w DMSO extract	64741-96-4	265-097-6
769	Distillates (petroleum), solvent-refined light naphthenic, if they contain > 3 % w/w DMSO extract	64741-97-5	265-098-1
770	Residual oils (petroleum), solvent-	64742-01-4	265-101-6

	refined, if they contain > 3 % w/w DMSO extract		
771	Distillates (petroleum), clay- treated heavy paraffinic, if they contain > 3 % w/w DMSO extract	64742-36-5	265-137-2
772	Distillates (petroleum), clay-treated light paraffinic, if they contain > 3 % w/w DMSO extract	64742-37-6	265-138-8
773	Residual oils (petroleum), clay- treated, if they contain > 3 % w/w DMSO extract	64742-41-2	265-143-5
774	Distillates (petroleum), clay- treated heavy naphthenic, if they contain > 3 % w/w DMSO extract	64742-44-5	265-146-1
775	Distillates (petroleum), clay-treated light naphthenic, if they contain > 3 % w/w DMSO extract	64742-45-6	265-147-7
776	Distillates (petroleum), hydrotreated heavy naphthenic, if they contain > 3 % w/w DMSO extract	64742-52-5	265-155-0
777	Distillates (petroleum), hydrotreated light naphthenic, if they contain > 3 % w/w DMSO extract	64742-53-6	265-156-6
778	Distillates (petroleum), hydrotreated heavy paraffinic, if they	64742-54-7	265-157-1

787	Naphthenic oils (petroleum), catalytic dewaxed heavy, if	64742-68-3	265-172-3
786	Foots oil (petroleum), if it contains > 3 % w/w DMSO extract	64742-67-2	265-171-8
785	Distillates (petroleum), solvent- dewaxed heavy paraffinic, if they contain > 3 % w/w DMSO extract	64742-65-0	265-169-7
784	Distillates (petroleum), solvent- dewaxed light naphthenic, if they contain > 3 % w/w DMSO extract	64742-64-9	265-168-1
783	Distillates (petroleum), solvent- dewaxed heavy naphthenic, if they contain > 3 % w/w DMSO extract	64742-63-8	265-167-6
782	Residual oils (petroleum), solvent- dewaxed, if they contain > 3 % w/w DMSO extract	64742-62-7	265-166-0
781	Residual oils (petroleum), hydrotreated, if they contain > 3 % w/w DMSO extract	64742-57-0	265-160-8
780	Distillates (petroleum), solvent- dewaxed light paraffinic, if they contain > 3 % w/w DMSO extract	64742-56-9	265-159-2
779	Distillates (petroleum), hydrotreated light paraffinic, if they contain > 3 % w/w DMSO extract	64742-55-8	265-158-7
	contain > 3 % w/w DMSO extract		

	they contain > 3 % w/ w DMSO extract		
788	Naphthenic oils (petroleum), catalytic dewaxed light, if they contain > 3 % w/w DMSO extract	64742-69-4	265-173-9
789	Paraffin oils (petroleum), catalytic dewaxed heavy, if they contain > 3 % w/ w DMSO extract	64742-70-7	265-174-4
790	Paraffin oils (petroleum), catalytic dewaxed light, if they contain > 3 % w/w DMSO extract	64742-71-8	265-176-5
791	Naphthenic oils (petroleum), complex dewaxed heavy, if they contain > 3 % w/ w DMSO extract	64742-75-2	265-179-1
792	Naphthenic oils (petroleum), complex dewaxed light, if they contain > 3 % w/w DMSO extract	64742-76-3	265-180-7
793	Extracts (petroleum), heavy naphthenic distillate solvent, arom. Conc., if they contain > 3 % w/w DMSO extract	68783-00-6	272-175-3
794	Extracts (petroleum), solvent-refined heavy paraffinic distillate solvent, if they contain > 3 % w/w DMSO extract	68783-04-0	272-180-0
795	Extracts (petroleum), heavy paraffinic distillates, solvent- deasphalted, if they contain > 3 % w/w DMSO extract	68814-89-1	272-342-0
796	Lubricating oils (petroleum), C ₂₀₋₅₀ , hydrotreated neutral	72623-85-9	276-736-3

	oil-based, high- viscosity, if they contain > 3 % w/w DMSO extract		
797	Lubricating oils (petroleum), C_{15-30} , hydrotreated neutral oil-based, if they contain > 3 % w/w DMSO extract	72623- 86-0	276-737-9
798	Lubricating oils (petroleum), C_{20-50} , hydrotreated neutral oil-based, if they contain > 3 % w/w DMSO extract	72623- 87-1	276-738-4
799	Lubricating oils, if they contain > 3 % w/ w DMSO extract	74869-22-0	278-012-2
800	Distillates (petroleum), complex dewaxed heavy paraffinic, if they contain > 3 % w/w DMSO extract	90640-91-8	292-613-7
801	Distillates (petroleum), complex dewaxed light paraffinic, if they contain > 3 % w/w DMSO extract	90640-92-9	292-614-2
802	Distillates (petroleum), solvent dewaxed heavy paraffinic, clay- treated, if they contain > 3 % w/w DMSO extract	90640-94-1	292-616-3
803	Hydrocarbons, C_{20-50} , solvent dewaxed heavy paraffinic, hydrotreated, if they contain > 3 % w/w DMSO extract	90640-95-2	292-617-9
804	Distillates (petroleum), solvent dewaxed light paraffinic, clay-	90640-96-3	292-618-4

	treated, if they contain > 3 % w/w DMSO extract		
805	Distillates (petroleum), solvent dewaxed light paraffinic, hydrotreated, if they contain > 3 % w/w DMSO extract	90640-97-4	292-620-5
806	Extracts (petroleum), heavy naphthenic distillate solvent, hydrotreated, if they contain > 3 % w/w DMSO extract	90641-07-9	292-631-5
807	Extracts (petroleum), heavy paraffinic distillate solvent, hydrotreated, if they contain > 3 % w/w DMSO extract	90641-08-0	292-632-0
808	Extracts (petroleum), light paraffinic distillate solvent, hydrotreated, if they contain > 3 % w/w DMSO extract	90641-09-1	292-633-6
809	Residual oils (petroleum), hydrotreated solvent dewaxed, if they contain > 3 % w/w DMSO extract	90669-74-2	292-656-1
810	Residual oils (petroleum), catalytic dewaxed, if they contain > 3 % w/w DMSO extract	91770-57-9	294-843-3
811	Distillates (petroleum), dewaxed heavy paraffinic, hydrotreated, if they contain > 3 % w/w DMSO extract	91995-39-0	295-300-3
812	Distillates (petroleum), dewaxed light paraffinic,	91995-40-3	295-301-9

	hydrotreated, if they contain > 3 % w/w DMSO extract		
813	Distillates (petroleum), hydrocracked solvent-refined, dewaxed, if they contain > 3 % w/w DMSO extract	91995-45-8	295-306-6
814	Distillates (petroleum), solvent-refined light naphthenic, hydrotreated, if they contain > 3 % w/w DMSO extract	91995-54-9	295-316-0
815	Extracts (petroleum), hydrotreated light paraffinic distillate solvent, if they contain > 3 % w/w DMSO extract	91995- 73-2	295-335-4
816	Extracts (petroleum), light naphthenic distillate solvent, hydrodesulfurised, if they contain > 3 % w/ w DMSO extract	91995-75-4	295-338-0
817	Extracts (petroleum), light paraffinic distillate solvent, acid-treated, if they contain > 3 % w/w DMSO extract	91995-76-5	295-339-6
818	Extracts (petroleum), light paraffinic distillate solvent, hydrodesulfurised, if they contain > 3 % w/ w DMSO extract	91995-77-6	295-340-1
819	Extracts (petroleum), light vacuum gas oil solvent, hydrotreated, if they contain > 3 % w/w DMSO extract	91995-79-8	295-342-2
820	Foots oil (petroleum), hydrotreated, if it	92045-12-0	295-394-6

	contains > 3 % w/w DMSO extract		
821	Lubricating oils (petroleum), C_{17-35} , solvent- extd., dewaxed, hydrotreated, if they contain > 3 % w/w DMSO extract	92045-42-6	295-423-2
822	Lubricating oils (petroleum), hydrocracked nonarom solvent- deparaffined, if they contain > 3 % w/w DMSO extract	92045-43-7	295-424-8
823	Residual oils (petroleum), hydrocracked acid- treated solvent- dewaxed, if they contain > 3 % w/w DMSO extract	92061-86-4	295-499-7
824	Paraffin oils (petroleum), solvent- refined dewaxed heavy, if they contain > 3 % w/w DMSO extract	92129-09-4	295-810-6
825	Extracts (petroleum), heavy paraffinic distillate solvent, clay-treated, if they contain > 3 % w/w DMSO extract	92704-08-0	296-437-1
826	Lubricating oils (petroleum), base oils, paraffinic, if they contain > 3 % w/ w DMSO extract	93572-43-1	297-474-6
827	Extracts (petroleum), heavy naphthenic distillate solvent, hydrodesulfurised, if they contain > 3 % w/ w DMSO extract	93763-10-1	297-827-4
828	Extracts (petroleum), solvent-dewaxed	93763-11-2	297-829-5

	heavy paraffinic distillate solvent, hydrodesulfurised, if they contain > 3 % w/ w DMSO extract		
829	Hydrocarbons, hydrocracked paraffinic distn. residues, solvent- dewaxed, if they contain > 3 % w/w DMSO extract	93763-38-3	297-857-8
830	Foots oil (petroleum), acid-treated, if it contains > 3 % w/w DMSO extract	93924-31-3	300-225-7
831	Foots oil (petroleum), clay-treated, if it contains > 3 % w/w DMSO extract	93924-32-4	300-226-2
832	Hydrocarbons, C ₂₀₋₅₀ , residual oil hydrogenation vacuum distillate, if they contain > 3 % w/ w DMSO extract	93924-61-9	300-257-1
833	Distillates (petroleum), solvent- refined hydrotreated heavy, hydrogenated, if they contain > 3 % w/w DMSO extract	94733-08-1	305-588-5
834	Distillates (petroleum), solvent- refined hydrocracked light, if they contain > 3 % w/w DMSO extract	94733-09-2	305-589-0
835	Lubricating oils (petroleum), C ₁₈₋₄₀ , solvent-dewaxed hydrocracked distillate-based, if they contain > 3 % w/ w DMSO extract	94733-15-0	305-594-8
836	Lubricating oils (petroleum), C ₁₈₋₄₀ , solvent-dewaxed	94733-16-1	305-595-3

837	hydrogenated raffinate-based, if they contain > 3 % w/ w DMSO extract Hydrocarbons, C_{13-30} ,	95371-04-3	305-971-7
	aromrich, solvent- extd. naphthenic distillate, if they contain > 3 % w/w DMSO extract		
838	Hydrocarbons, C_{16-32} , arom. rich, solvent- extd. naphthenic distillate, if they contain > 3 % w/w DMSO extract	95371-05-4	305-972-2
839	Hydrocarbons, C ₃₇₋₆₈ , dewaxed deasphalted hydrotreated vacuum distn. Residues, if they contain > 3 % w/ w DMSO extract	95371-07-6	305-974-3
840	Hydrocarbons, C ₃₇₋₆₅ , hydrotreated deasphalted vacuum distn. Residues, if they contain > 3 % w/ w DMSO extract	95371-08-7	305-975-9
841	Distillates (petroleum), hydrocracked solvent-refined light, if they contain > 3 % w/w DMSO extract	97488-73-8	307-010-7
842	Distillates (petroleum), solvent- refined hydrogenated heavy, if they contain > 3 % w/w DMSO extract	97488-74-9	307-011-2
843	Lubricating oils (petroleum), C_{18-27} , hydrocracked solvent-dewaxed, if they contain > 3 % w/ w DMSO extract	97488-95-4	307-034-8
844	Hydrocarbons, C ₁₇₋₃₀ , hydrotreated solvent-	97675-87-1	307-661-7

	deasphalted atm. distn. residue, distn. lights, if they contain > 3 % w/w DMSO extract		
845	Hydrocarbons, C_{17-40} , hydrotreated solvent- deasphalted distn. residue, vacuum distn. lights, if they contain > 3 % w/w DMSO extract	97722-06-0	307-755-8
846	Hydrocarbons, C_{13-27} , solvent-extd. light naphthenic, if they contain > 3 % w/w DMSO extract	97722-09-3	307-758-4
847	Hydrocarbons, C_{14-29} , solvent-extd. light naphthenic, if they contain > 3 % w/w DMSO extract	97722-10-6	307-760-5
848	Foots oil (petroleum), carbon-treated, if it contains > 3 % w/w DMSO extract	97862-76-5	308-126-0
849	Foots oil (petroleum), silicic acid-treated, if it contains > 3 % w/w DMSO extract	97862-77-6	308-127-6
850	Hydrocarbons, C_{27-42} , dearomatised, if they contain > 3 % w/w DMSO extract	97862-81-2	308-131-8
851	Hydrocarbons, C ₁₇₋₃₀ , hydrotreated distillates, distn. Lights, if they contain > 3 % w/w DMSO extract	97862-82-3	308-132-3
852	Hydrocarbons, C ₂₇₋₄₅ , naphthenic vacuum distn., if they contain > 3 % w/w DMSO extract	97862-83-4	308-133-9
853	Hydrocarbons, C ₂₇₋₄₅ , dearomatised, if they	97926-68-6	308-287-7

	contain > 3 % w/w DMSO extract		
854	Hydrocarbons, C ₂₀₋₅₈ , hydrotreated, if they contain > 3 % w/w DMSO extract	97926-70-0	308-289-8
855	Hydrocarbons, C_{27-42} , naphthenic, if they contain > 3 % w/w DMSO extract	97926-71-1	308-290-3
856	Extracts (petroleum), light paraffinic distillate solvent, carbon-treated, if they contain > 3 % w/ w DMSO extract	100684-02-4	309-672-2
857	Extracts (petroleum), light paraffinic distillate solvent, clay-treated, if they contain > 3 % w/w DMSO extract	100684- 03-5	309-673-8
858	Extracts (petroleum), light vacuum, gas oil solvent, carbon- treated, if they contain > 3 % w/w DMSO extract	100684-04-6	309-674-3
859	Extracts (petroleum), light vacuum gas oil solvent, clay-treated, if they contain > 3 % w/w DMSO extract	100684-05-7	309-675-9
860	Residual oils (petroleum), carbon- treated solvent- dewaxed, if they contain > 3 % w/w DMSO extract	100684-37-5	309-710-8
861	Residual oils (petroleum), clay- treated solvent- dewaxed, if they contain > 3 % w/w DMSO extract	100684-38-6	309-711-3
862	Lubricating oils (petroleum), C _{>25} , solvent-	101316-69-2	309-874-0

	extd., deasphalted, dewaxed, hydrogenated, if they contain > 3 % w/w DMSO extract		
863	Lubricating oils (petroleum), C ₁₇₋₃₂ , solvent- extd., dewaxed, hydrogenated, if they contain > 3 % w/w DMSO extract	101316-70-5	309-875-6
864	Lubricating oils (petroleum), C_{20-35} , solvent- extd., dewaxed, hydrogenated, if they contain > 3 % w/w DMSO extract	101316-71-6	309-876-1
865	Lubricating oils (petroleum), C ₂₄₋₅₀ , solvent- extd., dewaxed, hydrogenated, if they contain > 3 % w/w DMSO extract	101316-72-7	309-877-7
866	Distillates (petroleum), sweetened middle, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	64741-86-2	265-088-7
867	Gas oils (petroleum), solvent-refined, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	64741-90-8	265-092-9
868	Distillates (petroleum), solvent- refined middle, except if the full	64741-91-9	265-093-4

869	refining history is known and it can be shown that the substance from which it is produced is not a carcinogen Gas oils (petroleum), acid-treated, except	64742-12-7	265-112-6
	if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen		
870	Distillates (petroleum), acid- treated middle, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	64742-13-8	265-113-1
871	Distillates (petroleum), acid- treated light, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	64742-14-9	265-114-7
872	Gas oils (petroleum), chemically neutralised, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	64742-29-6	265-129-9
873	Distillates (petroleum), chemically neutralised middle, except if the full refining history is known and it can be shown that the substance from which	64742-30-9	265-130-4

	it is produced is not a carcinogen		
874	Distillates (petroleum), clay- treated middle, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	64742-38-7	265-139-3
875	Distillates (petroleum), hydrotreated middle, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	64742-46-7	265-148-2
876	Gas oils (petroleum), hydrodesulfurised, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	64742-79-6	265-182-8
877	Distillates (petroleum), hydrodesulfurised middle, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	64742-80-9	265-183-3
878	Distillates (petroleum), catalytic reformer fractionator residue, high-boiling, except if the full refining history is known and it can be shown that the substance from which	68477-29-2	270-719-4

	it is produced is not a carcinogen		
879	Distillates (petroleum), catalytic reformer fractionator residue, intermediate- boiling, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	68477-30-5	270-721-5
880	Distillates (petroleum), catalytic reformer fractionator residue, low-boiling, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	68477-31-6	270-722-0
881	Alkanes, C ₁₂₋₂₆ , branched and linear, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	90622-53-0	292-454-3
882	Distillates (petroleum), highly refined middle, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	90640-93-0	292-615-8
883	Distillates (petroleum), catalytic reformer, heavy arom. conc., except if the full refining history is known and it can be shown that	91995-34-5	295-294-2

	the substance from which it is produced is not a carcinogen		
884	Gas oils, paraffinic, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	93924-33-5	300-227-8
885	Naphtha (petroleum), solvent-refined hydrodesulfurised heavy, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	97488-96-5	307-035-3
886	Hydrocarbons, C ₁₆₋₂₀ , hydrotreated middle distillate, distn. Lights, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	97675-85-9	307-659-6
887	Hydrocarbons, C_{12-20} , hydrotreated paraffinic, distn. lights, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	97675-86-0	307-660-1
888	Hydrocarbons, C_{11-17} , solvent-extd. light naphthenic, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	97722-08-2	307-757-9

889	Gas oils, hydrotreated, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	97862-78-7	308-128-1
890	Distillates (petroleum), carbon-treated light paraffinic, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	100683-97-4	309-667-5
891	Distillates (petroleum), intermediate paraffinic, carbon- treated, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	100683-98-5	309-668-0
892	Distillates (petroleum), intermediate paraffinic, clay- treated, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	100683-99-6	309-669-6
893	Lubricating greases, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	74869-21-9	278-011-7
894	Slack wax (petroleum), except	64742-61-6	265-165-5

	if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen		
895	Slack wax (petroleum), acid- treated, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	90669-77-5	292-659-8
896	Slack wax (petroleum), clay- treated, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	90669-78-6	292-660-3
897	Slack wax (petroleum), hydrotreated, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	92062-09-4	295-523-6
898	Slack wax (petroleum), low- melting, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	92062-10-7	295-524-1
899	Slack wax (petroleum), low-melting, hydrotreated, except if the full refining history is known and it can be shown that the substance from	92062-11-8	295-525-7

	which it is produced is not a carcinogen		
900	Slack wax (petroleum), low- melting, carbon- treated, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	97863-04-2	308-155-9
901	Slack wax (petroleum), low- melting, clay-treated, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	97863-05-3	308-156-4
902	Slack wax (petroleum), low- melting, silicic acid- treated, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	97863-06-4	308-158-5
903	Slack wax (petroleum), carbon- treated, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	100684-49-9	309-723-9
904	Petrolatum, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	8009-03-8	232-373-2
905	Petrolatum (petroleum),	64743-01-7	265-206-7

906	oxidised, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen Petrolatum (petroleum), alumina- treated, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	85029-74-9	285-098-5
907	Petrolatum (petroleum), hydrotreated, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	92045-77-7	295-459-9
908	Petrolatum (petroleum), carbon- treated, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	97862-97-0	308-149-6
909	Petrolatum (petroleum), silicic acid-treated, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	97862-98-1	308-150-1
910	Petrolatum (petroleum), clay- treated, except if the full refining history is known and it can be shown that the substance from which	100684-33-1	309-706-6

	it is produced is not a carcinogen		
911	Distillates (petroleum), light catalytic cracked	64741-59-9	265-060-4
912	Distillates (petroleum), intermediate catalytic cracked	64741-60-2	265-062-5
913	Distillates (petroleum), light thermal cracked	64741-82-8	265-084-5
914	Distillates (petroleum), hydrodesulfurised light catalytic cracked	68333-25-5	269-781-5
915	Distillates (petroleum), light steam-cracked naphtha	68475-80-9	270-662-5
916	Distillates (petroleum), cracked steam-cracked petroleum distillates	68477-38-3	270-727-8
917	Gas oils (petroleum), steam-cracked	68527-18-4	271-260-2
918	Distillates (petroleum), hydrodesulfurised thermal cracked middle	85116-53-6	285-505-6
919	Gas oils (petroleum), thermal-cracked, hydrodesulfurised	92045-29-9	295-411-7
920	Residues (petroleum), hydrogenated steam- cracked naphtha	92062-00-5	295-514-7
921	Residues (petroleum), steam-cracked naphtha distn.	92062-04-9	295-517-3
922	Distillates (petroleum), light catalytic cracked, thermally degraded	92201-60-0	295-991-1

923	Residues (petroleum), steam-cracked heat- soaked naphtha	93763-85-0	297-905-8
924	Gas oils (petroleum), light vacuum, thermal-cracked hydrodesulfurised	97926-59-5	308-278-8
925	Distillates (petroleum), hydrodesulfurised middle coker	101316-59-0	309-865-1
926	Distillates (petroleum), heavy steam-cracked	101631-14-5	309-939-3
927	Residues (petroleum), atm. Tower	64741-45-3	265-045-2
928	Gas oils (petroleum), heavy vacuum	64741-57-7	265-058-3
929	Distillates (petroleum), heavy catalytic cracked	64741-61-3	265-063-0
930	Clarified oils (petroleum), catalytic cracked	64741-62-4	265-064-6
931	Residues (petroleum), catalytic reformer fractionator	64741-67-9	265-069-3
932	Residues (petroleum), hydrocracked	64741-75-9	265-076-1
933	Residues (petroleum), thermal cracked	64741-80-6	265-081-9
934	Distillates (petroleum), heavy thermal cracked	64741-81-7	265-082-4
935	Gas oils (petroleum), hydrotreated vacuum	64742-59-2	265-162-9
936	Residues (petroleum), hydrodesulfurised atmospheric tower	64742-78-5	265-181-2
937	Gas oils (petroleum), hydrodesulfurised heavy vacuum	64742-86-5	265-189-6
938	Residues (petroleum), steam-cracked	64742-90-1	265-193-8

939	Residues (petroleum), atmospheric	68333-22-2	269-777-3
940	Clarified oils (petroleum), hydrodesulfurised catalytic cracked	68333-26-6	269-782-0
941	Distillates (petroleum), hydrodesulfurised intermediate catalytic cracked	68333-27-7	269-783-6
942	Distillates (petroleum), hydrodesulfurised heavy catalytic cracked	68333-28-8	269-784-1
943	Fuel oil, residues- straight-run gas oils, high-sulfur	68476-32-4	270-674-0
944	Fuel oil, residual	68476-33-5	270-675-6
945	Residues (petroleum), catalytic reformer fractionator residue distn.	68478-13-7	270-792-2
946	Residues (petroleum), heavy coker gas oil and vacuum gas oil	68478-17-1	270-796-4
947	Residues (petroleum), heavy coker and light vacuum	68512-61-8	270-983-0
948	Residues (petroleum), light vacuum	68512-62-9	270-984-6
949	Residues (petroleum), steam-cracked light	68513-69-9	271-013-9
950	Fuel oil, No 6	68553-00-4	271-384-7
951	Residues (petroleum), topping plant, low- sulfur	68607-30-7	271-763-7
952	Gas oils (petroleum), heavy atmospheric	68783-08-4	272-184-2
953	Residues (petroleum), coker scrubber, condensed-ring-arom. -contg	68783-13-1	272-187-9

954	Distillates (petroleum), petroleum residues vacuum	68955-27-1	273-263-4
955	Residues (petroleum), steam-cracked, resinous	68955-36-2	273-272-3
956	Distillates (petroleum), intermediate vacuum	70592-76-6	274-683-0
957	Distillates (petroleum), light vacuum	70592-77-7	274-684-6
958	Distillates (petroleum), vacuum	70592-78-8	274-685-1
959	Gas oils (petroleum), hydrodesulfurised coker heavy vacuum	85117-03-9	285-555-9
960	Residues (petroleum), steam-cracked, distillates	90669-75-3	292-657-7
961	Residues (petroleum), vacuum, light	90669-76-4	292-658-2
962	Fuel oil, heavy, high- sulfur	92045-14-2	295-396-7
963	Residues (petroleum), catalytic cracking	92061-97-7	295-511-0
964	Distillates (petroleum), intermediate catalytic cracked, thermally degraded	92201-59-7	295-990-6
965	Residual oils (petroleum)	93821-66-0	298-754-0
966	Residues, steam cracked, thermally treated	98219-64-8	308-733-0
967	Distillates (petroleum), hydrodesulfurised full-range middle	101316-57-8	309-863-0
968	Distillates (petroleum), light paraffinic	64741-50-0	265-051-5

969	Distillates (petroleum), heavy paraffinic	64741-51-1	265-052-0
970	Distillates (petroleum), light naphthenic	64741-52-2	265-053-6
971	Distillates (petroleum), heavy naphthenic	64741-53-3	265-054-1
972	Distillates (petroleum), acid- treated heavy naphthenic	64742-18-3	265-117-3
973	Distillates (petroleum), acid-treated light naphthenic	64742-19-4	265-118-9
974	Distillates (petroleum), acid- treated heavy paraffinic	64742-20-7	265-119-4
975	Distillates (petroleum), acid-treated light paraffinic	64742-21-8	265-121-5
976	Distillates (petroleum), chemically neutralised heavy paraffinic	64742-27-4	265-127-8
977	Distillates (petroleum), chemically neutralised light paraffinic	64742-28-5	265-128-3
978	Distillates (petroleum), chemically neutralised heavy naphthenic	64742-34-3	265-135-1
979	Distillates (petroleum), chemically neutralised light naphthenic	64742-35-4	265-136-7

980	Extracts (petroleum), light naphthenic distillate solvent	64742-03-6	265-102-1
981	Extracts (petroleum), heavy paraffinic distillate solvent	64742-04-7	265-103-7
982	Extracts (petroleum), light paraffinic distillate solvent	64742-05-8	265-104-2
983	Extracts (petroleum), heavy naphthenic distillate solvent	64742-11-6	265-111-0
984	Extracts (petroleum), light vacuum gas oil solvent	91995-78-7	295-341-7
985	Hydrocarbons, C ₂₆₋₅₅ , arom. rich	97722-04-8	307-753-7
986	Disodium 3,3'- [[1,1'-biphenyl]-4,4'- diylbis(azo)]bis(4- aminonaphthalene-1- sulphonate)	573-58-0	209-358-4
987	Disodium 4- amino-3-[[4'-[(2,4- diaminophenyl)azo] [1,1'-biphenyl]-4- yl]azo]-5-hydroxy-6- (phenylazo)naphthaler disulphonate	1937-37-7 e-2,7-	217-710-3
988	Tetrasodium 3,3'- [[1,1'-biphenyl]-4,4'- diylbis(azo)]bis[5- amino-4- hydroxynaphthalene-2 disulphonate]	2602-46-2	220-012-1
989	4-o-Tolylazo-o- toluidine	97-56-3	202-591-2
990	4-Aminoazobenzene	60-09-3	200-453-6
991	Disodium[5-[[4'- [[2,6-dihydroxy-3- [(2-hydroxy-5- sulphophenyl)azo]pher [1,1'-biphenyl]-4- yl]azo]salicylato(4-)]c		240-221-1
992	Resorcinol diglycidyl ether	101-90-6	202-987-5
		*	

993	1,3- Diphenylguanidine	102-06-7	203-002-1
994	Heptachlor-epoxide	1024-57-3	213-831-0
995	4-Nitrosophenol	104-91-6	203-251-6
996	Carbendazim	10605-21-7	234-232-0
997	Allyl glycidyl ether	106-92-3	203-442-4
998	Chloroacetaldehyde	107-20-0	203-472-8
999	Hexane	110-54-3	203-777-6
1000	2-(2- Methoxyethoxy)ethand (Diethylene glycol monomethyl ether; DEGME)	111-77-3 bl	203-906-6
1001	(+/-)-2-(2,4- Dichlorophenyl)-3- (1 <i>H</i> -1,2,4-triazol-1- yl)propyl-1,1,2,2- tetrafluoroethylether (Tetraconazole - ISO)	112281-77-3	407-760-6
1002	4-[4-(1,3- Dihydroxyprop-2- yl)phenylamino]-1,8- dihydroxy-5- nitroanthraquinone	114565-66-1	406-057-1
1003	5,6,12,13- Tetrachloroanthra(2,1,9 tetrone	115662-06-1 9- <i>def</i> :6,5,10- <i>d'e'f</i>)diisoo	405-100-1 uinoline-1,3,8,10(2 <i>H</i> ,9 <i>H</i>)
1004	tris(2-Chloroethyl) phosphate	115-96-8	204-118-5
1005	4'-Ethoxy-2- benzimidazoleanilide	120187-29-3	407-600-5
1006	Nickel dihydroxide	12054-48-7	235-008-5
1007	N,N-Dimethylaniline	121-69-7	204-493-5
1008	Simazine	122-34-9	204-535-2
1009	bis(Cyclopentadienyl)- bis(2,6-difluoro-3- (pyrrol-1-yl)- phenyl)titanium	125051-32-3	412-000-1
1010	N,N,N',N'- Tetraglycidyl-4,4'- diamino-3,3'- diethyldiphenylmethan	130728-76-6 e	410-060-3

1011	Divanadium pentaoxide	1314-62-1	215-239-8
1012	Pentachlorophenol and its alkali salts	87-86-5/131-52-2/7778	8 27081-67 78-6/205-025-2/231
1013	Phosphamidon	13171-21-6	236-116-5
1014	<i>N</i> - (Trichloromethylthio) _I (Folpet - ISO)	133-07-3 hthalimide	205-088-6
1015	N-2-Naphthylaniline	135-88-6	205-223-9
1016	Ziram	137-30-4	205-288-3
1017	1-Bromo-3,4,5- trifluorobenzene	138526-69-9	418-480-9
1018	Propazine	139-40-2	205-359-9
1019	3-(4- Chlorophenyl)-1,1- dimethyluronium trichloroacetate; monuron-TCA	140-41-0	006-043-00-1
1020	Isoxaflutole	141112-29-0	606-054-00-7
1021	Kresoxim-methyl	143390-89-0	607-310-00-0
022	Chlordecone	143-50-0	205-601-3
1023	9-Vinylcarbazole	1484-13-5	216-055-0
1024	2-Ethylhexanoic acid	149-57-5	205-743-6
1025	Monuron	150-68-5	205-766-1
1026	Morpholine-4- carbonyl chloride	15159-40-7	239-213-0
1027	Daminozide	1596-84-5	216-485-9
1028	Alachlor (ISO)	15972-60-8	240-110-8
1029	UVCB condensation product of: tetrakis- hydroxymethylphosph chloride, urea and distilled hydrogenated C ₁₆₋₁₈ tallow alkylamine	166242-53-1 onium	422-720-8
1030	Ioxynil and Ioxynil octanoate (ISO)	1689-83-4/3861-47-0	216-881-1/223-375-4
1031	Bromoxynil (ISO) (3,5-Dibromo-4- hydroxybenzonitrile)	1689-84-5/56634-95-8	216-882-7/260-300-4

	and Bromoxynil heptanoate (ISO)		
1032	2,6-Dibromo-4- cyanophenyl octanoate	1689-99-2	216-885-3
1033	Moved or deleted		
1034	5-Chloro-1,3- dihydro-2 <i>H</i> -indol-2- one	17630-75-0	412-200-9
1035	Benomyl	17804-35-2	241-775-7
1036	Chlorothalonil	1897-45-6	217-588-1
1037	N'-(4-Chloro- o-tolyl)-N,N- dimethylformamidine monohydrochloride	19750-95-9	243-269-1
1038	4,4'-Methylenebis(2- ethylaniline)	19900-65-3	243-420-1
1039	Valinamide	20108-78-5	402-840-7
1040	[(p- Tolyloxy)methyl]oxira	2186-24-5 ne	218-574-8
1041	[(m- Tolyloxy)methyl]oxira	2186-25-6 ne	218-575-3
1042	2,3-Epoxypropyl o- tolyl ether	2210-79-9	218-645-3
1043	[(Tolyloxy)methyl]oxi cresyl glycidyl ether	ra6447-14-3	247-711-4
1044	Di-allate	2303-16-4	218-961-1
1045	Benzyl 2,4- dibromobutanoate	23085-60-1	420-710-8
1046	Trifluoroiodomethane	2314-97-8	219-014-5
1047	Thiophanate-methyl	23564-05-8	245-740-7
1048	Dodecachloropentacyc (Mirex)	1 2 7\$.2.\$.0 ^{3,9} 0 ^{5,}	⁸]decane9-196-6
1049	Propyzamide	23950-58-5	245-951-4
1050	Butyl glycidyl ether	2426-08-6	219-376-4
1051	2,3,4-Trichlorobut-1- ene	2431-50-7	219-397-9
1052	Chinomethionate	2439-01-2	219-455-3
1053	(R) - α - Phenylethylammoniun (-)-(1 R ,2 S)-(1,2-	25383-07-7 1	418-570-8

	epoxypropyl)phosphor monohydrate	ate	
1054	5-Ethoxy-3- trichloromethyl-1,2,4- thiadiazole (Etridiazole - ISO)	2593-15-9	219-991-8
1055	Disperse Yellow 3	2832-40-8	220-600-8
1056	1,2,4-Triazole	288-88-0	206-022-9
1057	Aldrin (ISO)	309-00-2	206-215-8
1058	Diuron (ISO)	330-54-1	206-354-4
1059	Linuron (ISO)	330-55-2	206-356-5
1060	Nickel carbonate	3333-67-3	222-068-2
1061	3-(4- Isopropylphenyl)-1,1- dimethylurea (Isoproturon - ISO)	34123-59-6	251-835-4
1062	Iprodione	36734-19-7	253-178-9
1063	Moved or deleted		
1064	5-(2,4-Dioxo-1,2,3,4- tetrahydropyrimidine)- fluoro-2- hydroxymethyltetrahyd		415-360-8
1065	Crotonaldehyde	4170-30-3	224-030-0
1066	Hexahydrocyclopenta((1 <i>H</i>)-ammonium <i>N</i> - ethoxycarbonyl- <i>N</i> -(p- tolylsulfonyl)azanide	c)pyrrole-1-	418-350-1
1067	4,4'- Carbonimidoylbis[N,N dimethylaniline] and its salts	492-80-8 -	207-762-5
1068	DNOC (ISO)	534-52-1	208-601-1
1069	Toluidinium chloride	540-23-8	208-740-8
1070	Toluidine sulphate (1:1)	540-25-0	208-741-3
1071	2-(4- <i>tert</i> Butylphenyl)ethanol	5406-86-0	410-020-5
1072	Fenthion	55-38-9	200-231-9
1073	Chlordane, pur	57-74-9	200-349-0
1074	Hexan-2-one (Methyl butyl ketone)	591-78-6	209-731-1

1075	Fenarimol	60168-88-9	262-095-7
1076	Acetamide	60-35-5	200-473-5
1077	<i>N</i> -Cyclohexyl- <i>N</i> - methoxy-2,5- dimethyl-3-furamide (Furmecyclox - ISO)	60568-05-0	262-302-0
1078	Dieldrin	60-57-1	200-484-5
1079	4,4'- Isobutylethylidenedipl	6807-17-6 nenol	401-720-1
1080	Chlordimeform	6164-98-3	228-200-5
1081	Amitrole	61-82-5	200-521-5
1082	Carbaryl	63-25-2	200-555-0
1083	Distillates (petroleum), light hydrocracked	64741-77-1	265-078-2
1084	1-Ethyl-1- methylmorpholinium bromide	65756-41-4	612-182-00-4
1085	(3-Chlorophenyl)- (4-methoxy-3- nitrophenyl)methanon	66938-41-8 e	423-290-4
1086	Fuels, diesel, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	68334-30-5	269-822-7
1087	Fuel oil, no. 2	68476-30-2	270-671-4
1088	Fuel oil, no. 4	68476-31-3	270-673-5
1089	Fuels, diesel, no. 2	68476-34-6	270-676-1
1090	2,2-Dibromo-2- nitroethanol	69094-18-4	412-380-9
1091	1-Ethyl-1- methylpyrrolidinium bromide	69227-51-6	612-183-00-X
1092	Monocrotophos	6923-22-4	230-042-7
1093	Nickel	7440-02-0	231-111-4
1094	Bromomethane (Methyl bromide - ISO)	74-83-9	200-813-2

1095	Chloromethane (Methyl chloride)	74-87-3	200-817-4
1096	Iodomethane (Methyl iodide)	74-88-4	200-819-5
1097	Bromoethane (Ethyl bromide)	74-96-4	200-825-8
1098	Heptachlor	76-44-8	200-962-3
1099	Fentin hydroxide	76-87-9	200-990-6
1100	Nickel sulphate	7786-81-4	232-104-9
1101	3,5,5- Trimethylcyclohex-2- enone (Isophorone)	78-59-1	201-126-0
1102	2,3-Dichloropropene	78-88-6	201-153-8
1103	Fluazifop-P-butyl (ISO)	79241-46-6	607-305-00-3
1104	(S)-2,3-Dihydro-1H- indole-carboxylic acid	79815-20-6	410-860-2
1105	Toxaphene	8001-35-2	232-283-3
1106	(4- Hydrazinophenyl)- <i>N</i> - methylmethanesulfona hydrochloride	81880-96-8 mide	406-090-1
1107	CI Solvent Yellow 14	842-07-9	212-668-2
1108	Chlozolinate	84332-86-5	282-714-4
1109	Alkanes, C ₁₀₋₁₃ , monochloro	85535-84-8	287-476-5
1110	Moved or deleted		
1111	2,4,6-Trichlorophenol	88-06-2	201-795-9
1112	Diethylcarbamoyl- chloride	88-10-8	201-798-5
1113	1-Vinyl-2- pyrrolidone	88-12-0	201-800-4
1114	Myclobutanil (ISO) (2-(4- chlorophenyl)-2- (1 <i>H</i> -1,2,4-triazol-1- ylmethyl)hexanenitrile	88671-89-0	410-400-0
1115	Fentin acetate	900-95-8	212-984-0

1117	<i>Trans</i> -4-cyclohexyl- L-proline monohydro-chloride	90657-55-9	419-160-1
1118	2-Methyl-m- phenylene diisocyanate (Toluene 2,6-diisocyanate)	91-08-7	202-039-0
1119	4-Methyl-m- phenylene diisocyanate (Toluene 2,4-diisocyanate)	584-84-9	209-544-5
1120	m-Tolylidene diisocyanate (Toluene diisocyanate)	26471-62-5	247-722-4
1121	Fuels, jet aircraft, coal solvent extn., hydrocracked hydrogenated	94114-58-6	302-694-3
1122	Fuels, diesel, coal solvent extn., hydrocracked hydrogenated	94114-59-7	302-695-9
1123	Pitch, if it contains > 0,005 % w/w benzo[a]pyrene	61789-60-4	263-072-4
1124	2-Butanone oxime	96-29-7	202-496-6
1125	Hydrocarbons, C ₁₆₋₂₀ , solvent-dewaxed hydrocracked paraffinic distn. Residue	97675-88-2	307-662-2
1126	α,α-Dichlorotoluene	98-87-3	202-709-2
1127	Mineral wool, with the exception of those specified elsewhere in this Annex; [Man-made vitreous (silicate)fibres with random orientation with alkaline oxide and alkali earth oxide $(Na_2O + K_2O + CaO + MgO + BaO)$ content greater than 18% by weight]		

1128	Reaction product of acetophenone, formaldehyde, cyclohexylamine, methanol and acetic acid	406-230-1
1129	Moved or deleted	
1130	Moved or deleted	
1131	Trisodium bis(7- acetamido-2- (4-nitro-2- oxidophenylazo)-3- sulfonato-1- naphtholato)chromate(1-)	400-810-8
1132	A mixture of: 4- allyl-2,6-bis(2,3- epoxypropyl)phenol, 4-allyl-6-(3-(6-(3- (6-(3-(4-allyl-2,6- bis(2,3-epoxypropyl)- phenoxy)2- hydroxypropyl)-4- allyl-2-(2,3- epoxypropyl)phenoxy)-2- hydroxypropyl)- phenoxy-2- hydroxypropyl-2- (2,3- epoxypropyl)phenol, 4-allyl-6-(3-(4- allyl-2,6-bis(2,3- epoxypropyl)phenoxy)-2- hydroxypropyl)phenoxy)-2- hydroxypropyl)phenoxy)phenol and 4-allyl-6-(3- (6-(3-(4-allyl-2,6- bis(2,3-epoxypropyl)- phenoxy)-2- hydroxypropyl)-4- allyl-2-(2,3- epoxypropyl)phenoxy)2- hydroxypropyl)-2- (2,3- epoxypropyl)phenoxy)2- hydroxypropyl)-2- (2,3- epoxypropyl)phenoxy)2- hydroxypropyl)-2- (2,3- epoxypropyl)phenoxy)2- hydroxypropyl)-2- (2,3- epoxypropyl)phenol	417-470-1
1133	Costus root oil (Saussurea lappa	

	Clarke), when used as a fragrance ingredient		
1134	7-Ethoxy-4- methylcoumarin, when used as a fragrance ingredient	87-05-8	201-721-5
1135	Hexahydrocoumarin, when used as a fragrance ingredient	700-82-3	211-851-4
[^{F4} 1136	Exudation of Myroxylon pereirae (Royle) Klotzsch (Peru balsam, crude) when used as a fragrance ingredient	8007-00-9	232-352-8]
1137	Isobutyl nitrite	542-56-2	208-819-7
1138	Isoprene (stabilized); (2-methyl-1,3- butadiene)	78-79-5	201-143-3
1139	1-Bromopropane; n- Propyl bromide	106-94-5	203-445-0
1140	Chloroprene (stabilized); (2- Chlorobuta-1,3- diene)	126-99-8	204-818-0
1141	1,2,3- Trichloropropane	96-18-4	202-486-1
1142	Ethylene glycol dimethyl ether (EGDME)	110-71-4	203-794-9
1143	Dinocap (ISO)	39300-45-3	254-408-0
1144	Diaminotoluene, technical product -mixture of [4-methyl- <i>m</i> - phenylenediamine] ^d and [2-methyl- <i>m</i> - phenylenediamine] ^e Methyl- phenylenediamine	25376-45-8	246-910-3
1145	<i>p</i> -Chlorobenzotrichloride	5216-25-1	226-009-1
1146	Diphenylether; octabromo derivate	32536-52-0	251-087-9

1147	1,2-bis(2- Methoxyethoxy)ethane Triethylene glycol dimethyl ether (TEGDME)	112-49-2 ;;	203-977-3
1148	Tetrahydrothiopyran-3 carboxaldehyde	-61571-06-0	407-330-8
1149	4,4'- bis(Dimethylamino)be (Michler's ketone)	90-94-8 nzophenone	202-027-5
1150	Oxiranemethanol, 4-methylbenzene- sulfonate, (S)-	70987-78-9	417-210-7
1151	1,2- Benzenedicarboxylic acid, dipentylester, branched and linear [1]	84777-06-0 [1]	284-032-2
	n-Pentyl- isopentylphthalate [2]	-[2]	
	di-n-Pentyl phthalate [3]	131-18-0 [3]	205-017-9
	Diisopentylphthalate [4]	605-50-5 [4]	210-088-4
1152	Benzyl butyl phthalate (BBP)	85-68-7	201-622-7
1153	1,2- Benzenedicarboxylic acid, di-C ₇₋₁₁ , branched and linear alkyl esters	68515-42-4	271-084-6
1154	A mixture of: disodium 4-(3- ethoxycarbonyl-4-(5- (3-ethoxycarbonyl-5- hydroxy-1-(4- sulfonatophenyl) pyrazol-4- yl)penta-2,4- dienylidene)-4,5- dihydro-5- oxopyrazol-1- yl)benzenesulfonate and trisodium 4-(3- ethoxycarbonyl-4-(5- (3-ethoxycarbonyl-5- oxido-1-(4-		402-660-9

	sulfonatophenyl)pyraz yl)penta-2,4- dienylidene)-4,5- dihydro-5- oxopyrazol-1- yl)benzenesulfonate	ol-4-	
1155	(Methylenebis(4,1- phenylenazo(1-(3- (dimethylamino)propy dihydro-6- hydroxy-4-methyl-2- oxopyridine-5,3- diyl)))-1,1'- dipyridinium dichloride dihydrochloride	I)-1,2-	401-500-5
1156	2-[2-Hydroxy-3-(2- chlorophenyl)carbamo naphthylazo]-7- [2-hydroxy-3-(3- methylphenyl)carbamo naphthylazo]fluoren-9 one	yl-1-	420-580-2
1157	Azafenidin	68049-83-2	
1158	2,4,5- Trimethylaniline [1]	137-17-7 [1]	205-282-0
	2,4,5- Trimethylaniline hydrochloride [2]	21436-97-5 [2]	
1159	4,4'-Thiodianiline and its salts	139-65-1	205-370-9
1160	4,4'-Oxydianiline (<i>p</i> -Aminophenyl ether) and its salts	101-80-4	202-977-0
1161	<i>N,N,N',N'-</i> Tetramethyl-4,4'- methylenedianiline	101-61-1	202-959-2
1162	6-Methoxy- <i>m</i> - toluidine; (<i>p</i> - Cresidine)	120-71-8	204-419-1
1163	3-Ethyl-2-methyl-2- (3-methylbutyl)-1,3- oxazolidine	143860-04-2	421-150-7
1164	A mixture of: 1,3,5-tris(3- aminomethylphenyl)-1 (1H,3H,5H)-	,3,5-	421-550-1

	triazine-2,4,6- trione and a mixture of oligomers of 3,5-bis(3- aminomethylphenyl)-1 poly[3,5-bis(3- aminomethylphenyl)-2 trioxo-1,3,5- (1H,3H,5H)- triazin-1-yl]-1,3,5- (1H,3H,5H)- triazine-2,4,6-trione		
1165	2-Nitrotoluene	88-72-2	201-853-3
1166	Tributyl phosphate	126-73-8	204-800-2
1167	Naphthalene	91-20-3	202-049-5
1168	Nonylphenol [1]	25154-52-3 [1]	246-672-0
	4-Nonylphenol, branched [2]	84852-15-3 [2]	284-325-5
1169	1,1,2-Trichloroethane	79-00-5	201-166-9
1170	Moved or deleted		
1171	Moved or deleted		
1172	allyl chloride; (3- Chloropropene)	107-05-1	203-457-6
1173	1,4-Dichlorobenzene; (<i>p</i> -Dichlorobenzene)	106-46-7	203-400-5
1174	bis(2-Chloroethyl) ether	111-44-4	203-870-1
1175	Phenol	108-95-2	203-632-7
1176	Bisphenol A (4,4'- Isopropylidenedipheno	80-05-7 I)	201-245-8
1177	Trioxymethylene (1,3,5-Trioxan)	110-88-3	203-812-5
1178	Propargite (ISO)	2312-35-8	219-006-1
1179	1-Chloro-4- nitrobenzene	100-00-5	202-809-6
1180	Molinate (ISO)	2212-67-1	218-661-0
1181	Fenpropimorph (ISO)	67564-91-4	266-719-9
1182	Moved or deleted		
1183	Methyl isocyanate	624-83-9	210-866-3

1184	N,N- Dimethylanilinium tetrakis(pentafluoroph	118612-00-3 enyl)borate	422-050-6
1185	O,O'- (Ethenylmethylsilylendi di[(4- methylpentan-2-one) oxime]	e)	421-870-1
1186	A 2:1 mixture of: 4- (7-hydroxy-2,4,4- trimethyl-2- chromanyl)resorcinol- yl-tris(6-diazo-5,6- dihydro-5- oxonaphthalen-1- sulfonate) and 4- (7-hydroxy-2,4,4- trimethyl-2- chromanyl)resorcinolb diazo-5,6-dihydro-5- oxonaphthalen-1- sulfonate)		414-770-4
1187	A mixture of: reaction product of 4,4'- methylenebis[2-(4- hydroxybenzyl)-3,6- dimethylphenol] and 6-diazo-5,6- dihydro-5-oxo- naphthalenesulfonate (1:2) and reaction product of 4,4'- methylenebis[2-(4- hydroxybenzyl)-3,6- dimethylphenol] and 6-diazo-5,6- dihydro-5- oxonaphthalenesulfona (1:3)	ate	417-980-4
1188	Malachite green hydrochloride [1]	569-64-2 [1]	209-322-8
	Malachite green oxalate [2]	18015-76-4 [2]	241-922-5
1189	1-(4- Chlorophenyl)-4,4- dimethyl-3- (1,2,4-triazol-1- ylmethyl)pentan-3-ol	107534-96-3	403-640-2

1190	5-(3-Butyryl-2,4,6- trimethylphenyl)-2- [1- (ethoxyimino)propyl]- hydroxycyclohex-2- en-1-one	138164-12-2 3-	414-790-3
1191	trans-4-Phenyl-L- proline	96314-26-0	416-020-1
1192	Moved or deleted		
1193	A mixture of: 5- [(4-[(7-amino-1- hydroxy-3-sulfo-2- naphthyl)azo]-2,5- diethoxyphenyl)azo]-2 [(3- phosphonophenyl)azo] acid and 5-[(4- [(7-amino-1- hydroxy-3-sulfo-2- naphthyl)azo]-2,5- diethoxyphenyl)azo]-3 [(3- phosphonophenyl)azo] acid	benzoic -	418-230-9
1194	2-{]4-(2- Ammoniopropylamino [}4-hydroxy-3-(5- methyl-2-methoxy-4- sulfamoylphenylazo)-2 sulfonatonaphth-7- ylamino{]-1,3,5- triazin-2- ylamino[}-2- aminopropyl formate		424-260-3
1195	5-Nitro- <i>o</i> -toluidine [1]	99-55-8 [1]	202-765-8
	5-Nitro- <i>o</i> -toluidine hydrochloride [2]	51085-52-0 [2]	256-960-8
1196	1-(1- Naphthylmethyl)quino chloride	65322-65-8 linium	406-220-7
1197	(R)-5-Bromo-3- (1-methyl-2- pyrrolidinylmethyl)-1H indole	143322-57-0 I-	422-390-5
1198	Pymetrozine (ISO)	123312-89-0	613-202-00-4
1199	Oxadiargyl (ISO)	39807-15-3	254-637-6

1200	Chlorotoluron (3-(3- chloro- <i>p</i> -tolyl)-1,1- dimethylurea)	15545-48-9	239-592-2
1201	N-[2-(3-Acetyl-5- nitrothiophen-2- ylazo)-5- diethylaminophenyl]ad	etamide	416-860-9
1202	1,3- bis(Vinylsulfonylaceta	93629-90-4 mido)propane	428-350-3
1203	<i>p</i> -Phenetidine (4- Ethoxyaniline)	156-43-4	205-855-5
1204	<i>m</i> -Phenylenediamine and its salts	108-45-2	203-584-7
1205	Residues (coal tar), creosote oil distn., if it contains > 0,005 % w/w benzo[a]pyrene	92061-93-3	295-506-3
1206	Creosote oil, acenaphthene fraction, wash oil, if it contains > 0,005 % w/w benzo[a]pyrene	90640-84-9	292-605-3
1207	Creosote oil, if it contains > 0,005 % w/w benzo[a]pyrene	61789-28-4	263-047-8
1208	Creosote, if it contains > 0,005 % w/w benzo[a]pyrene	8001-58-9	232-287-5
1209	Creosote oil, high- boiling distillate, wash oil, if it contains > 0,005 % w/w benzo[a]pyrene	70321-79-8	274-565-9
1210	Extract residues (coal), creosote oil acid, wash oil extract residue, if it contains > 0,005 % w/w benzo[a]pyrene	122384-77-4	310-189-4
1211	Creosote oil, low- boiling distillate, wash oil, if it contains > 0,005 % w/w benzo[a]pyrene	70321-80-1	274-566-4
1212	6-Methoxy-2,3- Pyridinediamine and	94166-62-8	303-358-9

	its HCl salt, when used as a substance in hair dye products		
1213	2,3-Naphthalenediol, when used as a substance in hair dye products	92-44-4	202-156-7
1214	2,4- Diaminodiphenylamino when used as a substance in hair dye products	136-17-4 e,	
1215	2,6-Bis(2- Hydroxyethoxy)-3,5- Pyridinediamine and its HCl salt, when used as a substance in hair dye products	117907-42-3	
1216	2-Methoxymethyl- <i>p</i> - Aminophenol and its HCl salt, when used as a substance in hair dye products	135043-65-1/29785-47	7-5
1217	4,5-Diamino-1- Methylpyrazole and its HCl salt, when used as a substance in hair dye products	20055-01-0/21616-59-	1
1218	4,5-Diamino-1-((4- Chlorophenyl)Methyl) Pyrazole Sulfate, when used as a substance in hair dye products	163183-00-4 -1H-	
1219	4-Chloro-2- Aminophenol, when used as a substance in hair dye products	95-85-2	202-458-9
1220	4-Hydroxyindole, when used as a substance in hair dye products	2380-94-1	219-177-2
1221	4- Methoxytoluene-2,5- Diamine and its HCl salt, when used as a substance in hair dye products	56496-88-9	

1222	5-Amino-4-Fluoro-2- Methylphenol Sulfate, when used as a substance in hair dye products	163183-01-5	
1223	N,N-Diethyl- <i>m</i> - Aminophenol, when used as a substance in hair dye products	91-68-9/68239-84-9	202-090-9/269-478-8
1224	N,N-Dimethyl-2,6- Pyridinediamine and its HCl salt, when used as a substance in hair dye products		
1225	N-Cyclopentyl- <i>m</i> - Aminophenol, when used as a substance in hair dye products	104903-49-3	
1226	N-(2- Methoxyethyl)- <i>p</i> - phenylenediamine and its HCl salt, when used as a substance in hair dye products	72584-59-9/66566-48-	1276-723-2
1227	2,4-Diamino-5- methylphenetol and its HCl salt, when used as a substance in hair dye products	113715-25-6	
1228	1,7-Naphthalenediol, when used as a substance in hair dye products	575-38-2	209-383-0
1229	3,4-Diaminobenzoic acid, when used as a substance in hair dye products	619-05-6	210-577-2
1230	2-Aminomethyl- <i>p</i> - aminophenol and its HCl salt, when used as a substance in hair dye products	79352-72-0	
1231	Solvent Red 1 (CI 12150), when used as a substance in hair dye products	1229-55-6	214-968-9

1232	Acid Orange 24 (CI 20170), when used as a substance in hair dye products	1320-07-6	215-296-9
1233	Acid Red 73 (CI 27290), when used as a substance in hair dye products	5413-75-2	226-502-1
1234	PEG-3,2',2'-di-p- Phenylenediamine	144644-13-3	
1235	6-Nitro-o-Toluidine	570-24-1	209-329-6
1236	HC Yellow No 11	73388-54-2	
1237	HC Orange No 3	81612-54-6	
1238	HC Green No 1	52136-25-1	257-687-7
1239	HC Red No 8 and its salts	13556-29-1/97404-14-	3- / 306-778-0
1240	Tetrahydro-6- nitroquinoxaline and its salts	158006-54-3/41959-35	-7/73855-45-5
1241	Disperse Red 15, except as impurity in Disperse Violet 1	116-85-8	204-163-0
1242	4-Amino-3- fluorophenol	399-95-1	402-230-0
1243	N,N'-dihexadecyl- N,N'-bis(2- hydroxyethyl)propaned Bishydroxyethyl Biscetyl Malonamide	149591-38-8 liamide	422-560-9
1244	1-Methyl-2,4,5- trihydroxybenzene and its salts, when used as a substance in hair dye products	1124-09-0	214-390-7
1245	2,6-Dihydroxy-4- methylpyridine and its salts, when used as a substance in hair dye products	4664-16-8	225-108-7
1246	5-Hydroxy-1,4- benzodioxane and its salts, when used as a substance in hair dye products	10288-36-5	233-639-0

1247	3,4- Methylenedioxypheno and its salts, when used as a substance in hair dye products	533-31-3	208-561-5
1248	3,4- Methylenedioxyaniline and its salts, when used as a substance in hair dye products	14268-66-7	238-161-6
1249	Hydroxypyridinone and its salts, when used as a substance in hair dye products	822-89-9	212-506-0
1250	3-Nitro-4- aminophenoxyethanol and its salts, when used as a substance in hair dye products	50982-74-6	
1251	2-methoxy-4- nitrophenol (4- Nitroguaiacol) and its salts, when used as a substance in hair dye products	3251-56-7	221-839-0
1252	CI Acid Black 131 and its salts, when used as a substance in hair dye products	12219-01-1	
1253	1,3,5- Trihydroxybenzene (Phloroglucinol) and its salts, when used as a substance in hair dye products	108-73-6	203-611-2
1254	1,2,4- Benzenetriacetate and its salts, when used as a substance in hair dye products	613-03-6	210-327-2
1255	Ethanol, 2,2'- iminobis-, reaction products with epichlorohydrin and 2-nitro-1,4- benzenediamine (HC Blue No. 5) and its salts, when used as a	68478-64-8/158571-58	-5

	substance in hair dye products		
1256	N-Methyl-1,4- diaminoanthraquinone, reaction products with epichlorohydrin and monoethanolamine (HC Blue No. 4) and its salts, when used as a substance in hair dye products	158571-57-4	
1257	4- Aminobenzenesulfonic acid (Sulfanilic acid) and its salts, when used as a substance in hair dye products	121-57-3/515-74-2	204-482-5/208-208-5
1258	3,3'-(Sulfonylbis(2- nitro-4,1- phenylene)imino)bis(6- (phenylamino)) benzenesulfonic acid and its salts, when used as a substance in hair dye products	6373-79-1	228-922-0
1259	3(or5)-((4- (Benzylmethylamino)p (or1,4)- dimethyl-1H-1,2,4- triazolium and its salts, when used as a substance in hair dye products	89959-98-8/12221-69- henyl)azo)-1,2-	1289-660-0
1260	2,2'-((3-Chloro-4- ((2,6-dichloro-4- nitrophenyl)azo)pheny (Disperse Brown 1) and its salts, when used as a substance in hair dye products	23355-64-8 l)imino)bisethanol	245-604-7
1261	Benzothiazolium, 2-[[4-[ethyl(2- hydroxyethyl)amino]pl methoxy-3-methyl-, and its salts, when used as a substance in hair dye products	12270-13-2 nenyl]azo]-6-	235-546-0

1262	2-[(4-Chloro-2- nitrophenyl)azo]- N-(2- methoxyphenyl)-3- oxobutanamide (Pigment Yellow 73) and its salts, when used as a substance in hair dye products	13515-40-7	236-852-7
1263	2,2'-[(3,3'- Dichloro[1,1'- biphenyl]-4,4'- diyl)bis(azo)]bis[3- oxo-N- phenylbutanamide] (Pigment Yellow 12) and its salts, when used as a substance in hair dye products	6358-85-6	228-787-8
1264	2,2'-(1,2- Ethenediyl)bis[5-((4- ethoxyphenyl)azo]benz acid) and its salts, when used as a substance in hair dye products	2870-32-8 zenesulfonic	220-698-2
1265	2,3-Dihydro-2,2- dimethyl-6-[(4- (phenylazo)-1- naphthalenyl)azo]-1H- pyrimidine (Solvent Black 3) and its salts, when used as a substance in hair dye products	4197-25-5	224-087-1
1266	3(or5)-[[4-[(7- amino-1-hydroxy-3- sulphonato-2- naphthyl)azo]-1- naphthyl]azo]salicylic acid and its salts, when used as a substance in hair dye products	3442-21-5/34977-63-4	222-351-0/252-305-5
1267	2- Naphthalenesulfonic acid, 7- (benzoylamino)-4- hydroxy-3-[[4-[(4- sulfophenyl)azo]pheny	2610-11-9 /l]azo]-,	220-028-9

	and its salts, when used as a substance in hair dye products		
1268	 (μ-((7,7'-Iminobis(4-hydroxy-3-((2-hydroxy-5-(N-methylsulphamoyl)phe sulphonato)) (6-)))dicuprate(2-) and its salts, when used as a substance in hair dye products 	37279-54-2 enyl)azo)naphthalene-2-	253-441-8
1269	3-[(4- (Acetylamino)phenyl)a hydroxy-7- [[[[5-hydroxy-6- (phenylazo)-7- sulfo-2- naphthalensulfonic acid and its salts, when used as a substance in hair dye products		222-348-4
1270	2- Naphthalenesulfonic acid, 7,7'- (carbonyldiimino)bis(4 hydroxy-3-[[2- sulfo-4-[(4- sulfophenyl)azo]pheny and its salts, when used as a substance in hair dye products		220-027-3
1271	Ethanaminium, N-(4-[bis[4- (diethylamino)phenyl] cyclohexadien-1- ylidene)-N-ethyl-, and its salts, when used as a substance in hair dye products	2390-59-2 methylene]-2,5-	219-231-5
1272	3H-Indolium, 2-[[(4- methoxyphenyl)methy trimethyl-, and its salts, when used as a substance in hair dye products	54060-92-3 lhydrazono]methyl]-1,3	258-946-7 ,3-
1273	3H-Indolium, 2-(2-((2,4-	4208-80-4	224-132-5

	dimethoxyphenyl)amin trimethyl-, and its salts, when used as a substance in hair dye products	no)ethenyl)-1,3,3-	
1274	Nigrosine spirit soluble (Solvent Black 5), when used as a substance in hair dye products	11099-03-9	
1275	Phenoxazin-5- ium, 3,7- bis(diethylamino)-, and its salts, when used as a substance in hair dye products	47367-75-9/33203-82-	£51-403-5
1276	Benzo[a]phenoxazin-7 ium, 9- (dimethylamino)-, and its salts, when used as a substance in hair dye products	-7057-57-0/966-62-1	230-338-6/213-524-1
1277	6-Amino-2-(2,4- dimethylphenyl)-1H- benz[de]isoquinoline-1 dione (Solvent Yellow 44) and its salts, when used as a substance in hair dye products	2478-20-8 ,3(2H)-	219-607-9
1278	1-Amino-4-[[4- [(dimethylamino)meth and its salts, when used as a substance in hair dye products	67905-56-0/12217-43- yl]phenyl]amino]anthra	
1279	Laccaic Acid (CI Natural Red 25) and its salts, when used as a substance in hair dye products	60687-93-6	
1280	Benzenesulfonic acid, 5-[(2,4- dinitrophenyl)amino]-2 (phenylamino)-, and its salts, when used as a substance in hair dye products	6373-74-6/15347-52-1 2-	228-921-5/239-377-3

1281	4-[(4- Nitrophenyl)azo]anilin (Disperse Orange 3) and its salts, when used as a substance in hair dye products	730-40-5/70170-61-5 e	211-984-8
1282	4-Nitro-m- phenylenediamine and its salts, when used as a substance in hair dye products	5131-58-8	225-876-3
1283	1-Amino-4- (methylamino)-9,10- anthracenedione (Disperse Violet 4) and its salts, when used as a substance in hair dye products	1220-94-6	214-944-8
1284	N-Methyl-3-nitro- p-phenylenediamine and its salts, when used as a substance in hair dye products	2973-21-9	221-014-5
1285	N1-(2- Hydroxyethyl)-4- nitro-o- phenylenediamine (HC Yellow No. 5) and its salts, when used as a substance in hair dye products	56932-44-6	260-450-0
1286	N1- (Tris(hydroxymethyl)): nitro-1,2- phenylenediamine (HC Yellow No. 3) and its salts, when used as a substance in hair dye products	56932-45-7 methyl-4-	260-451-6
1287	2-Nitro-N- hydroxyethyl-p- anisidine and its salts, when used as a substance in hair dye products	57524-53-5	
1288	N,N'-Dimethyl-N- Hydroxyethyl-3- nitro-p- phenylenediamine	10228-03-2	233-549-1

	and its salts, when used as a substance in hair dye products		
1289	3-(N-Methyl-N- (4-methylamino-3- nitrophenyl)amino)pro diol and its salts, when used as a substance in hair dye products	93633-79-5 pane-1,2-	403-440-5
1290	4-Ethylamino-3- nitrobenzoic acid (N- Ethyl-3-Nitro PABA) and its salts, when used as a substance in hair dye products	2788-74-1	412-090-2
1291	(8-[(4-Amino-2- nitrophenyl)azo]-7- hydroxy-2- naphthyl)trimethylamn and its salts, except Basic Red 118 (CAS 71134-97-9) as impurity in Basic Brown 17, when used as a substance in hair dye products	71134-97-9 nonium	275-216-3
1292	5-((4- (Dimethylamino)pheny dimethyl-1H-1,2,4- triazolium and its salts, when used as a substance in hair dye products	12221-52-2 y1)azo)-1,4-	
1293	m-Phenylenediamine, 4-(phenylazo)-, and its salts, when used as a substance in hair dye products	495-54-5	207-803-7
1294	1,3-Benzenediamine, 4-methyl-6- (phenylazo)- and its salts, when used as a substance in hair dye products	4438-16-8	224-654-3
1295	2,7- Naphthalenedisulfonic acid, 5- (acetylamino)-4-	6441-93-6	229-231-7

1296	hydroxy-3-((2- methylphenyl)azo)-, and its salts, when used as a substance in hair dye products 4,4'-[(4-Methyl-1,3- phenylene)bis(azo)]bis methyl-1,3- benzenediamine] (Basic Brown 4) and its salts, when used as a substance in hair dye products	4482-25-1 s[6-	224-764-1
1297	Benzenaminium, 3-[[4- [[diamino(phenylazo)p methylphenyl]azo]- N,N,N-trimethyl-, and its salts, when used as a substance in hair dye products	83803-99-0 henyl]azo]-2-	280-920-9
1298	Benzenaminium, 3-[[4- [[diamino(phenylazo)p naphthalenyl]azo]- N,N,N-trimethyl-, and its salts, when used as a substance in hair dye products	83803-98-9 henyl]azo]-1-	280-919-3
1299	Ethanaminium, N-[4-[(4- (diethylamino)phenyl) cyclohexadien-1- ylidene]-N-ethyl- and its salts, when used as a substance in hair dye products	633-03-4 phenylmethylene]-2,5-	211-190-1
1300	9,10- Anthracenedione, 1-[(2- hydroxyethyl)amino]-4 (methylamino)-, and its derivatives and salts, when used as a substance in hair dye products	2475-46-9/86722-66-9 4-	219-604-2/289-276-3
1301	1,4-Diamino-2- methoxy-9,10- anthracenedione (Disperse Red 11)	2872-48-2	220-703-8

	and its salts, when used as a substance in hair dye products		
1302	1,4-Dihydroxy-5,8- bis[(2- hydroxyethyl)amino]an (Disperse Blue 7) and its salts, when used as a substance in hair dye products	3179-90-6 hthraquinone	221-666-0
1303	1-[(3- Aminopropyl)amino]-4 (methylamino)anthraqu and its salts, when used as a substance in hair dye products		244-938-0
1304	N-[6-[(2-Chloro-4- hydroxyphenyl)imino] methoxy-3-oxo-1,4- cyclohexadien-1- yl]acetamide (HC Yellow No. 8) and its salts, when used as a substance in hair dye products	66612-11-1 -4-	266-424-5
1305	[6-[[3-Chloro-4- (methylamino)phenyl] methyl-3- oxocyclohexa-1,4- dien-1-yl]urea (HC Red No. 9) and its salts, when used as a substance in hair dye products	56330-88-2 imino]-4-	260-116-4
1306	Phenothiazin-5- ium, 3,7- bis(dimethylamino)-, and its salts, when used as a substance in hair dye products	61-73-4	200-515-2
1307	4,6-Bis(2- Hydroxyethoxy)-m- Phenylenediamine and its salts, when used as a substance in hair dye products	94082-85-6	
1308	5-Amino-2,6- Dimethoxy-3- Hydroxypyridine and	104333-03-1	

	its salts, when used as a substance in hair dye products		
1309	4,4'- Diaminodiphenylamino and its salts, when used as a substance in hair dye products	537-65-5 e	208-673-4
1310	4-Diethylamino- o-toluidine and its salts, when used as a substance in hair dye products	148-71-0/24828-38-4/2	2 005-79 281/246-484-9/218-130-3
1311	N,N-Diethyl-p- phenylenediamine and its salts, when used as a substance in hair dye products	93-05-0/6065-27-6/628	8 3:023-22 14-1/227-995-6/228-500-6
1312	N,N-Dimethyl-p- phenylenediamine and its salts, when used as a substance in hair dye products	99-98-9/6219-73-4	202-807-5/228-292-7
1313	Toluene-3,4-Diamine and its salts, when used as a substance in hair dye products	496-72-0	207-826-2
1314	2,4-Diamino-5- methylphenoxyethanol and its salts, when used as a substance in hair dye products	141614-05-3/113715-2	27-8
1315	6-Amino-o-cresol and its salts, when used as a substance in hair dye products	17672-22-9	
1316	Hydroxyethylaminome p-aminophenol and its salts, when used as a substance in hair dye products	th j0952- 46-0/135043-6	33-9
1317	2-Amino-3- nitrophenol and its salts, when used as a substance in hair dye products	603-85-0	210-060-1

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2-Chloro-5-nitro- N-hydroxyethyl-p- phenylenediamine and its salts, when used as a substance in hair dye products	50610-28-1	256-652-3
2-Nitro-p- phenylenediamine and its salts, when used as a substance in hair dye products	5307-14-2/18266-52-9	226-164-5/242-144-9
Hydroxyethyl-2,6- dinitro-p-anisidine and its salts, when used as a substance in hair dye products	122252-11-3	
6-Nitro-2,5- pyridinediamine and its salts, when used as a substance in hair dye products	69825-83-8	
Phenazinium, 3,7-diamino-2,8- dimethyl-5-phenyl-, and its salts, when used as a substance in hair dye products	477-73-6	207-518-8
3-Hydroxy-4-[(2- hydroxynaphthyl)azo]- nitronaphthalene-1- sulphonic acid and its salts, when used as a substance in hair dye products	16279-54-2/5610-64-0 7-	240-379-1/227-029-3
3-[(2-nitro-4- (trifluoromethyl)pheny diol (HC Yellow No. 6) and its salts, when used as a substance in hair dye products	104333-00-8 1)amino]propane-1,2-	
2-[(4-chloro-2- nitrophenyl)amino]eth (HC Yellow No. 12) and its salts, when used as a substance in hair dye products	59320-13-7 anol	
	N-hydroxyethyl-p- phenylenediamine and its salts, when used as a substance in hair dye products 2-Nitro-p- phenylenediamine and its salts, when used as a substance in hair dye products Hydroxyethyl-2,6- dinitro-p-anisidine and its salts, when used as a substance in hair dye products 6-Nitro-2,5- pyridinediamine and its salts, when used as a substance in hair dye products Phenazinium, 3,7-diamino-2,8- dimethyl-5-phenyl-, and its salts, when used as a substance in hair dye products 3-Hydroxy-4-[(2- hydroxynaphthyl)azo]- nitronaphthalene-1- sulphonic acid and its salts, when used as a substance in hair dye products 3-[(2-nitro-4- (trifluoromethyl)pheny diol (HC Yellow No. 6) and its salts, when used as a substance in hair dye products 2-[(4-chloro-2- nitrophenyl)amino]eth (HC Yellow No. 12) and its salts, when used as a substance in	N-hydroxyethyl-p- phenylenediamine and its salts, when used as a substance in hair dye products5307-14-2/18266-52-92-Nitro-p- phenylenediamine and its salts, when used as a substance in hair dye products5307-14-2/18266-52-9Hydroxyethyl-2,6- dinitro-p-anisidine and its salts, when used as a substance in hair dye products122252-11-36-Nitro-2,5- pyridinediamine and its salts, when used as a substance in hair dye products69825-83-8969825-83-899999999999999916279-54-2/5610-64-0916279-54-2/5610-64-0916279-54-2/5610-64-09104333-00-810104333-00-8111011101110

1326	3-[[4-[(2- Hydroxyethyl)Methyla Nitrophenyl]Amino]-1 Propanediol and its salts, when used as a substance in hair dye products		27-1
1327	3-[[4-[Ethyl(2- Hydroxyethyl)Amino]- Nitrophenyl]Amino]-1 Propanediol and its salts, when used as a substance in hair dye products		2-2
1328	Ethanaminium, N-[4-[[4- (diethylamino)phenyl] [4-(ethylamino)-1- naphthalenyl]methylen cyclohexadien-1- ylidene]-N-ethyl-, and its salts, when used as a substance in hair dye products	2390-60-5 e]-2,5-	219-232-0
[^{F6} 1329	4-[(4- Aminophenyl)(4- iminocyclohexa-2,5- dien-1- ylidene)methyl]- o-toluidine and its hydrochloride salt (Basic Violet 14; CI 42510) when used as a substance in hair dye products	3248-93-9 / 632-99-5 (HCl)	221-832-2 / 211-189-6 (HCl)
1330	4-(2,4- Dihydroxyphenylazo)b acid and its sodium salt (Acid Orange 6; CI 14270) when used as substance in hair dye products	2050-34-2 / 547-57-9	218-087-0 / 208-924-8 (Na)
1331	3-Hydroxy-4- (phenylazo)-2- naphthoic acid and its calcium salt (Pigment Red 64:1; CI 15800) when used as a substance in hair dye products	27757-79-5 / 6371-76-2 (Ca)	248-638-0 / 228-899-7 (Ca)

1332	2-(6-Hydroxy-3- oxo-(3H)xanthen-9- yl)benzoic acid; Fluorescein and its disodium salt (Acid Yellow 73 sodium salt; CI 45350) when used as a substance in hair dye products	2321-07-5 / 518-47-8 (Na)	219-031-8 / 208-253-0 (Na)
1333	4',5'-Dibromo-3',6'- dihydroxyspiro[isoben: [9H]xanthene]-3- one; 4',5'- Dibromofluorescein; (Solvent Red 72) and its disodium salt (CI 45370) when used as a substance in hair dye products	596-03-2 / 4372-02-5 z(Xilan)an-1(3H),9'-	209-876-0 / 224-468-2 (Na)
1334	2-(3,6- Dihydroxy-2,4,5,7- tetrabromoxanthen-9- yl)benzoic acid; Fluorescein, 2',4',5',7'- tetrabromo-; (Solvent Red 43), its disodium salt (Acid Red 87; CI 45380) and its aluminium salt (Pigment Red 90:1 Aluminium lake) when used as a substance in hair dye products	15086-94-9 / 17372-87-1 (Na) / 15876-39-8 (Al)	239-138-3 / 241-409-6 (Na) / 240-005-7 (Al)
1335	Xanthylium, 9-(2- carboxyphenyl)-3- ((2- methylphenyl)amino)- ((2-methyl-4- sulfophenyl)amino)-, inner salt and its sodium salt (Acid Violet 9; CI 45190) when used as a substance in hair dye products	10213-95-3 / 6252-76-2 (Na) 6-	— / 228-377-9 (Na)
1336	3',6'-Dihydroxy-4',5'- diiodospiro(isobenzofu [9H]xanthene)-3-	38577-97-8 / 1 3052B(BH9,9 (Na)	254-010-7 / 251-419-2 (Na)

	one; (Solvent Red 73) and its sodium salt (Acid Red 95; CI 45425) when used as a substance in hair dye products		
1337	2',4',5',7'- Tetraiodofluorescein, its disodium salt (Acid Red 51; CI 45430) and its aluminium salt (Pigment Red 172 Aluminium lake) when used as a substance in hair dye products	15905-32-5 / 16423-68-0 (Na) / 12227-78-0 (Al)	240-046-0 / 240-474-8 (Na) / 235-440-4 (Al)
1338	1-Hydroxy-2,4- diaminobenzene (2,4- Diaminophenol) and its dihydrochloride salts (2,4- Diaminophenol HCl) when used as a substance in hair dye products	95-86-3 / 137-09-7 (HCl)	202-459-4 / 205-279-4 (HCl)
1339	1,4- Dihydroxybenzene (Hydroquinone), with the exception of entry 14 in Annex III	123-31-9	204-617-8
1340	[4-[[4-Anilino-1- naphthyl][4- (dimethylamino)pheny dien-1- ylidene]dimethylammo chloride (Basic Blue 26; CI 44045) when used as a substance in hair dye products	2580-56-5 l]methylene]cyclohexa- mium	219-943-6 2,5-
1341	Disodium 3- [(2,4-dimethyl-5- sulphonatophenyl)azo] hydroxynaphthalene-1- sulphonate (Ponceau SX; CI 14700) when used as a substance in hair dye products		224-909-9
1342	Trisodium tris[5,6- dihydro-5-	19381-50-1	243-010-2

	(hydroxyimino)-6- oxonaphthalene-2- sulphonato(2-)- N ₅ ,O ₆]ferrate(3-); (Acid Green 1; CI 10020) when used as a substance in hair dye products		
1343	4- (Phenylazo)resorcinol (Solvent Orange 1; CI 11920) and its salts when used as a substance in hair dye products	2051-85-6	218-131-9
1344	4-[(4- Ethoxyphenyl)azo]nap (Solvent Red 3; CI 12010) and its salts when used as a substance in hair dye products	6535-42-8 hthol	229-439-8
1345	1-[(2-Chloro-4- nitrophenyl)azo]-2- naphthol (Pigment Red 4; CI 12085) and its salts when used as a substance in hair dye products	2814-77-9	220-562-2
1346	3-Hydroxy-N-(o- tolyl)-4-[(2,4,5- trichlorophenyl)azo]na carboxamide (Pigment Red 112; CI 12370) and its salts when used as a substance in hair dye products	6535-46-2 phthalene-2-	229-440-3
1347	N-(5-Chloro-2,4- dimethoxyphenyl)-4- [[5- [(diethylamino)sulphon methoxyphenyl]azo]-3 hydroxynaphthalene-2- carboxamide (Pigment Red 5; CI 12490) and its salts when used as a substance in hair dye products	-	229-107-2

1348	Disodium 4-[(5- chloro-4-methyl-2- sulphonatophenyl)azo hydroxy-2- naphthoate (Pigment Red 48; CI 15865) when used as a substance in hair dye products	3564-21-4]-3-	222-642-2
1349	Calcium 3- hydroxy-4-[(1- sulphonato-2- naphthyl)azo]-2- naphthoate (Pigment Red 63:1; CI 15880) when used as a substance in hair dye products	6417-83-0	229-142-3
1350	Trisodium 3- hydroxy-4-(4'- sulphonatonaphthylazo disulphonate (Acid Red 27; CI 16185) when used as a substance in hair dye products	915-67-3 b)naphthalene-2,7-	213-022-2
1351	2,2'-[(3,3'- Dichloro[1,1'- biphenyl]-4,4'- diyl)bis(azo)]bis[N- (2,4- dimethylphenyl)-3- oxobutyramide] (Pigment Yellow 13; CI 21100) when used as a substance in hair dye products	5102-83-0	225-822-9
1352	2,2'- [Cyclohexylidenebis[(methyl-4,1- phenylene)azo]]bis[4- cyclohexylphenol] (Solvent Yellow 29; CI 21230) when used as a substance in hair dye products	6706-82-7 2-	229-754-0
1353	1-((4- Phenylazo)phenylazo) naphthol (Solvent Red 23; CI 26100)	85-86-9 -2-	201-638-4

	when used as a substance in hair dye products	
1354	Tetrasodium 6- amino-4-hydroxy-3- [[7-sulphonato-4-[(4- sulphonatophenyl)azo]-1- naphthyl]azo]naphthalene-2,7- disulphonate (Food Black 2; CI 27755) when used as a substance in hair dye products	218-326-9
1355	Ethanaminium, 129-17-9 N-(4-((4- diethylamino)phenyl) (2,4- disulfophenyl)methylene)-2,5- cyclohexadien-1- ylidene)-N-ethyl-, hydroxide, inner salt, sodium salt (Acid Blue 1; CI 42045) when used as a substance in hair dye products	204-934-1
1356	Ethanaminium, 3536-49-0 N-(4-((4- diethylamino)phenyl) (5-hydroxy-2,4- disulfophenyl)methylene)-2,5- cyclohexadien-1- ylidene)-N-ethyl-, hydroxide, inner salt, calcium salt (2:1) (Acid Blue 3; CI 42051) when used as a substance in hair dye products	222-573-8
1357	Benzenemethanaminium2353-45-9 N-ethyl-N-(4- ((4-(ethyl((3- sulfophenyl)methyl)amino)phenyl) (4-hydroxy-2- sulfophenyl)methylene)-2,5- cyclohexadien-1- ylidene)-3-sulfo-, hydroxide, inner salt, disodium salt (Fast Green FCF; CI 42053) when used as	219-091-5

	a substance in hair dye products		
1358	1,3- Isobenzofurandione, reaction products with methylquinoline and quinoline (Solvent Yellow 33; CI 47000) when used as a substance in hair dye products	8003-22-3	232-318-2
1359	Nigrosine (CI 50420) when used as a substance in hair dye products	8005-03-6	
1360	8,18-Dichloro-5,15- diethyl-5,15- dihydrodiindolo[3,2- b:3',2'- m]triphenodioxazine (Pigment Violet 23; CI 51319) when used as a substance in hair dye products	6358-30-1	228-767-9
1361	1,2- Dihydroxyanthraquino (Pigment Red 83; CI 58000) when used as a substance in hair dye products	72-48-0 ne	200-782-5
1362	Trisodium 8- hydroxypyrene-1,3,6- trisulphonate (Solvent Green 7; CI 59040) when used as a substance in hair dye products	6358-69-6	228-783-6
1363	1-Hydroxy-4-(p- toluidino)anthraquinor (Solvent Violet 13; CI 60725) when used as a substance in hair dye products	81-48-1 le	201-353-5
1364	1,4-bis(p- Tolylamino)anthraquir (Solvent Green 3; CI 61565) when used as a substance in hair dye products	128-80-3 one	204-909-5

1365	6-Chloro-2-(6- chloro-4-methyl-3- oxobenzo[b]thien-2(3F ylidene)-4- methylbenzo[b]thiophe one (VAT Red 1; CI 73360) when used as a substance in hair dye products		219-163-6
1366	5,12- Dihydroquino[2,3- b]acridine-7,14-dione (Pigment Violet 19; CI 73900) when used as a substance in hair dye products	1047-16-1	213-879-2
1367	(29H,31H- Phthalocyaninato(2-)- N ₂₉ ,N ₃₀ ,N ₃₁ ,N ₃₂)coppe (Pigment Blue 15; CI 74160) when used as a substance in hair dye products	147-14-8 r	205-685-1
1368	Disodium [29H,31H- phthalocyaninedisulph N ₂₉ ,N ₃₀ ,N ₃₁ ,N ₃₂]cupra (Direct Blue 86; CI 74180) when used as a substance in hair dye products		215-537-8
1369	Polychloro copper phthalocyanine (Pigment Green 7; CI 74260) when used as a substance in hair dye products	1328-53-6	215-524-7
1370	Diethylene glycol (DEG); 2,2'- oxydiethanol for traces level, see Annex III	111-46-6	203-872-2
1371	Phytonadione [INCI] / phytomenadione [INN]	84-80-0 / 81818-54-4	201-564-2 / 279-833-9
1372	2-Aminophenol (o- Aminophenol; CI 76520) and its salts	95-55-6 / 67845-79-8 / 51-19-4	202-431-1 / 267-335-4]

[^{F7} 1373	N-(2-Nitro-4- aminophenyl)- allylamine (HC Red No 16) and its salts	160219-76-1]
[^{F8} 1374	Isopropyl 4- hydroxybenzoate (INCI: Isopropylparaben) Sodium salt or Salts of Isopropylparaben	4191-73-5	224-069-3
1375	Isobutyl 4- hydroxybenzoate (INCI: Isobutylparaben)	4247-02-3	224-208-8
	Sodium salt or Salts of Isobutylparaben	84930-15-4	284-595-4
1376	Phenyl 4- hydroxybenzoate (INCI: Phenylparaben)	17696-62-7	241-698-9
1377	Benzyl 4- hydroxybenzoate (INCI: Benzylparaben)	94-18-8	
1378	Pentyl 4- hydroxybenzoate (INCI: Pentylparaben)	6521-29-5	229-408-9]
[^{F9} 1379	3-Benzylidene Camphor	15087-24-8	239-139-9]
[^{F1} 1380	3- and 4-(4- Hydroxy-4- methylpentyl) cyclohex-3-ene-1- carbaldehyde (HICC) ^f	51414-25-6/ 31906-04-4/	257-187-9/ 250-863-4/
1381	2,6-Dihydroxy-4- methyl-benzaldehyde (atranol) ^f	526-37-4	
1382	3-Chloro-2,6- Dihydroxy-4- methyl-benzaldehyde (chloroatranol) ^f	57074-21-2	—]
[^{F2} [^{X1} 1383	Tagetes erecta flower extract ^g	90131-43-4	290-353-9

	Tagetes erecta flower oil ^h	90131-43-4	290-353-9/-]]
[^{F3} 1384	2-chlorobenzene-1,4- diamine (2-Chloro-p- Phenylenediamine), its sulfate and dihydrochloride salts ⁱ when used as a substance in hair dye products, including eyebrow dye products, and eyelash dye products	615-66-7 61702-44-1 (sulfate) 615-46-3 (dihydrochloride)	210-441-2 262-915-3 210-427-6]
[^{F10} 1385	Cis-1-(3- chloroallyl)-3,5,7- triaza-1- azoniaadamantane chloride (cis-CTAC)	51229-78-8	426-020-3
1386	Cis-1-(3- chlorallyl)-3,5,7- triaza-1- azoniaadamantane chloride (cis-CTAC), quaternium-15	51229-78-8	426-020-3
1387	2-Chloracetamide	79-07-2	201-174-2
1388	Octamethylcyclotetras	15x6+te7-2	209-136-7
1389	Dichloromethane; methylene chloride	75-09-2	200-838-9
1390	2,2'-((3,3',5,5'- Tetramethyl-(1,1'- biphenyl)-4,4'-diyl)- bis(oxymethylene))- bis-oxirane	85954-11-6	413-900-7
1391	Acetaldehyde; ethanal	75-07-0	200-836-8
1392	1-Cyclopropyl-6,7- difluoro-1,4- dihydro-4- oxoquinoline-3- carboxylic acid	93107-30-3	413-760-7
1393	<i>N</i> -Methyl-2- pyrrolidone; 1- methyl-2-pyrrolidone	872-50-4	212-828-1
1394	Diboron trioxide; boric oxide	1303-86-2	215-125-8
1395	Boric acid [1]	10043-35-3 [1]	233-139-2 [1]

B	oric acid [2]	11113-50-1 [2]	234-343-4 [2]
	orates, tetraborates, ctaborates and boric cid salts and esters, neluding:		
	bisodium octaborate etrahydrate [1]	12280-03-4 [1]	234-541-0 [1]
m	-Aminoethanol, nonoester with boric cid [2]	10377-81-8 [2]	233-829-3 [2]
ar di	-Hydroxypropyl mmonium ihydrogen rthoborate [3]	68003-13-4 [3]	268-109-8 [3]
bo	otassium borate, oric acid potassium alt [4]	12712-38-8 [4]	603-184-6 [4]
	rioctyldodecyl orate [5]	[5]	—[5]
Zi	inc borate [6]	1332-07-6 [6]	215-566-6 [6]
di ar	odium borate, isodium tetraborate nhydrous; boric cid, sodium salt [7]	1330-43-4 [7]	215-540-4 [7]
	etraboron disodium eptaoxide, hydrate 3]	12267-73-1 [8]	235-541-3 [8]
	orthoboric acid, odium salt [9]	13840-56-7 [9]	237-560-2 [9]
de	bisodium tetraborate ecahydrate; borax ecahydrate [10]	1303-96-4 [10]	215-540-4 [10]
pe	bisodium tetraborate entahydrate; borax entahydrate [11]	12179-04-3 [11]	215-540-4 [11]
	odium perborate [1]	15120-21-5 [1]	239-172-9 [1]
pe	odium eroxometaborate; odium peroxoborate 2]	7632-04-4 [2] 10332-33-9 [2] 10486-00-7[2]	231-556-4 [2]
(H m	erboric acid H3BO2(O2)), nonosodium salt ihydrate [1]	13517-20-9 [1]	239-172-9 [1]
(H m	H3BO2(O2)), nonosodium salt	13517-20-9 [1]	239-172-9

	Perboric acid, sodium salt, tetrahydrate [2]	37244-98-7 [2]	234-390-0 [2]
	Perboric acid (HBO(O2)), sodium salt, tetrahydrate sodium peroxoborate hexahydrate [3]	10486-00-7 [3]	231-556-4 [3]
1399	Perboric acid, sodium salt [1]	11138-47-9 [1]	234-390-0 [1]
	Perboric acid, sodium salt, monohydrate [2]	12040-72-1 [2]	234-390-0 [2]
	Perboric acid (HBO(O2)), sodium salt, monohydrate [3]	10332-33-9 [3]	231-556-4 [3]
1400	Dibutyltin hydrogen borate	75113-37-0	401-040-5
1401	Nickel bis(tetrafluoroborate)	14708-14-6	238-753-4
1402	Mancozeb (ISO); manganese ethylenebis(dithiocarba (polymeric) complex with zinc salt	8018-01-7 amate)	616-995-5
1403	Maneb (ISO); manganese ethylenebis(dithiocarba (polymeric)	12427-38-2 amate)	235-654-8
1404	Benfuracarb (ISO); ethyl <i>N</i> - [2,3-dihydro-2,2- dimethylbenzofuran-7- yloxycarbonyl(methyl) isopropyl-β-alaninate		617-356-3
1405	<i>O</i> -Isobutyl- <i>N</i> -ethoxy carbonylthiocarbamate	103122-66-3	434-350-4
1406	Chlorpropham (ISO); isopropyl 3- chlorocarbanilate	101-21-3	202-925-7
1407	<i>O</i> -Hexyl- <i>N</i> - ethoxycarbonylthiocar	109202-58-6 bamate	432-750-3
1408	Hydroxylammonium nitrate	13465-08-2	236-691-2
1409	(4-Ethoxyphenyl) (3-(4-fluoro-3- phenoxyphenyl)propyl	105024-66-6)dimethylsilane	405-020-7

1410	Phoxim (ISO); α-(diethoxy- phosphinothioylimino) phenylacetonitrile	14816-18-3	238-887-3
1411	Glufosinate ammonium (ISO); ammonium 2-amino-4- (hydroxymethylphospl	77182-82-2 ninyl)butyrate	278-636-5
1412	Reaction mass of: dimethyl (2- (hydroxymethylcarban diethyl (2- (hydroxymethylcarban methyl ethyl (2-		
1413	(4- Phenylbutyl)phosphini acid	86552-32-1 c	420-450-5
1414	Reaction mass of: 4,7- bis(mercaptomethyl)-3 trithia-1,11- undecanedithiol; 4,8- bis(mercaptomethyl)-3 trithia-1,11- undecanedithiol; 5,7- bis(mercaptomethyl)-3 trithia-1,11- undecanedithiol	,6,9-	427-050-1
1415	Potassium titanium oxide ($K_2Ti_6O_{13}$)	12056-51-8	432-240-0
1416	Cobalt di(acetate)	71-48-7	200-755-8
1417	Cobalt dinitrate	10141-05-6	233-402-1
1418	Cobalt carbonate	513-79-1	208-169-4
1419	Nickel dichloride	7718-54-9	231-743-0
1420	Nickel dinitrate [1]	13138-45-9 [1]	236-068-5 [1]
	Nitric acid, nickel salt [2]	14216-75-2 [2]	238-076-4 [2]
1421	Nickel matte	69012-50-6	273-749-6
1422	Slimes and sludges, copper electrolytic refining, decopperised, nickel sulfate	92129-57-2	295-859-3

1423	Slimes and sludges, copper electrolyte refining, decopperised	94551-87-8	305-433-1
1424	Nickel diperchlorate; perchloric acid, nickel(II) salt	13637-71-3	237-124-1
1425	Nickel dipotassium bis(sulfate) [1]	13842-46-1 [1]	237-563-9 [1]
	Diammonium nickel bis(sulfate) [2]	15699-18-0 [2]	239-793-2 [2]
1426	Nickel bis(sulfamidate); nickel sulfamate	13770-89-3	237-396-1
1427	Nickel bis(tetrafluoroborate)	14708-14-6	238-753-4
1428	Nickel diformate [1]	3349-06-2 [1]	222-101-0 [1]
	Formic acid, nickel salt [2]	15843-02-4 [2]	239-946-6 [2]
	Formic acid, copper nickel salt [3]	68134-59-8 [3]	268-755-0 [3]
1429	Nickel di(acetate) [1]	373-02-4 [1]	206-761-7 [1]
	Nickel acetate [2]	14998-37-9 [2]	239-086-1 [2]
1430	Nickel dibenzoate	553-71-9	209-046-8
1431	Nickel bis(4- cyclohexylbutyrate)	3906-55-6	223-463-2
1432	Nickel(II) stearate; nickel(II) octadecanoate	2223-95-2	218-744-1
1433	Nickel dilactate	16039-61-5	
1434	Nickel(II) octanoate	4995-91-9	225-656-7
1435	Nickel difluoride [1]	10028-18-9 [1]	233-071-3 [1]
	Nickel dibromide [2]	13462-88-9 [2]	236-665-0 [2]
	Nickel diiodide [3]	13462-90-3 [3]	236-666-6 [3]
	Nickel potassium fluoride [4]	11132-10-8 [4]	—[4]
1436	Nickel hexafluorosilicate	26043-11-8	247-430-7
1437	Nickel selenate	15060-62-5	239-125-2

1438	Nickel hydrogen phosphate [1]	14332-34-4 [1]	238-278-2 [1]
	Nickel bis(dihydrogen phosphate) [2]	18718-11-1 [2]	242-522-3 [2]
	Trinickel bis(orthophosphate) [3]	10381-36-9 [3]	233-844-5 [3]
	Dinickel diphosphate [4]	14448-18-1 [4]	238-426-6 [4]
	Nickel bis(phosphinate) [5]	14507-36-9 [5]	238-511-8 [5]
	Nickel phosphinate [6]	36026-88-7 [6]	252-840-4 [6]
	Phosphoric acid, calcium nickel salt [7]	17169-61-8 [7]	—[7]
	Diphosphoric acid, nickel(II) salt [8]	19372-20-4 [8]	-[8]
1439	Diammonium nickel hexacyanoferrate	74195-78-1	—
1440	Nickel dicyanide	557-19-7	209-160-8
1441	Nickel chromate	14721-18-7	238-766-5
1442	Nickel(II) silicate [1]	21784-78-1 [1]	244-578-4 [1]
	Dinickel orthosilicate [2]	13775-54-7 [2]	237-411-1 [2]
	Nickel silicate (3:4) [3]	31748-25-1 [3]	250-788-7 [3]
	Silicic acid, nickel salt [4]	37321-15-6 [4]	253-461-7 [4]
	Trihydrogen hydroxybis[orthosilica [5]	12519-85-6 [5] to(4-)]trinickelate(3-)	235-688-3 [5]
1443	Dinickel hexacyanoferrate	14874-78-3	238-946-3
1444	Trinickel bis(arsenate); nickel(II) arsenate	13477-70-8	236-771-7
1445	Nickel oxalate [1]	547-67-1 [1]	208-933-7 [1]
	Oxalic acid, nickel salt [2]	20543-06-0 [2]	243-867-2 [2]

1446	Nickel telluride	12142-88-0	235-260-6
1447	Trinickel tetrasulfide	12137-12-1	_
1448	Trinickel bis(arsenite)	74646-29-0	—
1449	Cobalt nickel gray periclase; C.I. Pigment Black 25; C.I. 77332 [1]	68186-89-0 [1]	269-051-6 [1]
	Cobalt nickel dioxide [2]	58591-45-0 [2]	261-346-8 [2]
	Cobalt nickel oxide [3]	12737-30-3 [3]	620-395-9 [3]
1450	Nickel tin trioxide; nickel stannate	12035-38-0	234-824-9
1451	Nickel triuranium decaoxide	15780-33-3	239-876-6
1452	Nickel dithiocyanate	13689-92-4	237-205-1
1453	Nickel dichromate	15586-38-6	239-646-5
1454	Nickel(II) selenite	10101-96-9	233-263-7
1455	Nickel selenide	1314-05-2	215-216-2
1456	Silicic acid, lead nickel salt	68130-19-8	_
1457	Nickel diarsenide [1]	12068-61-0 [1]	235-103-1 [1]
	Nickel arsenide [2]	27016-75-7 [2]	248-169-1 [2]
1458	Nickel barium titanium primrose priderite; C.I. Pigment Yellow 157; C.I. 77900	68610-24-2	271-853-6
1459	Nickel dichlorate [1]	67952-43-6 [1]	267-897-0 [1]
	Nickel dibromate [2]	14550-87-9 [2]	238-596-1 [2]
	Ethyl hydrogen sulfate, nickel(II) salt [3]	71720-48-4 [3]	275-897-7 [3]
1460	Nickel(II) trifluoroacetate [1]	16083-14-0 [1]	240-235-8 [1]
	Nickel(II) propionate [2]	3349-08-4 [2]	222-102-6 [2]
	Nickel bis(benzenesulfonate) [3]	39819-65-3 [3]	254-642-3 [3]

Nickel(II) hydrogen citrate [4]	18721-51-2 [4]	242-533-3 [4]
Citric acid, ammonium nickel salt [5]	18283-82-4 [5]	242-161-1 [5]
Citric acid, nickel salt [6]	22605-92-1 [6]	245-119-0 [6]
Nickel bis(2- ethylhexanoate) [7]	4454-16-4 [7]	224-699-9 [7]
2-Ethylhexanoic acid, nickel salt [8]	7580-31-6 [8]	231-480-1 [8]
Dimethylhexanoic acid, nickel salt [9]	93983-68-7 [9]	301-323-2 [9]
Nickel(II) isooctanoate [10]	29317-63-3 [10]	249-555-2 [10]
Nickel isooctanoate [11]	27637-46-3 [11]	248-585-3 [11]
Nickel bis(isononanoate) [12]	84852-37-9 [12]	284-349-6 [12]
Nickel(II) neononanoate [13]	93920-10-6 [13]	300-094-6 [13]
Nickel(II) isodecanoate [14]	85508-43-6 [14]	287-468-1 [14]
Nickel(II) neodecanoate [15]	85508-44-7 [15]	287-469-7 [15]
Neodecanoic acid, nickel salt [16]	51818-56-5 [16]	257-447-1 [16]
Nickel(II) neoundecanoate [17]	93920-09-3 [17]	300-093-0 [17]
Bis(d gluconato- <i>O</i> ¹ , <i>O</i> ²)nicke [18]	71957-07-8 [18]]	276-205-6 [18]
Nickel 3,5- bis(tert-butyl)-4- hydroxybenzoate (1:2) [19]	52625-25-9 [19]	258-051-1 [19]
Nickel(II) palmitate [20]	13654-40-5 [20]	237-138-8 [20]
(2-Ethylhexanoato- <i>O</i>) (isononanoato- <i>O</i>)nicke [21]	85508-45-8 [21] 1	287-470-2 [21]

1461

1462

Status: Point in time view as at 27/11/2019.

(Isononanoato- <i>O</i>) (isooctanoato- <i>O</i>)nickel [22]	85508-46-9 [22]	287-471-8 [22]
(Isooctanoato- <i>O</i>) (neodecanoato- <i>O</i>)nicke [23]	84852-35-7 [23] el	284-347-5 [23]
(2-Ethylhexanoato- <i>O</i>) (isodecanoato- <i>O</i>)nicke [24]		284-351-7 [24]
(2-Ethylhexanoato- <i>O</i>) (neodecanoato- <i>O</i>)nicke [25]		285-698-7 [25]
(Isodecanoato- <i>O</i>) (isooctanoato- <i>O</i>)nickel [26]	85166-19-4 [26]	285-909-2 [26]
(Isodecanoato- <i>O</i>) (isononanoato- <i>O</i>)nicke [27]	84852-36-8 [27] l	284-348-0 [27]
(Isononanoato- <i>O</i>) (neodecanoato- <i>O</i>)nicke [28]	85551-28-6 [28] el	287-592-6 [28]
Fatty acids, C ₆₋₁₉ - branched, nickel salts [29]	91697-41-5 [29]	294-302-1 [29]
Fatty acids, C_{818} and C_{18} -unsaturated, nickel salts [30]	84776-45-4 [30]	283-972-0 [30]
2,7- Naphthalenedisulfonic acid, nickel(II) salt [31]	72319-19-8 [31]	[31]
Nickel(II) sulfite [1]	7757-95-1 [1]	231-827-7 [1]
Nickel tellurium trioxide [2]	15851-52-2 [2]	239-967-0 [2]
Nickel tellurium tetraoxide [3]	15852-21-8 [3]	239-974-9 [3]
Molybdenum nickel hydroxide oxide phosphate [4]	68130-36-9 [4]	268-585-7 [4]
Nickel boride (NiB) [1]	12007-00-0 [1]	234-493-0 [1]
	12007 01 1 [2]	234-494-6 [2]
Dinickel boride [2]	12007-01-1 [2]	234-494-0 [2]

	Nickel boride [4]	12619-90-8 [4]	235-723-2 [4]
	Dinickel silicide [5]	12059-14-2 [5]	235-033-1 [5]
	Nickel disilicide [6]	12201-89-7 [6]	235-379-3 [6]
	Dinickel phosphide [7]	12035-64-2 [7]	234-828-0 [7]
	Nickel boron phosphide [8]	65229-23-4 [8]	—[8]
463	Dialuminium nickel tetraoxide [1]	12004-35-2 [1]	234-454-8 [1]
	Nickel titanium trioxide [2]	12035-39-1 [2]	234-825-4 [2]
	Nickel titanium oxide [3]	12653-76-8 [3]	235-752-0 [3]
	Nickel divanadium hexaoxide [4]	52502-12-2 [4]	257-970-5 [4]
	Cobalt dimolybdenum nickel octaoxide [5]	68016-03-5 [5]	268-169-5 [5]
	Nickel zirkonium trioxide [6]	70692-93-2 [6]	274-755-1 [6]
	Molybdenum nickel tetraoxide [7]	14177-55-0 [7]	238-034-5 [7]
	Nickel tungsten tetraoxide [8]	14177-51-6 [8]	238-032-4 [8]
	Olivine, nickel green [9]	68515-84-4 [9]	271-112-7 [9]
	Lithium nickel dioxide [10]	12031-65-1 [10]	620-400-4 [10]
	Molybdenum nickel oxide [11]	12673-58-4 [11]	—[11]
1464	Cobalt lithium nickel oxide		442-750-5
1465	Molybdenum trioxide	1313-27-5	215-204-7
466	Dibutyltin dichloride; (DBTC)	683-18-1	211-670-0
1467	4,4'-Bis(<i>N</i> - carbamoyl-4- methylbenzenesulfona	151882-81-4 mide)diphenylmethane	418-770-5
1468	Furfuryl alcohol	98-00-0	202-626-1
1469	1,2-Epoxy-4- epoxyethylcyclohexan	106-87-6 e;	203-437-7

	4-vinylcyclohexene diepoxide		
1470	6- Glycidyloxynapht-1- yl oxymethyloxirane	27610-48-6	429-960-2
1471	2-(2- Aminoethylamino)eth (AEEA)	111-41-1 anol;	203-867-5
1472	1,2-Diethoxyethane	629-14-1	211-076-1
1473	2,3- Epoxypropyltrimethyl chloride; glycidyl trimethylammonium chloride	3033-77-0 ammonium	221-221-0
1474	1-(2-Amino-5- chlorophenyl)-2,2,2- trifluoro-1,1- ethanediol, hydrochloride	214353-17-0	433-580-2
1475	(E)-3-[1-[4-[2- (Dimethylamino)ethoy phenylbut-1- enyl]phenol	82413-20-5 xy]phenyl]-2-	428-010-4
1476	4,4'-(1,3- Phenylene-bis(1- methylethylidene))bis- phenol	13595-25-0	428-970-4
1477	2-Chloro-6-fluoro- phenol	2040-90-6	433-890-8
1478	2-Methyl-5- <i>tert</i> - butylthiophenol	_	444-970-7
1479	2-Butyryl-3- hydroxy-5- thiocyclohexan-3-yl- cyclohex-2-en-1-one	94723-86-1	425-150-8
1480	Profoxydim (ISO); 2- {(<i>EZ</i>)-1-[(2 <i>RS</i>)-2-(4- chlorophenoxy)propox hydroxy-5-(thian-3- yl)cyclohex-2-en-1- one	139001-49-3 xyimino]butyl}-3-	604-105-8
1481	Tepraloxydim (ISO); (<i>RS</i>)- (<i>EZ</i>)-2-{1-[(2 <i>E</i>)-3- chloroallyloxyimino]p hydroxy-5-	149979-41-9 ropyl}-3-	604-715-4

	perhydropyran-4- ylcyclohex-2-en-1- one		
1482	Cyclic 3-(1,2- ethanediylacetale)- estra-5(10),9(11)- diene-3,17-dione	5571-36-8	427-230-8
1483	Androsta-1,4,9(11)- triene-3,17-dione	15375-21-0	433-560-3
1484	Reaction mass of: Ca salicylates (branched C_{10-14} and C_{18-30} alkylated); Ca phenates (branched C_{10-14} and C_{18-30} alkylated); Ca sulfurised phenates (branched C_{10-14} and C_{18-30} alkylated)		415-930-6
1485	1,2- Benzenedicarboxylic acid; di-C ₆₈ -branched alkylesters, C ₇ -rich	71888-89-6	276-158-1
1486	Reaction mass of: diester of 4,4'- methylenebis[2- (2-hydroxy-5- methylbenzyl)-3,6- dimethylphenol] and 6-diazo-5,6- dihydro-5- oxonaphthalene-1- sulfonic acid (1:2); triester of 4,4'- methylenebis[2- (2-hydroxy-5- methylbenzyl)-3,6- dimethylphenol] and 6-diazo-5,6- dihydro-5- oxonaphthalene-1- sulfonic acid (1:3)		427-140-9
1487	Diammonium 1- hydroxy-2-(4-(4- carboxyphenylazo)-2,5 dimethoxyphenylazo)- amino-3- naphthalenesulfonate		422-670-7

1488	3-Oxoandrost-4- ene-17-β-carboxylic acid	302-97-6	414-990-0
1489	(Z)-2- Methoxymino-2-[2- (tritylamino)thiazol-4- yl]acetic acid	64485-90-1	431-520-1
1490	Trisodium nitrilotriacetate	5064-31-3	225-768-6
1491	2-Ethylhexyl-2- ethylhexanoate	7425-14-1	231-057-1
1492	Diisobutyl phthalate	84-69-5	201-553-2
1493	Perfluorooctane sulfonic acid; heptadecafluorooctane sulfonic acid [1]	1763-23-1 [1] -1-	217-179-8 [1]
	Potassium perfluorooctanesulfona potassium heptadecafluorooctane sulfonate [2]		220-527-1 [2]
	Diethanolamine perfluorooctane sulfonate [3]	70225-14-8 [3]	274-460-8 [3]
	Ammonium perfluorooctane sulfonate; ammonium heptadecafluorooctane [4]	29081-56-9 [4] sulfonate	249-415-0 [4]
	Lithium perfluorooctane sulfonate; lithium heptadecafluorooctane [5]	29457-72-5 [5] sulfonate	249-644-6 [5]
1494	Ethyl 1-(2,4- dichlorophenyl)5- (trichloromethyl)-1 <i>H</i> -1 triazole-3-carboxylate	103112-35-2 ,2,4-	401-290-5
1495	1-Bromo-2- methylpropyl propionate	158894-67-8	422-900-6
1496	Chloro-1- ethylcyclohexyl carbonate	99464-83-2	444-950-8
1497	6,6'- Bis(diazo-5,5',6,6'-	_	441-550-5

	tetrahydro-5,5'- dioxo)[methylene- bis(5-(6-diazo-5,6- dihydro-5-oxo-1- naphthylsulphonyloxy] methyl-2- phenylene]di(naphthale sulfonate)		
1498	Trifluralin (ISO); α, α, α -trifluoro-2,6- dinitro-N,N- dipropyl-p-toluidine; 2,6-dinitro-N,N- dipropyl-4- trifluoromethylaniline; N,N-dipropyl-2,6- dinitro-4- trifluoromethylaniline	1582-09-8	216-428-8
1499	4-Mesyl-2- nitrotoluene	1671-49-4	430-550-0
1500	Triammonium 4-[4-[7-(4- carboxylatoanilino)-1- hydroxy-3- sulfonato-2- naphthylazo]-2,5- dimethoxyphenylazo]b	221354-37-6 enzoate	432-270-4
1501	Reaction mass of: triammonium 6- amino-3-((2,5- diethoxy-4-(3- phosphonophenyl)azo) hydroxy-2- naphthalenesulfonate; diammonium 3- ((4-((7-amino-1- hydroxy-3-sulfo- naphthalen-2- yl)azo)-2,5- diethoxyphenyl)azo)be		438-310-7
1502	<i>N,N'</i> - Diacetylbenzidine	613-35-4	210-338-2
1503	Cyclohexylamine	108-91-8	203-629-0
1504	Piperazine	110-85-0	203-808-3
1505	Hydroxylamine	7803-49-8	232-259-2
1506	Hydroxylammonium chloride;	5470-11-1 [1]	226-798-2 [1]

	hydroxylamine hydrochloride [1]		
	Bis(hydroxylammoniu sulfate; hydroxylamine sulfate (2:1) [2]	n1)0039-54-0 [2]	233-118-8 [2]
1507	Methyl-phenylene diamine; diaminotoluene		
1508	Mepanipyrim; 4- methyl- <i>N</i> -phenyl-6- (1-propynyl)-2- pyrimidinamine		600-951-7
1509	Hydroxylammonium hydrogensulfate; hydroxylamine sulfate(1:1) [1]	10046-00-1 [1]	233-154-4 [1]
	Hydroxylamine phosphate [2]	20845-01-6 [2]	244-077-0 [2]
	Hydroxylamine dihydrogenphosphate [3]	19098-16-9 [3]	242-818-2 [3]
	Hydroxylamine 4- methylbenzenesulfona [4]	53933-48-5 [4] te	258-872-5 [4]
1510	(3-Chloro-2- hydroxypropyl) trimethylammonium chloride	3327-22-8	222-048-3
1511	Biphenyl-3,3',4,4'- tetrayltetraamine; diaminobenzidine	91-95-2	202-110-6
1512	Piperazine hydrochloride [1]	6094-40-2 [1]	228-042-7 [1]
	Piperazine dihydrochloride [2]	142-64-3 [2]	205-551-2 [2]
	Piperazine phosphate [3]	1951-97-9 [3]	217-775-8 [3]
1513	3-(Piperazin-1-yl)- benzo[d]isothiazole hydrochloride	87691-88-1	421-310-6
1514	2- Ethylphenylhydrazine hydrochloride	19398-06-2	421-460-2

1515	(2-Chloroethyl)(3- hydroxypropyl)ammor chloride	40722-80-3 ium	429-740-6
1516	4-[(3-Chlorophenyl) (1 <i>H</i> -imidazol-1- yl)methyl]-1,2- benzenediamine dihydrochloride	159939-85-2	425-030-5
1517	Chloro- <i>N</i> , <i>N</i> - dimethylformiminium chloride	3724-43-4	425-970-6
1518	7-Methoxy-6- (3-morpholin-4- yl-propoxy)-3 <i>H</i> - quinazolin-4-one	199327-61-2	429-400-7
1519	Reaction products of diisopropanolamine with formaldehyde (1:4)	220444-73-5	432-440-8
1520	3-Chloro-4-(3- fluorobenzyloxy)anilin	202197-26-0 e	445-590-4
1521	Ethidium bromide; 3,8- diamino-1-ethyl-6- phenylphenantridinium bromide	1239-45-8	214-984-6
1522	(<i>R</i> , <i>S</i>)-2-Amino-3,3- dimethylbutane amide	144177-62-8	447-860-7
1523	3-Amino-9-ethyl carbazole; 9- ethylcarbazol-3- ylamine	132-32-1	205-057-7
1524	(6 <i>R-trans</i>)-1- ((7-Ammonio-2- carboxylato-8-oxo-5- thia-1-azabicyclo- [4.2.0]oct-2-en-3- yl)methyl)pyridinium iodide	100988-63-4	423-260-0
1525	Forchlorfenuron (ISO); 1-(2-chloro-4- pyridyl)-3-phenylurea	68157-60-8	614-346-0
1526	Tetrahydro-1,3- dimethyl-1 <i>H</i> - pyrimidin-2-	7226-23-5	230-625-6

	one; dimethyl propyleneurea		
1527	Quinoline	91-22-5	202-051-6
1528	Ketoconazole; 1-[4-[4- [[(2 <i>SR</i> ,4 <i>RS</i>)-2-(2,4- dichlorophenyl)-2- (imidazol-1- ylmethyl)-1,3- dioxolan-4- yl]methoxy]phenyl]pir yl]ethanone	65277-42-1 perazin-1-	265-667-4
1529	Metconazole (ISO); (1RS,5RS;1RS,5SR)-5- (4-chlorobenzyl)-2,2- dimethyl-1- (1H-1,2,4-triazol-1- ylmethyl)cyclopentano	125116-23-6 I	603-031-3
1530	Potassium 1-methyl-3- morpholinocarbonyl-4- [3-(1-methyl-3- morpholinocarbonyl-5- oxo-2-pyrazolin-4- ylidene)-1- propenyl]pyrazole-5- olate		418-260-2
1531	<i>N,N',N'</i> -Tris(2- methyl-2,3- epoxypropyl)- perhydro-2,4,6- oxo-1,3,5-triazine	26157-73-3	435-010-8
1532	Trimethylopropane tri(3- aziridinylpropanoate); (TAZ)	52234-82-9	257-765-0
1533	4,4'- Methylenediphenyl diisocyanate; diphenylmethane-4,4'- diisocyanate [1]	101-68-8 [1]	202-966-0 [1]
	2,2'- Methylenediphenyl diisocyanate; diphenylmethane-2,2'- diisocyanate [2]	2536-05-2 [2]	219-799-4 [2]
	<i>o-(p-</i> Isocyanatobenzyl)pher	5873-54-1 [3] yl	227-534-9 [3]

	isocyanate; diphenylmethane-2,4'- diisocyanate [3]		
	Methylenediphenyl diisocyanate [4]	26447-40-5 [4]	247-714-0 [4]
1534	Cinidon ethyl (ISO); ethyl (Z)-2- chloro-3-[2-chloro-5- (cyclohex-1-ene-1,2- dicarboximido)phenyl]	142891-20-1 acrylate	604-318-6
1535	N-[6,9-Dihydro-9- [[2-hydroxy-1- (hydroxymethyl)ethoxy oxo-1 <i>H</i> -purin-2- yl]acetamide	84245-12-5 y]methyl]-6-	424-550-1
1536	Dimoxystrobin (ISO); (E)-2- (methoxyimino)-N- methyl-2-[α- (2,5-xylyloxy)-o- tolyl]acetamide	149961-52-4	604-712-8
1537	<i>N,N</i> - (Dimethylamino)thioac hydrochloride	27366-72-9 cetamide	435-470-1
1538	Reaction mass of: 2,2'-[(3,3'- dichloro[1,1'- biphenyl]-4,4'- diyl)bis(azo)]bis[<i>N</i> - (2,4- dimethylphenyl)]-3- oxo-butanamide; 2- [[3,3'-dichloro-4'- [[1][[(2,4-		434-330-5
	dimethylphenyl)amino oxopropyl]azo] [1,1'-biphenyl]-4- yl]azo]- <i>N</i> -(2- methylphenyl)-3-oxo- butanamide; 2-[[3,3'- dichloro-4'-[[1[[(2,4- dimethylphenyl)amino oxopropyl]azo] [1,1'- biphenyl]-4- yl]azo]- <i>N</i> -(2-		
	carboxylphenyl)-3- oxo-butanamide		
1539	Petroleum, coal, tar and natural gas	85536-20-5 85536-19-2	287-502-5 287-500-4

and their derivatives	90641-12-6	292-636-2
generated using	90989-38-1	292-694-9
distillation and/or	91995-20-9	295-281-1
other processing	92062-36-7	295-551-9
methods if they	91995-61-8	295-323-9
contain $\geq 0,1$ % w/w	101316-63-6	309-868-8
benzene	93821-38-6	298-725-2
	90641-02-4	292-625-2
	101316-62-5	309-867-2
	90641-03-5	292-626-8
	65996-79-4	266-013-0
	101794-90-5	309-971-8
	90640-87-2	292-609-5
	84650-03-3	283-483-2
	65996-82-9	266-016-7
	90641-01-3	292-624-7
	65996-87-4	266-021-4
	90640-99-6	292-622-6
	68391-11-7	269-929-9
	92062-33-4	295-548-2
	91082-52-9	293-766-2
	68937-63-3	273-077-3
	92062-28-7	295-543-5
	92062-27-6	295-541-4
	91082-53-0	293-767-8
	91995-31-2	295-292-1
	91995-35-6	295-295-8
	91995-66-3	295-329-1
	122070-79-5	310-170-0
	122070-80-8	310-171-6
	65996-78-3	266-012-5
	94114-52-0	302-688-0
	94114-53-1	302-689-6
	94114-54-2	302-690-1
	94114-56-4	302-692-2
	94114-57-5	302-693-8
	90641-11-5	292-635-7
	8006-61-9	232-349-1
	8030-30-6	232-443-2
	8032-32-4	232-453-7
	64741-41-9	265-041-0
	64741-42-0	265-042-6
	64741-46-4	265-046-8
	64742-89-8	265-192-2
	68410-05-9	270-077-5
	68514-15-8	271-025-4
	68606-11-1	271-727-0
	68783-12-0	272-186-3
	68921-08-4	272-931-2
	101631-20-3	309-945-6
	64741-64-6	265-066-7
	64741-65-7	265-067-2
	64741-66-8	265-068-8
1	1	1

64741-70-4	265-073-5
64741-84-0	265-086-6
64741-92-0	265-095-5
68410-71-9	270-088-5
68425-35-4	270-349-3
68527-27-5	271-267-0
91995-53-8	295-315-5
92045-49-3	295-430-0
92045-55-1	295-436-3
92045-58-4	295-440-5
92045-64-2	295-446-8
101316-67-0	309-871-4
64741-54-4	265-055-7
64741-55-5	265-056-2
68476-46-0	270-686-6
68783-09-5	272-185-8
91995-50-5	295-311-3
92045-50-6	295-431-6
92045-59-5	295-441-0
92128-94-4	295-794-0
101794-97-2	309-974-4
101896-28-0	309-987-5
64741-63-5	265-065-1
64741-68-0	265-070-9
68475-79-6	270-660-4
68476-47-1	270-687-1
68478-15-9	270-794-3
68513-03-1	270-993-5
68513-63-3	271-008-1
68514-79-4	271-058-4
68919-37-9	272-895-8
68955-35-1	273-271-8
85116-58-1	285-509-8
91995-18-5	295-279-0
93571-75-6	297-401-8
93572-29-3	297-458-9
93572-35-1	297-465-7
93572-36-2	297-466-2
64741-74-8	265-075-6
64741-83-9	265-085-0
67891-79-6	267-563-4
67891-80-9	267-565-5
68425-29-6	270-344-6
68475-70-7	270-658-3
68603-00-9	271-631-9
68603-01-0	271-632-4
68603-03-2	271-634-5
68955-29-3	273-266-0
92045-65-3	295-447-3
64742-48-9	265-150-3
64742-49-0	265-151-9
64742-73-0	265-178-6
68410-96-8	270-092-7
00110-70-0	210-072-1

68410-97-9	270-093-2
68410-98-0	270-094-8
68512-78-7	270-988-8
85116-60-5	285-511-9
85116-61-6	285-512-4
92045-51-7	295-432-1
92045-52-8	295-433-7
92045-57-3	295-438-4
92045-61-9	295-443-1
92062-15-2	295-529-9
93165-55-0	296-942-7
93763-33-8	297-852-0
93763-34-9	297-853-6
64741-47-5	265-047-3
64741-48-6	265-048-9
64741-69-1	265-071-4
64741-78-2	265-079-8
64741-87-3	265-089-2
64742-15-0	265-115-2
64742-22-9	265-122-0
64742-23-0	265-123-6
64742-66-1	265-170-2
64742-83-2	265-187-5
64742-95-6	265-199-0
68131-49-7	268-618-5
68477-34-9	270-725-7
68477-50-9	270-735-1
68477-53-2	270-736-7
68477-55-4	270-738-8
68477-61-2	270-741-4
68477-89-4	270-771-8
68478-12-6	270-791-7
68478-16-0	270-795-9
68513-02-0	270-991-4
68516-20-1	271-138-9
68527-21-9	271-262-3
68527-22-0	271-263-9
68527-23-1	271-264-4
68527-26-4	271-266-5
68603-08-7	271-635-0
68606-10-0	271-726-5
68783-66-4	272-206-0
68919-39-1	272-896-3
68921-09-5	272-932-8
85116-59-2	285-510-3
86290-81-5	289-220-8
90989-42-7	292-698-0
91995-38-9	295-298-4
91995-41-4	295-302-4
91995-68-5	295-331-2
92045-53-9	295-434-2
92045-60-8	295-442-6
92045-62-0	295-444-7
2075-02-0	

		92045-63-1 92201-97-3 93165-19-6 94114-03-1 95009-23-7 97926-43-7 98219-46-6 98219-47-7 101316-56-7 101316-66-9 101316-76-1 101795-01-1 102110-14-5 68476-50-6 68476-55-1 90989-39-2	295-445-2 296-028-8 296-903-4 302-639-3 305-750-5 308-261-5 308-713-1 308-714-7 309-862-5 309-870-9 309-879-8 309-976-5 310-012-0 270-690-8 270-695-5 292-695-4
1540	Petroleum, coal, tar and natural gas and their derivatives generated using distillation and/or other processing methods if they contain $\ge 0,005 \%$ w/ w benzo[a]pyrene		
		90640-85-0 92061-93-3 90640-84-9 61789-28-4 70321-79-8 122384-77-4 70321-80-1	292-606-9 295-506-3 292-605-3 263-047-8 274-565-9 310-189-4 274-566-4
1541	Petroleum, coal, tar and natural gas and their derivatives generated using distillation and/or other processing methods if they contain $\ge 0,1 \%$ w/ w benzene or if they contain $\ge 0,005 \%$ w/ w benzo[a]pyrene		
		85029-51-2 84650-04-4 84989-09-3 91995-49-2 121620-47-1 121620-48-2 90640-90-7 90641-04-6	285-076-5 283-484-8 284-898-1 295-310-8 310-166-9 310-167-4 292-612-1 292-627-3

1542

Status: Point in time view as at 27/11/2019.

		101896-27-9	309-985-4
		101794-91-6	309-972-3
		91995-48-1	295-309-2
		90641-05-7	292-628-9
		84989-12-8	284-901-6
		121620-46-0	310-165-3
		90640-81-6	292-603-2
		90640-82-7	292-604-8
		92061-92-2	295-505-8
		91995-15-2	295-275-9
		91995-16-3	295-276-4
		91995-17-4	295-278-5
		101316-87-4	309-889-2
		122384-78-5	310-191-5
		84988-93-2	284-881-9
		90640-88-3	292-610-0
		65996-83-0	266-017-2
		90640-89-4	292-611-6
		90641-06-8	292-629-4
		65996-85-2	266-019-3
		101316-86-3	309-888-7
		92062-22-1	295-536-7
		96690-55-0	306-251-5
		84989-04-8	284-892-9
		84989-05-9	284-893-4
		84989-06-0	284-895-5
		84989-03-7	284-891-3
		84989-07-1	284-896-0
		68477-23-6	270-713-1
		68555-24-8	271-418-0
		91079-47-9	293-435-2
		92062-26-5	295-540-9
		94114-29-1	302-662-9
		90641-00-2	292-623-1
		68513-87-1	271-020-7
		70321-67-4	274-560-1
		92062-29-8	295-544-0
		100801-63-6	309-745-9
		100801-65-8	309-748-5
		100801-66-9	309-749-0
		73665-18-6	277-567-8
		68815-21-4	272-361-4
		65996-86-3	266-020-9
		65996-84-1	266-018-8
		00770-07-1	200-010-0
	Petroleum, coal,		
	tar and natural gas		
	and their derivatives		
	generated using		
	distillation and/or		
	other processing		
	methods if they		

contain $\ge 0,1 \%$ w/w 1,3-butadiene		
	68607-11-4	271-750-6
	68783-06-2	272-182-1
	68814-67-5	272-338-9
	68814-90-4	272-343-6
	68911-58-0	272-775-5
	68911-59-1	272-776-0
	68919-01-7	272-873-8
	68919-02-8	272-874-3
	68919-03-9	272-875-9
	68919-04-0	272-876-4
	68919-07-3	272-880-6
	68919-08-4	272-881-1
	68919-11-9	272-884-8
	68919-12-0	272-885-3
	68952-79-4	273-173-5
	68952-80-7	273-174-0
	68955-33-9	273-269-7
	68989-88-8	273-563-5
	92045-15-3	295-397-2
	92045-16-4	295-398-8
	92045-17-5	295-399-3
	92045-18-6	295-400-7
	92045-19-7	295-401-2
	92045-20-0	295-402-8
	68131-75-9	293-402-8
	68307-98-2	269-617-2
	68307-99-3	269-618-8
	68308-00-9	269-619-3
	68308-01-0	269-620-9
	68308-10-1	269-630-3
	68308-03-2	269-623-5
	68308-04-3	269-624-0
	68308-05-4	269-625-6
	68308-06-5	269-625-0
	68308-07-6	269-627-7
	68308-09-8	269-629-8
	68308-11-2	269-631-9
	68308-12-3	269-632-4
	68409-99-4	270-071-2
	68475-57-0	270-651-5
	68475-58-1	270-652-0
	68475-59-2	270-653-6
	68475-60-5	270-654-1
	68476-26-6	270-667-2
	68476-29-9	270-670-9
	68476-40-4	270-681-9
	68476-42-6	270-682-4
	68476-49-3	270-689-2
	68476-85-7	270-704-2
	68476-86-8	270-705-8

		68477-33-8 68477-35-0 68477-69-0 68477-70-3 68477-71-4 68477-72-5 68308-08-7	270-724-1 270-726-2 270-750-3 270-751-9 270-752-4 270-754-5 269-628-2
1543	Tris[2-chloro-1- (chloromethyl)ethyl] phosphate	13674-87-8	237-159-2
1544	Indium phosphide	22398-80-7	244-959-5
1545	Trixylyl phosphate	25155-23-1	246-677-8
1546	Hexabromocyclododec [1]	aft637-99-4 [1]	247-148-4 [1]
	1,2,5,6,9,10- Hexabromocyclododec [2]	3194-55-6 [2] ane	221-695-9 [2]
1547	Tetrahydrofuran	109-99-9	203-726-8
1548	Abamectin (combination of avermectin B1a and avermectin B1b) (ISO) [1]	71751-41-2 [1]	615-339-5 [1]
	Avermectin B1a [2]	65195-55-3 [2]	265-610-3 [2]
1549	4- <i>tert</i> -Butylbenzoic acid	98-73-7	202-696-3
1550	Leucomalachite green; <i>N</i> , <i>N</i> , <i>N'</i> , <i>N'</i> - tetramethyl-4,4'- benzylidenedianiline	129-73-7	204-961-9
1551	Fuberidazole (ISO); 2-(2-furyl)-1 <i>H</i> - benzimidazole	3878-19-1	223-404-0
1552	Metazachlor (ISO); 2-chloro- <i>N</i> -(2,6- dimethylphenyl)- <i>N</i> - (1 <i>H</i> -pyrazol-1- ylmethyl)acetamide	67129-08-2	266-583-0
1553	Di- <i>tert</i> -butyl peroxide	110-05-4	203-733-6
1554	Trichloromethylstanna	næ93-16-8	213-608-8
1555	2-Ethylhexyl 10- ethyl-4-[[2-[(2- ethylhexyl)oxy]-2- oxoethyl]thio]-4-	57583-34-3	260-828-5

15562-Ethylhexyl 10-ethyl-4,4- stannatetradecanoate15571-58-1239-622-41557Sulcotrione (ISO); 2-[2-chloro-4- (methylsulfonyl)benzov/ljcyclohexane-1,3- dione99105-77-8 (17,37)-6619-394-61558Bifenthrin (ISO); (2- methylbiphenyl-3- yl)methyl rel- (IR,3R)-3-[(1Z)-2- chloro-3,3.3- trifluoroprop-1- en-1-yl]-22- dimethylcyclopropane acid82657-04-3617-373-61559Dihexyl phthalate acid84-75-3201-559-51560Ammonium pertadecafluorooctanoate325-26-1223-320-41561Perfluoroctanoic acid335-67-1206-397-91562N-Ethyl-2- pyrrolidone; 1- ethylpyrolidin-2-one189278-12-4 (1802)- one606-168-71564Gallium arsenide1303-00-0215-114-81565Vinyl acetate108-05-4203-545-41566A-clonifen (ISO); 6-iodo-2-propoxy-3- porpluinazolin-4(3H)- one74070-46-5277.704-115672-Fithylhexyl 10-ethyl+4-4 dinethyl-7-oxo-8- oxa-3,5-dithia-4- stannatetradecanoate57583-35-4260-829-01568Dimethylfin753-73-1212-039-215694-Vinylcyclohexene100-40-3202-848-9		methyl-7-oxo-8- oxa-3,5-dithia-4- stannatetradecanoate		
$\begin{array}{ c c c c c c } 2-[2-chloro-4- (methylsulfonyl)benzoyl]cyclohexane-1,3- (methylsulfonyl)cyclohexane-1,3- (methylsulfonyl)benzoyl]cyclohexane-1,3- (methylsulfonyl)cyclohexane-1,3- (methylsulfo$	1556	10-ethyl-4,4- dioctyl-7-oxo-8- oxa-3,5-dithia-4-	15571-58-1	239-622-4
methylbiphenyl-3- yl)methyl rel- $(1R,3R)^{-3}(1Z)^{-2}$ $(1R,3R)^{-3}(1Z)^{-2}$ $(1R)^{-2}(1Z)^{-2}$ $(1R)^{-2}(1Z)^{-2}$ $(1R)^{-2}(1Z)^{-2}$ $(1R)^{-2}(1Z)^{-2}(1E)^{-2}(1$	1557	2-[2-chloro-4- (methylsulfonyl)benzo		619-394-6
1560 Ammonium pentadecafluorooctanoate 223-320-4 1561 Perfluorooctanoic acid 3825-26-1 335-67-1 206-397-9 1561 Perfluorooctanoic acid 335-67-1 206-397-9 1562 N-Ethyl-2- pyrrolidone; 1- ethylpyrolidin-2-one 2687-91-4 220-250-6 1563 Proquinazid (ISO); 6-iodo-2-propoxy-3- propylquinazolin-4(3H)- 606-168-7 1564 Gallium arsenide 1303-00-0 215-114-8 1565 Vinyl acetate 108-05-4 203-545-4 1566 Aclonifen (ISO); 2-chloro-6-nitro-3- phenoxyaniline 74070-46-5 277-704-1 1567 2-Ethylhexyl 10-ethyl-4,4- dimethyl-7-oxo-8- oxa-3,5-dithia-4- stannatetradecanoate 57583-35-4 260-829-0 1568 Dimethyltin dichloride 753-73-1 212-039-2	1558	methylbiphenyl-3- yl)methyl <i>rel</i> - (1 <i>R</i> ,3 <i>R</i>)-3-[(1 <i>Z</i>)-2- chloro-3,3,3- trifluoroprop-1- en-1-yl]-2,2-		617-373-6
pentadecafluorooctanoate 1561 Perfluorooctanoic acid 335-67-1 206-397-9 1562 N-Ethyl-2- pyrrolidone; 1- ethylpyrrolidin-2-one 2687-91-4 220-250-6 1563 Proquinazid (ISO); 6-iodo-2-propoxy-3- propylquinazolin-4(3H)- 189278-12-4 606-168-7 1564 Gallium arsenide 1303-00-0 215-114-8 1565 Vinyl acetate 108-05-4 203-545-4 1566 Aclonifen (ISO); 2-chloro-6-nitro-3- phenoxyaniline 74070-46-5 277-704-1 1567 2-Ethylhexyl 10-ethyl-4,4- dimethyl-7-oxo-8- oxa-3,5-dithia-4- stannatetradecanoate 57583-35-4 260-829-0 1568 Dimethyltin dichloride 753-73-1 212-039-2	1559	Dihexyl phthalate	84-75-3	201-559-5
acid acid 1562 N-Ethyl-2- pyrrolidone; 1- ethylpyrrolidin-2-one 2687-91-4 220-250-6 1563 Proquinazid (ISO); 6-iodo-2-propoxy-3- propylquinazolin-4(3H)- 189278-12-4 606-168-7 1564 Gallium arsenide 1303-00-0 215-114-8 1565 Vinyl acetate 108-05-4 203-545-4 1566 Aclonifen (ISO); 2-chloro-6-nitro-3- phenoxyaniline 74070-46-5 277-704-1 1567 2-Ethylhexyl 10-ethyl-4,4- dimethyl-7-oxo-8- oxa-3,5-dithia-4- stannatetradecanoate 57583-35-4 260-829-0 1568 Dimethyltin dichloride 753-73-1 212-039-2	1560			223-320-4
pyrrolidone; 1- ethylpyrrolidin-2-onepyrrolidin-2-one1563Proquinazid (ISO); $6-iodo-2-propoxy-3-propylquinazolin-4(3H)-189278-12-46-iodo-2-propoxy-3-propylquinazolin-4(3H)-606-168-71564Gallium arsenide1303-00-0215-114-81565Vinyl acetate108-05-4203-545-41566Aclonifen (ISO);2-chloro-6-nitro-3-phenoxyaniline74070-46-5277-704-115672-Ethylhexyl10-ethyl-4,4-dimethyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate57583-35-4260-829-01568Dimethyltindichloride753-73-1212-039-2$	1561		335-67-1	206-397-9
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dichloride	1567	10-ethyl-4,4- dimethyl-7-oxo-8- oxa-3,5-dithia-4-	57583-35-4	260-829-0
1569 4-Vinylcyclohexene 100-40-3 202-848-9	1568		753-73-1	212-039-2
	1569	4-Vinylcyclohexene	100-40-3	202-848-9

1570	Tralkoxydim (ISO); 2-(<i>N</i> - ethoxypropanimidoy hydroxy-5- mesitylcyclohex-2- en-1-one	87820-88-0 l)-3-	618-075-9
1571	Cycloxydim (ISO); 2-(<i>N</i> - ethoxybutanimidoyl) hydroxy-5- (tetrahydro-2 <i>H</i> - thiopyran-3- yl)cyclohex-2-en-1- one	-3-	405-230-9
1572	Fluazinam (ISO); 3-chloro- <i>N</i> -[3- chloro-2,6-dinitro-4- (trifluoromethyl)phen (trifluoromethyl)pyri amine		616-712-5
1573	Penconazole (ISO); 1-[2-(2,4- dichlorophenyl)penty triazole	66246-88-6 /l]-1 <i>H</i> -1,2,4-	266-275-6
1574	Fenoxycarb (ISO); ethyl [2-(4- phenoxyphenoxy)eth	72490-01-8 yl]carbamate	276-696-7
1575	Styrene	100-42-5	202-851-5
1576	76 Tetrahydro-2- furylmethanol; tetrahydrofurfuryl alcohol		202-625-6
1577	Formaldehyde	50-00-0	200-001-8
1578	Paraformaldehyde	30525-89-4	608-494-5
1579	Methanediol; methylene glycol	463-57-0	207-339-5
1580	Cymoxanil (ISO); 2-cyano- <i>N</i> - [(ethylamino)carbony (methoxyimino)aceta		261-043-0
1581	Tributyltin compounds	—	—
1582	Tembotrione (ISO); 2-{2-chloro-4- (methylsulfonyl)-3- [(2,2,2-	335104-84-2	608-879-8

	trifluoroethoxy)methyl dione]benzoyl}cyclohexane-	1,3-
1583	1,2- Benzenedicarboxylic acid, dihexyl ester, branched and linear	68515-50-4	271-093-5
1584	Spirotetramat (ISO); (5s,8s)-3-(2,5- dimethylphenyl)-8- methoxy-2-oxo-1- azaspiro[4,5]dec-3- en-4-yl ethyl carbonate	203313-25-1	606-523-6
1585	Dodemorph acetate; 4-cyclododecyl-2,6- dimethylmorpholin-4- ium acetate	31717-87-0	250-778-2
1586	Triflusulfuron- methyl; methyl 2-({[4- (dimethylamino)-6- (2,2,2- trifluoroethoxy)-1,3,5- triazin-2- yl]carbamoyl}sulfamoyl)-3- methylbenzoate		603-146-9
1587	Imazalil (ISO); 1- [2-(allyloxy)-2-(2,4- dichlorophenyl)ethyl]- imidazole	35554-44-0 1 <i>H</i> -	252-615-0
1588	Dodemorph (ISO); 4-cyclododecyl-2,6- dimethylmorpholine	1593-77-7	216-474-9
1589	Imidazole	288-32-4	206-019-2
1590	Lenacil (ISO); 3- cyclohexyl-6,7- dihydro-1 <i>H</i> - cyclopenta[<i>d</i>]pyrimidin dione	2164-08-1 ne-2,4(3 <i>H</i> ,5 <i>H</i>)-	218-499-0
1591	Metosulam (ISO); N-(2,6-dichloro-3- methylphenyl)-5,7- dimethoxy[1,2,4]triazo sulfonamide	139528-85-1 lo[1,5- <i>a</i>]pyrimidine-2-	604-145-6
1592	2-Methyl-1-(4- methylthiophenyl)-2-	71868-10-5	400-600-6

203-441-9
601-505-4
206-992-3
619-020-1
603-404-0
208-168-9
244-168-5
233-710-6
201-039-8
204-385-8
201-549-0
206-400-3[1]
221-470-5 [2] [3]
227-062-3

	[formaldehyde released from N,N' - Methylenebismorpholi [MBM] if the maximum theoretical concentration of releasable formaldehyde, irrespective of the source, in the mixture as placed on the market is $\geq 0,1 \%$ w/ W	ne];	
1606	Reaction products of paraformaldehyde with 2- hydroxypropylamine (3:2); [formaldehyde released from 3,3'- methylenebis[5– methyloxazolidine]; [formaldehyde released from oxazolidin]; [MBO] if the maximum theoretical concentration of releasable formaldehyde, irrespective of the source, in the mixture as placed on the market is \geq 0,1 % w/ W		
1607	Reaction products of paraformaldehyde with 2- hydroxypropylamine (1:1)); [formaldehyde released from α,α,α - trimethyl-1,3,5- triazine-1,3,5(2 <i>H</i> ,4 <i>H</i> ,6 triethanol]; [HPT] if the maximum theoretical concentration of releasable formaldehyde, irrespective of the source, in the mixture as placed on the	— H)-	

		market is $\ge 0,1 \% w/w$		
160)8	Methylhydrazine	60-34-4	200-471-4
(1RS,2RS;1RS,2SI) (4- chlorophenoxy)-3 dimethyl-1- (1H-1,2,4-triazol-yl)butan-2-ol; <i>atert</i> -butyl- β -(4- chlorophenoxy)-1		chlorophenoxy)-3,3- dimethyl-1- (1 <i>H</i> -1,2,4-triazol-1- yl)butan-2-ol;	55219-65-3 2,4-	259-537-6
1610		Thiacloprid (ISO); (Z)-3-(6-chloro-3- pyridyl-methyl)-1-3- thiazolidin-2- ylidenecyanamide; $\{(2Z)$ -3-[(6- chloropyridin-3- yl)methyl]-1,3- thiazolidin-2- ylidene}cyanamide	111988-49-9	601-147-9
1611		Carbetamide (ISO); (<i>R</i>)-1- (ethylcarbamoyl) ethyl-carbanilate; (2 <i>R</i>)-1-(ethylamino) -1-oxopro-pan-2-yl- phenylcarbamate	16118-49-3	240-286-6]
a	OJ L 159, 29.6.1996, p. 1			
b	Modified INNM-name.			
c	OJ L 273, 10.10.2002, p.	1.		
d	for the individual ingredi	ent see reference number 364 in A	Annex II.	
e	for the individual ingredi	ent see reference number 413 in A	Annex II.	
f		cosmetic products containing tha oducts containing that substance		
g	[^{F2} [^{X1} From 1 May 2019 c August 2019 cosmetic pr	osmetic products containing that oducts containing that substance	substance shall not be placed or shall not be made available on t	n the Union market. From 1 he Union market.
h		tic products containing that subst containing that substance shall no		
i	those substances shall no	19 hair dye products, including e t be placed on the Union market. 1 dye products containing those s	From 22 February 2020 hair dy	re products, including eyebrow

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Editorial Information

X1 Substituted by Corrigendum to Commission Regulation (EU) 2018/978 of 9 July 2018 amending Annexes II and III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Official Journal of the European Union L 176 of 12 July 2018).

Textual Amendments

- F1 Inserted by Commission Regulation (EU) 2017/1410 of 2 August 2017 amending Annexes II and III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- F2 Inserted by Commission Regulation (EU) 2018/978 of 9 July 2018 amending Annexes II and III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- F3 Inserted by Commission Regulation (EU) 2019/681 of 30 April 2019 amending Annex II to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- F4 Substituted by Commission Regulation (EU) No 344/2013 of 4 April 2013 amending Annexes II, III, V and VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- F5 Substituted by Commission Regulation (EU) 2019/831 of 22 May 2019 amending Annexes II, III and V to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- F6 Inserted by Commission Regulation (EU) No 344/2013 of 4 April 2013 amending Annexes II, III, V and VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- F7 Inserted by Commission Regulation (EU) No 658/2013 of 10 July 2013 amending Annexes II and III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- F8 Inserted by Commission Regulation (EU) No 358/2014 of 9 April 2014 amending Annexes II and V to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- F9 Inserted by Commission Regulation (EU) 2015/1298 of 28 July 2015 amending Annexes II and VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- F10 Inserted by Commission Regulation (EU) 2019/831 of 22 May 2019 amending Annexes II, III and V to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).

ANNEX III

LIST OF SUBSTANCES WHICH COSMETIC PRODUCTS MUST NOT CONTAIN EXCEPT SUBJECT TO THE RESTRICTIONS LAID DOWN

Reference	eSubstand	e identifi	cation		Restricti	ons		Wording
number	,	-	CAS	EC		Maximu		of conditions
	name/	of	number	number	• I ·	concenti	ation	conditions
	INN	Commo			body	in		ofuse
		Ingredie	nts		parts	ready		and
		Glossary	7		_			warnings

						for use prepara	tion	
a	b	c	d	e	f	g	h	i
[^{F11}								
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^{F11}]								
	TT1 1	HC1 · 1	KO 11 1	200 (77	4			O 1' <i>i</i> '
[^{F18} 2a	Thioglyce acid and its salts	olfdnioglyc acid	o b8 -11-1	200-677	-4 (a)	Hajr v(ä)ving o(ii) straighten products	(a) 8(₱% 11 % ing	Conditions of use: (a) (b) (d) (d) (e) (d) (e) (d) (e) (d) (e) (c) (e) (f)
					(b)	₽ b pilatori	E B	t(a) (c) (d) Wear rsadbable fgtoves uwearnings pdd be 7printed ton the lku5el:
					(c)	Q(t)er hair rinse- off products	2(8)	(a)(i) (b) realy f&iontains utbioglycolat pFpllow 7the tonstructions 9&seep
					(d)	P(nd)ducts iffthended faboveme percentag		out of reach of orbitessional (a)(ii) (d)

					eynedash wcarleingated as thioglyco acid	pH 7 to	For profession use only Contains thioglyco Follow the instructio	late
2b	Thioglyco acid esters	blic		Hair waving or straighten products		General use ready for use pH 6 to 9,5	Condition of use: (a) (b) May cause sensitizat in the event of skin contact Avoid contact with eyes In the event of contact with eyes, rinse immediat with plenty of water and seek medical advice Wear suitable gloves Warnings Contains thioglyco Follow the instructio Keep out of reach of children	ion ely : late
					(b) The abovemer	Profession 11. ready ready ready ready	nal (b)	For professional

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						percentag are calculated as thioglyco acid	9,5 1		use only
3	Oxalic acid, its esters and alkaline salts	Oxalic acid	144-62-7	205-634-	3Hair products	5 %	Profession	n æ br professio: use only	nal
4	Ammonia	Ammonia	7664-41-	7213313 -6 -3251-	36215-647-	-66 % (as NH ₃)		Above 2 %: Contains ammonia	_
5	Tosylchlo sodium (INN)	r aimiok amin T	n&27-65-1	204-854-	7	0,2 %			-
6	Chlorates of alkali metals	Sodium chlorate	7775-09-	9231-887	4 (a) (b)	T(ao)thpaste Qtt)er products	5 % 3 %		_
		Potassium chlorate	13811-04-9	9223-289-	7				_

[^{F11}]

^{F4} 8	N- substituted	Hair dye substance	(a)	General To
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	Phenylenediamine ^a , with exception of those			<u>_!</u>
	derivatives			Read
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	elsewhere			follow
	in this			instructions.
	Annex			This
	and			product
	under			is not
	reference			intended

nambers 1309, 1311, and 1312 in Annex II i for use on persons under the age of 16, Temporary "black hema" tattoos may increase your risk of allergy. Do not colour your hair - you pour risk of allergy. Do not colour your face or sensitive, iritada and damaged scalp, - you have a rash on your face or sensitive, iritado and damaged scalp, -							
 1309, 1311, and 1312 in Annex II Annex II Interpret and the set of the set	numbers					for	
1311, and 1312 in Annex II Annex III Annex III Anne Annex III Anne Anne Anne Anne Anne Anne Anne							
and 1312 in Annex II Annex III Annex II Annex II A							
1312 in Annex II Annex Annex Annex II Annex Anne Anne	and						ne l
Annex II Annex							15
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This product is not intended for use on persons under the age of 16. Temporary "black henna" tattoos may increase your risk of allergy. Do not colour your hair if: you have а rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have

							experienced a reaction to a temporary "black henna" tattoo in the past. Contains phenylenediamines. Wear suitable gloves
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								Wear suitable gloves.
[^{F19} 8b	p- Phenylen and its salts	p- editarniylend p- Phenylend HCl; p- Phenylend Sulphate	e 624m18e0 16245-77 ediamine	/203-404-7 /210-834-9 -240-357-1	htended	und oxi cor the ma cor app to eye mu exc 2 % cal- as t bass For pro	xing der idative nditions ximum ncentrat blied elashes ist not ceed % culated free se	The mixing ratio. tionFor professional use only. This product can

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[^{F20} 8c	Ethanol, 2,2'-[(2- nitro-1,4-	N,N'- Bis(2- Hydroxye	thyl)-2-	- 0 81-856-4	4 (a)	Hair dye substance	(a)	A(a) from	As from 3
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	(9CI)	Phenylene	ediamine			oxidative		2017,	2018,
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								 and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past. Contains phenylenediamines (toluenediamines). Wear suitable gloves.
[^{F21} 9a	1,4- Benzened 2- methyl- 2,5- Diaminoto sulphate	Toluene-2 Diamine Sulfate ^a	615-50-9	202-442- 210-431-8	3(a)	Hair dye substance in oxidative hair dye products	(a) (ii)	General To use be printed Professionan use the label: The mixing ratio.
						Products intended for colouring eyelashes	(b) For (a) and (b): After mixing under oxidative condition	Pro use for the second henna" tattoos may increase your risk

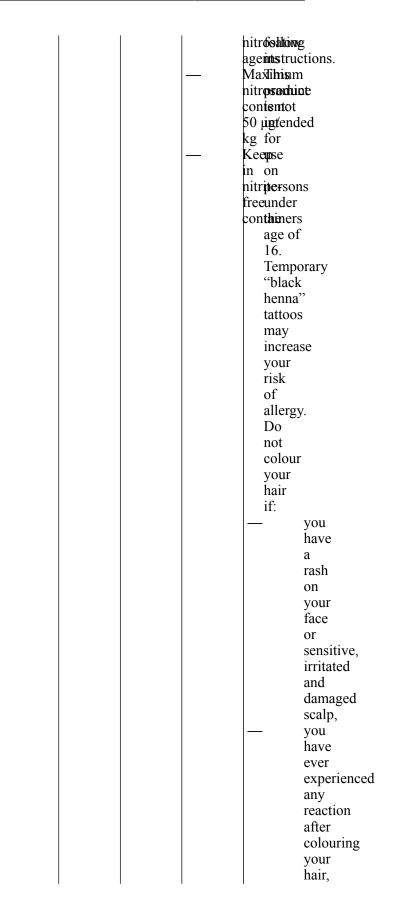
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				use on	
				persons under	
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				Tempora	ry
				(b)	As from
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Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

follow instructions. This product is not intended for use on persons under the age of 16. Temporary "black henna" tattoos may increase the risk of allergy. Eyelashes shall not be coloured if the consumer: has а rash on the face or sensitive, irritated and damaged scalp, has experienced any reaction after colouring hair or eyelashes, has experienced

							a reaction to a temporary "black henna" tattoo in the past. Rinse eyes immediately if product comes into contact with them. Contains phenylenediamines (toluenediamines). Wear suitable gloves. For professional use only.
[^{F20} 9b	bis-(2-	2,6- (Dihydrox) thylamino)	yethylamir	54 6 3-210-1 notoluene	Hair dye substance in oxidative hair dye products	applied to hair must not exceed 1,0 %	to be printed on the label: The smixing ratio.



									you have experienced a reaction to a temporary "black henna" tattoo in the past.]
10]	_
11		o hðic hlorop		202-567-		0,5 %		Contains Dichloro	
[^{F5} 12	Hydrogen peroxide and other compoun or mixtures that release hydrogen peroxide, including carbamid peroxide and zinc peroxide, with the exception of the following substance in Annex II:	ds e	7722-84-7	1231-765-0	(b) (c)	products Najl hardening products	12 % of H_2O_2 (40 volume present or released 4 % of H_2O_2 , present or released 2 % of H_2O_2 , present or released	(a) (f) Wear suitable gloves (a) (b) (c) (e) Contains hydroger peroxide Avoid contact with eyes Rinse immedia if product comes into contact with them.	1
	<u> </u>	No 1397, 1398, 1399			(d)	Q(d) products, including mouth rinse, tooth paste and tooth whitening or	\leq 0,1 % of H ₂ O ₂ , present or released		

		bleaching products			_
	(e)	Tco)th whitening			Concentration of
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				complete the cycle of use. Not to be used on a person under 18 years of age.		_
			intended for eyelashes	of H ₂ O ₂ ,	profession use only	To be printed on the label: 'For professional use only. Avoid contact with eyes. Rinse eyes immediately if product comes into contact with them. Contains hydrogen peroxide']

[^{F11}]

[^{F4} 14	Hvdroqui	in Hyd roqui	nb 2ne -31-9	204-617-8	Artificial	0.02 %	Profession	n al-	For
[14	i i j u oqui	ling of optimised of the second se		201 017 (nail systems	(after mixing for use)	use only		professional use only Avoid skin contact Read directions for use carefully]

[^{F13} 15a	sodium	Potassium hydroxide sodium hydroxide	~	3 211351-0-8713-	2215-185- (a)	5 N(a)l cuticle solvent	5 %°		Contains alkali
						2 % ^e Hair straightene	General use r	Contains alkali Avoid contact with eyes Can cause blindness Keep out of reach of children	-
						4,5 %°	Profession	nation professio use only Avoid contact with eyes Can cause blindness	
						pH adjuster for depilatorie		< 12,7	Keep out of reach of children

					(d)	Other uses as pH adjuster] pH < 11	-
15b	Lithium hydroxide	Lithium hydroxide	1310-65-2	2215-183-4	4 (a)	2 % ^f Hair straightene	General use ers	(a) Avoid contact with eyes Can cause blindness Keep out of reach of children	Contains alkali
						4,5 % ^f	Profession use	n A lvoid contact with eyes Can cause blindness	-
					(b)	pH adjuster for depilatorie	pH < 12,7 s	(b) Keep out of reach of children Avoid contact with eyes	Contains alkali
					(c)	Other uses as pH adjuster (for rinse- off products only)	pH < 11		_
15c	Calcium hydroxide	Calcium hydroxide		0215-137-:	3(a)	H(a)r straightene	7 % (1288	(a)	Contains alkali

						containing two component calcium hydroxide and a guanidine salt	hydroxide)	Avoid contact with eyes Keep out of reach of children Can cause blindness	-
					(b)	pH adjuster for depilatorie		p(H) < lk dep out of reach of children Avoid contact with eyes	Contains alkali
					(c)	Other uses (e.g. pH adjuster, processing aid)		pH < 11	
[^{F15} 15d		ıPotassium hydroxide	2	3215-181-3	softener/ remover	1,5 %°		Contains alkali Avoid contact with eyes Keep out of reach of children Read directions for use carefully]	
[^{F22} 16	1- Naphthale	1- ∎Nalphthol	90-15-3	201-969-4	Hair dye substance in oxidative hair dye products		After mixing under oxidative conditions the maximum	sThe mixing	-

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									experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.]
17	Sodium nitrite	Sodium nitrite	7632-00-0)231-555-9	9Rust inhibitor	0,2 %	Not to be used with secondary and/or tertiary amines or other substance forming nitrosami	s	-
18	Nitrometh	hathierometh	n <i>ā</i> n5e52-5	200-876-6	6Rust inhibitor	0,3 %			_
19	Moved or	· deleted							-
20	Moved or								_
21	Cinchona ol, 6'- methoxy- (8.alpha., 9R)- and		130-95-0	205-003-2		H (a) r rinse- off products	0,5 % (as quinine base)		_
	its salts				(b)	H (b)r leave-	0,2 % (as		

							quinine	
						products	base)	
[^{F22} [^{F23} 22	1,3- benzened		01108-46-3	203-585-2	2 (a)	Hair dye substance in oxidative hair dye products	For (a) and (b): After mixing under oxidative condition the maximum concentra applied to hair or eyelashes must not exceed 1,25 %]	The mixing tratio.
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on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past. Contains resorcinol. Rinse hair well after application. Rinse eyes immediately if product comes into contact with them. Do not use to					
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Rinse eyes immediately if product comes into contact with them. Do not					
eyes immediately if product comes into contact with them. Do not				applic	ation.
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		dye eyelashes or eyebrows.Hair colorants can cause severe allergic reactions.]
[^{F23} (b)	Products intended for colouring eyelashes	Flor ³ (b) To professionable use printed only.] on the label: The mixing ratio. For professional use only. Contains resorcinol. Contains resorcinol. This product can cause severe allergic reactions. Read and follow instructions. This product is not intended for use on persons under the age of 16.

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	and
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	hair
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	eyelashes,
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	experienced
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							if produ comes into contac with them.	s
					H (a) r lotions and shampoos	0,5 %]	[^{F23} (c)	Contains resorcinol.]]
23	(a)	Alkali sulphides		(a)	Qap ilatori	$pH \le 12,7$ (as sulphur)	(a) (b)	Keep out of reach
	(b)	Alkaline earth sulphides		(b)	Qby ilatori	fs% (as sulphur)	Avoid contact with eyes	of children
24	of zinc 4- hydroxy-	ulphonate			1 % (as zinc)			_
25	Zinc 4- hydroxyb sulphona	Zinc e pkeno lsul te	204-867-8	Deodoran antiperspi and astringent lotions			Avoid contact with eyes	_
[^{F4} 26		uzAmmoniu Artite Ammoniu Afelios filua		Oral products	0,15 % calculated as F.	1	Contains ammoniu monoflu	

								consult a dentist or doctor.
27	Disodium fluoropho	Sodium	10163-15 rັຽອູ້ສີ່ມີອອີງີກີສ໌	-233-433-(2231-552-2	0Øral 2products	0,15 % calculated as F. When mixed with other fluorine compound permitted under this Annex, total F concentra must not exceed 0,15 %	ls	Contains sodium monofluorophosphate. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. 'for adult use only') the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing.

						In case of intake of fluoride from other sources consult a dentist or doctor.
28	Dipotassiu P tot fluorophos byha	assium 14104-28 no fluorophospha	-037-957-(Oral products	0,15 % calculated as F. When mixed with other fluorine compounds permitted under this Annex, total F concentration must not exceed 0,15 %	Contains potassium monofluorophosphate. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. 'for adult use only') the following labelling is obligatory: Children of 6 years and younger: use a

20	Celsion		7790 74			0.15.0/		pea- sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.
29	Calcium fluoropho	Calcium s phato fluc		4232-187-1 Ite	l Oral products	0,15 % calculated as F. When mixed with other fluorine compound permitted under this Annex, total F concentra must not exceed 0,15 %	ds	Contains calcium monofluorophosphate. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. 'for adult use only') the following

								labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.
30	Calcium fluoride	Calcium Fluoride	7789-75-	5232-188-7	7Oral products	0,15 % calculated as F. When mixed with other fluorine compound permitted under this Annex, total F concentrat must not exceed 0,15 %	ls	Contains calcium fluoride. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as

									contra- indicated for children (e.g. 'for adult use only') the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.
2	31	Sodium fluoride	Sodium Fluoride	7681-49-4	4231-667-8	3Oral products	0,15 % calculated as F. When mixed with other fluorine compound permitted under	ds	Contains sodium fluoride. For any toothpaste with compounds containing fluorine in a concentration

					this Annex, total F concentra must not exceed 0,15 %	tion	of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. 'for adult use only') the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.
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32		nPotassium	7789-23-3	3232-151-:		0,15 %		Contains
	fluoride	Fluoride			products	calculated	1	potassium
						as F.		fluoride.
						When		For any
						mixed		toothpaste
						with		with
						other		compounds
						fluorine		containing
						compoun	ds	fluorine
						permitted		in a
						under		concentration
						this		of 0,1 to
						Annex,		0,15 %
						total F		calculated
						concentra	tion	as F
						must not		unless
						exceed		it is
						0,15 %		already
						0,10 /0		labelled
								as
								contra-
								indicated
								for
								children
								(e.g. 'for
								adult use
								only')
								the
								following
								labelling is
								obligatory: Children
								of 6
								years
								and
								younger:
								use a
								pea-
								sized
								amount
								for
								supervised
								brushing
								to
								minimise
								swallowing
								In
								case
								of
								intake
								of
	1	1	1	1	1	1		fluoride

								from other sources consult a dentist or doctor.
33	Ammoniu fluoride	IA mmoniu Fluoride	uth2125-01	-&35-185-9	9Oral products	0,15 % calculated as F. When mixed with other fluorine compound permitted under this Annex, total F concentra must not exceed 0,15 %	ds	Contains ammonium fluoride. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. 'for adult use only') the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing

								to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.
34	Aluminiu fluoride	nAluminur Fluoride	n7784-18-1	232-051-1	l Oral products	0,15 % calculated as F. When mixed with other fluorine compound permitted under this Annex, total F concentrat must not exceed 0,15 %	ls	Contains aluminium fluoride. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. 'for adult use only') the following labelling is obligatory: Children of 6 years

							and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.
35	Tin difluoride	Stannous Fluoride	7783-47-3	3231-999-3	³ Oral products	0,15 % calculated as F. When mixed with other fluorine compounds permitted under this Annex, total F concentration must not exceed 0,15 %	Contains stannous fluoride. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. 'for adult use

								only') the
								following labelling
								is
								obligatory:
								Children of 6
								years
								and
								younger:
								use a
								pea- sized
								amount
								for
								supervised
								brushing
								to minimise
								swallowing.
								In
								case
								of intake
								of
								fluoride
								from
								other
								sources consult
								a
								dentist
								or
								doctor.
36	Hexadecy	Cetylami	nð151-59-:	5221-588-7		0,15 %		Contains
	ammoniu	nHydrofluo	pride		products	calculated as F.		Cetylamine
	fluoride					as F. When		hydrofluoride. For any
						mixed		toothpaste
						with		with
						other		compounds
						fluorine compoune	10	containing fluorine
						permitted	15	in a
						under		concentration
						this		of 0,1 to
						Annex,		0,15 %
						total F concentra	tion	calculated as F
						must not		unless
								it is

						exceed 0,15 %	already labelled as contra- indicated for children (e.g. 'for adult use only') the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of fluoride from other sources consult a dentist or doctor.
37	3-(N- Hexadecy N-2- hydroxyet ammoniut difluoride	thylammor thyl) m	— nio)propylł	 bis(2-	Oral products	0,15 % calculated as F. When mixed with other fluorine	Contains 3-(N- Hexadecyl- N-2- hydroxyethylammonio) propylbis (2- hydroxyethyl)

perm unde this Ann total conc	ex, vith F compounds centration containing t not fluorine eed in a
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							other sources consult a dentist or doctor.
38	N-	 oxyethylen lpropylene uoride		Oral products	0,15 % calculated as F. When mixed with other fluorine compound permitted under this Annex, total F concentra must not exceed 0,15 %	ds	Contains N,N',N'- tris(polyoxyethylene)- N- hexadecylpropylenediamine dihydrofluoride. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. 'for adult use only') the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for

								supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.
39	9- Octadecer amine hydrofluo	nAmmoniu Fluoride	n ŷ6 505-83 im	-6	Oral products	0,15 % calculated as F. When mixed with other fluorine compound permitted under this Annex, total F concentra must not exceed 0,15 %	ds	Contains octadecenyl- ammonium fluoride. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. 'for adult use only') the following labelling is obligatory:

							Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.
40	Disodium hexafluor	Sodium Hioatsili	- 9 40-934-8	Oral products	0,15 % calculated as F. When mixed with other fluorine compound permitted under this Annex, total F concentra must not exceed 0,15 %	ls	Contains sodium fluorosilicate. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for

							children (e.g. 'for adult use only') the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of fluoride from other sources consult a dentist or doctor.
41	Dipotassi hexafluor	uProtassium oFilioaotsili	n 16871-90 cate	-240-896-2	2Oral products	0,15 % calculated as F. When mixed with other fluorine compound permitted under this Annex, total F	Contains potassium fluorosilicate. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated

	n A mmoniu S ilioats ili	1116919-19- cate	- Q 40-968-3	BOral	exceed 0,15 % 0,15 % calculated co E	it is already labelled as contra- indicated for children (e.g. 'for adult use only') the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor. Contains ammonium
					as F. When mixed	fluorosilicate. For any toothpaste

	with other fluorine compound permitted under this Annex, total F concentra must not exceed 0,15 %	in a concentration of 0,1 to 0,15 % calculated
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								dentist or doctor.
43	Magnesiu hexafluor	nMagnesiu oFilio <i>a</i> tesilio	nh6949-65 cate	-841-022-2	2Oral products	0,15 % calculated as F. When mixed with other fluorine compound permitted under this Annex, total F concentra must not exceed 0,15 %	ds	Contains magnesium fluorosilicate. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. 'for adult use only') the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case

								of intake of fluoride from other sources consult a dentist or doctor.]
44	1,3-Bis (hydroxy thione	Dimethyl næthylejneni thiourea	ol 5534-95 dazolidine	- 2 39-579- -2-	1 (a)	H(a)r- products		Contains Dimethylol ethylene hiourea used in aerosol dispensers (sprays)
					(b)	N(b))- products	2(B))	pH < 4
[^{F4} [^{X2} 45	Benzyl alcohol ^g	Benzyl Alcohol	100-51-6	202-859-	9 (a)	Solvent	For purposes other than inhibiting the developm of microorga in the product. This purpose has to be apparent from the presentation of the product.	ent anisms
					(b)	Fragrance/ aromatic compositic their raw materials	ons/	The presence of the substance must be

								indicated in the list of ingredients referred to in Article 19(1) (g) when its concentration exceeds: 0,001 % in leave- on products 0,01 % in rinse- off products.]]
46	6- Methylco	6- u Mathry lco	92-48-8	202-158-8	Oral products	0,003 %		
[^{F4} 47	3-	Nicometh h ethanof lug	a6n207156-44	-9	Oral products	0,15 % calculated as F. When mixed with other fluorine compound permitted under this Annex, total F concentra must not exceed 0,15 %	ls	Contains nicomethanol hydrofluoride. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children

							(e.g. 'for adult use only') the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.]
48	Silver nitrate	Silver nitrate	7761-88-8	8231-853-9	Only for colouring eyelashes and eyebrows		Contains silver nitrate Rinse eyes immediately if product comes into contact with them

49	Selenium sulfide	Selenium disulphide	4231-303-8	Antidandı shampoos			Contains selenium disulphide Avoid contact with eyes or damaged skin
50	Aluminiu zirconium chloride hydroxide complexe Al _x Zr(OH and the aluminium zirconium chloride hydroxide glycine complexe	s S I) _y Cl _z n		Anti- perspirant	20 % (as sanhydrous aluminiur zirconium chloride hydroxide 5,4 % (as zirconium	n :)	Do not affiply to affificated of thamaged number of aluminium atoms to that of zirconium atoms must be between 2 and 10 The ratio of the number of (Al + Zr) atoms to that of chlorine atoms to that of 2 and 10 The ratio of (Al + Zr) atoms to that of 2 and 10 The ratio of (Al + Zr) atoms to that of 2 and 10 The ratio of (Al + Zr) atoms to that of (Al + Zr) atoms to that of (Al + Zr) atoms to that of (Al + Zr) atoms to that of (Al + Zr) atoms to that of (Al + Zr) atoms to that of (Al + Zr) atoms to that of (Al + Zr) atoms to that of (Al + Zr) atoms to that of (Al + Zr) atoms to that of (Al + Zr) atoms to that of (Al + 2 zr) atoms to that of (Al + 2 zr) atoms to that of (Al + 2 zr) atoms to (Al + 2 zr) atoms to (Al + 2 zr) atoms to (Al + 2 zr) atoms to (Al + 2 zr) atoms to (Al + 2 zr) atoms to (Al + 2 zr) atoms to (Al + 2 zr) atoms to (Al 2 zr) (Al 2 2 zr) (Al 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

changes k	<i>to legislation:</i> R nown to be in for that have been n	ce on or before	e 22 October 2	023. There are	changes that	may be brough	t into force at	a future date.
								Not to be used in aerosol dispensers (sprays)
[^{F11}								
^{F11}]	1	1	1		1	1	ſ	
52	Methanol	Methyl alcohol	67-56-1	200-659-(5Denaturan for ethanol and isopropyl alcohol	(as a % ethanol and		
53	diphospho acid)	tangihidene-	2809-21-4	1220-552-8	8 (a)	1,5 % Hair- pendrohic acid)		
	and its salts				(b)	0,2 % Soap etidronic acid)		
54	1- Phenoxyp ol ^h		ѕ ӣ ҏ҃ ѽӈ	212-222-7	Use only in rinse-off products Not to be used in oral products	2 %	For purposes other than inhibiting the developm of micro- organism in the product. This purpose has to be apparent from the presentation of the product	s
55	Moved or	deleted	<u> </u>	<u> </u>	<u> </u>	1	<u> </u>	<u>I</u>
[^{F4} 56	Magnesiu fluoride	rMagnesiu Fluoride	n i 783-40-6	5231-995-1	l Oral products	0,15 % calculated as F.		Contains magnesiur fluoride.

	When mixed with other fluorine compound permitted under this Annex, total F concentra must not exceed 0,15 %		For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. 'for adult use only') the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of fluoride from other sources
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								consult a dentist or doctor.]
57	Strontium chloride hexahydra	Strontium chloride ate	10476-85	- 2 33-971-(6 (a)	3,5 % Gasl Pstroutfsm When mixed with other permitted strontium compound the total strontium content must not exceed 3,5 %		Contains strontium chloride Frequent use by children is not advisable
					(b)	2,1 % Shampoo and any of the strontium fwhen products with other permitted strontium compound the total strontium content must not exceed 2,1 %		
58	Strontium acetate hemihydr	Strontium acetate ate	.543-94-2	208-854-8	3Oral products	3,5 % (as strontium When mixed with other permitted strontium compound the total strontium content must not	~	Contains strontium acetate Frequent use by children is not advisable

59	Talc: Hydrated magnesiu silicate	Talc m	14807-96	- 6 38-877-	9 (a) (b)	exceed 3,5 % Powdery products intended to be used for children under 3 years of age Other products		Keep powder away from children's nose and mouth
60	Fatty acid dialkylam and dialkanol	amides				Maximun secondary amine content: 0,5 %	 Not to be used with nitrosating systems Maximum secondary amine content: 5 % (applies to raw materials) Maximum nitrosamin content: 50 µg/ kg Keep in nitrite- free containers	le
61	Monoalky monoalka and their salts	vlamines, nolamines	3			Maximum secondary amine content: 0,5 %	Not to be used with nitrosating systems-	5

						Minimur purity: 99 % Maximur secondar amine content: 0,5 % (applies to raw materials Maximur nitrosam content: 50 µg/ kg Keep in nitrite- free container	m y s) m ine
62	Trialkylamines trialkanolamine and their salts	, es	(b)	L(e2)ve- on products Rinse- off products	2(5)%b)		Not to be used with nitrosating systems Minimum purity: 99 % Maximum secondary amine content: 0,5 % (applies to raw materials) Maximum nitrosamine content: 50 µg/ kg Keep in nitrite- free containers

63		Strontium hydroxide		- 2 42-367-7	lpH adjuster for depilatori	3,5 % (as strontium) es	pH ≤ 12,7)	Keep out of reach of children Avoid contact with eyes
64	Strontium peroxide	Strontium peroxide	1314-18-7	7215-224-(6Rinse- off hair products	4,5 % (as strontium	All products)must meet the hydrogen peroxide release requireme Profession use	Avoid contact with eyes Rinse eyes immediately
65	Benzalkor chloride, bromide and saccharina		າ ນ ີ1:080-29	- 2 93-522-:	Rinse- off hair (head) products	3 % (as benzalkor chloride)	In the ifimal products the concentra of benzalkor chloride, bromide and saccharina with an alkyl chain of C ₁₄ , or less must not exceed 0,1 % (as benzalkor chloride)	ate

		1	1	1		1		
		Banzalko	n & 3 + 4 / 0 / 1	2/4/23/61 /	17566919/	1/9370/294	For Burboses	a 1
		chloride				48370/824	than	
		Benzalko saccharin		- 2 73-545-´	7		inhibiting the	
							developm of micro- organism in the product. This purpose has to be apparent from the presentat	S
							of the product	
66	Polyacryl	amides			(a)	Body- leave- on products	(a)	Maximum residual acrylamide content 0,1 mg/ kg
					(b)	Other products	(b)	Maximum residual acrylamide content 0,5 mg/ kg
67	2- Benzylide	Amyl nehoptaa a		204-541-:	5		The presence of the substance must be indicated in the list of ingredien referred to in Article 19(1)(g) when its concentra exceeds:	ts

1546.0							leave- on products 0,01 % in rinse- off products
[^{F4} 68]
69	Cinnamyl alcohol	alcohol	104-54-1	203-212-3			ts
70	3,7- Dimethyloctadiena	Citral -2,6- I	5392-40-5	5226-394-6	5	The presence of the substance must be indicated in the list of ingredien referred to in Article 19(1)(g) when its concentra exceeds:	ts

								0,001 % in leave- on products 0,01 % in rinse- off products
71	Phenol, 2- methoxy- (2- propenyl)		97-53-0	202-589-1			The presence of the substance must be indicated in the list of ingredien referred to in Article 19(1)(g) when its concentra exceeds:	ts
[^{F4} 72	7- Hydroxyc	Hydroxyc	itt@7re7l\$a5	203-518-7	(a) (b)	Oral products QH)er products	(a) (b) The presence of the lsQl&stance must be indicated in the list of ingredien referred to in Article 19(1)(g) when its	

							concentra exceeds: —	tion 0,001 % in leave- on products 0,01 % in rinse- off products
73	Phenol, 2- methoxy- (1- propenyl)	4-	»₽7-54-1/5	<u>9</u> 302- 69 90-7	(b)	products		ts
74	2- Pentyl-3- phenylpro en-1-ol	alcohol	ahûy485-9	202-982-8	3		The presence of the substance must be indicated in the list of ingredien referred to in Article 19(1)(g)	

					_	tion 0,001 % in leave- on products 0,01 % in rinse- off products
75	Benzyl salicylate	Benzyl salicylate	118-58-1	204-262-9		ts
76	2- Propenal, 3- phenyl-		104-55-2	203-213-9	The presence of the substance must be indicated in the list of ingredien referred to in Article 19(1)(g)	

						tion 0,001 % in leave- on products 0,01 % in rinse- off products
77	2H-1- Benzopyr one	Coumarin an-2-	.91-64-5	202-086-7		ts
78	2,6- Octadien- ol, 3,7- dimethyl- (2E)-		106-24-1	203-377-1	The presence of the substance must be indicated in the list of ingredient referred to in Article 19(1)(g)	

								tion 0,001 % in leave- on products 0,01 % in rinse- off products
79	3 and 4-(4- Hydroxy- methylper ene-1- carbaldeh	3- 4eyclohexe n tar)ayxadd	ene	-&.5371-9867-6	423 0-863-	4		ts
80	4- Methoxyl alcohol	Anise penhaxythol	105-13-5	203-273-6			The presence of the substance must be indicated in the list of ingredient referred to in Article 19(1)(g)	

						tion 0,001 % in leave- on products 0,01 % in rinse- off products
81	2- B Propenoic ci acid, 3- phenyl-, phenylmeth ester	innamate		203-109-3		ts
82	2,6,10- Dodecatrien ol, 3,7,11- trimethyl-		4602-84-0)225-004-1	The presence of the substance must be indicated in the list of ingredient referred to in Article 19(1)(g)	

							tion 0,001 % in leave- on products 0,01 % in rinse- off products
83	2-(4- tert- Butylbenz	Butylpher methylpro zyl)propior	pional	201-289-8	3		ts
84	1,6- Octadien- ol, 3,7- dimethyl-		78-70-6	201-134-4		The presence of the substance must be indicated in the list of ingredient referred to in Article 19(1)(g)	

								tion 0,001 % in leave- on products 0,01 % in rinse- off products
85	Benzyl benzoate	Benzyl benzoate	120-51-4	204-402-9				ts
86	Citronello (±) -3,7- dimethylo en-1-ol		bl106-22-9/	20489-751-(0⁄247-737-	6	The presence of the substance must be indicated in the list of ingredient referred to in Article 19(1)(g)	

		when its concentration exceeds: — 0,001 % in leave- on products — 0,01 % in rinse- off products
87	2- Benzylide keiontanal 101-86-0 202-983-3	The presence of the substance must be indicated in the list of ingredients referred to in Article 19(1)(g) when its concentration exceeds:
[^{F4} 88	d- Limonene 5989-27-5227-813-5 Limonene(4R)-1- Methyl-4- (1- methylethenyl) cyclohexene	The presence of the substance must be indicated in the list of ingredients referred to in Article 19(1)(g)

								tion 0,001 % in leave- on products 0,01 % in rinse- off products
89	Methyl Oct-2- ynoate; Methyl heptine carbonate	Methyl 2- Octynoate	111-12-6	203-836-0	(a) (b)	products	Article 19(1)(g) when its concentra exceeds: —	ts

					than 0,002 %)	1	
90	3- Methyl-4- (2,6,6- trimethyl- cyclohexe yl)-3- buten-2- one	alpha- Isomethyl ionone 2- m-1-		204-846-3		The presence of the substance must be indicated in the list of ingredien referred to in Article 19(1)(g) when its concentra exceeds:	ts
91	Oak moss extract	Evernia prunastri extract	90028-68	-289-861-3		The presence of the substance must be indicated in the list of ingredien referred to in Article 19(1)(g) when its concentra exceeds:	ts

								off products
92	Treemoss extract	Evernia furfuracea extract		- 2 89-860-8	3			ts
93	2,4- Pyrimidin 3-oxide	Diaminop antinheine,	<i>y</i> 7 4638 in76	-9	Hair products	1,5 %		<u> </u>
94	Dibenzoy peroxide	lBenzoyl peroxide	94-36-0	202-327-6	Artificial nail systems	0,7 % (after mixing for use)	Professio	nation professional use only Avoid skin contact Read directions for use carefully
95	Hydroqui methyleth Mequinol	den/ydroxya	150-76-5 nisol	205-769-8	Artificial nail systems	0,02 % (after mixing for use)	Profession	næbr professional use only Avoid skin contact Read directions

								for use carefully
96	5-tert- Butyl-2,4 trinitro- m- xylene	Musk ,&ylene	81-15-2	201-329-4	All cosmetic products, with the exception	(a)	1,0 % in fine fragrance	
					of oral products	(b)	0,4 % in eau de toilette	
						(c)	0,03 % in other products	
97	4'-tert- Butyl-2',6 dimethyl- dinitroace	Musk 'ketone 3',5'- tophenone	81-14-1	201-328-9	cosmetic products, with the exception	(a)	1,4 % in fine fragrance	
					of oral products	(b)	0,56 % in eau de toilette	
						(c)	0,042 % in other products	
98	Benzoic acid, 2- hydroxy- ^j	Salicylic acid	69-72-7	200-712-3	3 (a)	R(in)se- off hall products	Not ³ to be 2used in preparatic for	under 3
						Other products	children under 3 years of age, except for shampoos	years of age ^k
							For purposes other than inhibiting the developm	

						of micro- organisms in the product. This purpose has to be apparent from the presentation of the product
99	Inorganic sulfites and bisulfites ¹			(a)	man	For purposes Other fffan Smałbiting
				(b)	straighteni products	the 6072%6lopment foref forecro- SOOganisms in the
				(c)	for the face	opggdyct. (Jahis fpurpose grassto be apparent from the presentation
				(d)	tanning	0^{4}_{db} product $product$
100	1-(4- Chloroph (3,4- dichlorop		202-924-7	l Rinse- off products	1,5 %	Purity criteria: 3,3',4,4'- Tetrachloroazobenzene ≤ 1 ppm 3,3',4,4'- Tetrachloroazoxybenzene ≤ 1 ppm For purposes other than inhibiting the development of

							micro- organisms in the product. This purpose has to be apparent from the presentation of the product
101	Pyrithion zinc ⁿ	eZinc pyrithione		- 2 36-671-3	BLeave- on hair products	0,1 %	For purposes other than inhibiting the development of micro- organisms in the product. This purpose has to be apparent from the presentation of the product
102	1,2- Dimethox	Methyl yeulgenol	93-15-2	202-223-0)Fine fragrance	0,01 %	
	(2- propenyl) benzene	-			Eau de toilette	0,004 %	
					Fragrance cream	0,002 %	
					Other leave-on products and oral products	0,0002 %	
					Rinse- off products	0,001 %	
[^{F6} 103	Abies alba	Abies Alba	90028-76	- 2 89-870-2	2		Peroxide value less

	oil and extract	Cone Oil; Abies Alba Cone Extract; Abies Alba Leaf Oil; Abies Alba Leaf Cera; Abies Alba Needle Extract; Abies Alba Needle Oil				than 10 mmoles/ L ^p	
104							
105	oil and extract	Abies Pectinata Oil; Abies Pectinata Leaf Extract; Abies Pectinata Needle Extract Abies Pectinata Needle Oil		-295-728-(Peroxide value less than 10 mmoles/ L ^p	
106	Abies sibirica oil and extract	Abies Sibirica Oil; Abies Sibirica Needle Extract Abies Sibirica Needle Oil	91697-89	- 2 94-351-9		Peroxide value less than 10 mmoles/ L ^p	
107	Abies balsamea	Abies Balsamea		- 3 85-364-()	Peroxide value	

	oil and extract	Needle Oil; Abies Balsamea Needle Extract Abies Balsamea Extract Abies Balsamea Balsamea Balsam Extract				less than 10 mmoles L ^p	
108	<i>Pinus</i> <i>mugo</i> <i>pumilio</i> oil and extract	Pinus Mugo Pumilio Twig Leaf Extract; Pinus Mugo Pumilio Twig Leaf Oil	90082-73	-890-164-		Peroxid value less than 10 mmoles L ^p	
109	Pinus mugo oil and extract	Pinus Mugo Leaf Oil Pinus Mugo Twig Leaf Extract Pinus Mugo Twig Oil	90082-72	- 2 90-163-(5	Peroxid value less than 10 mmoles L ^p	
110	Pinus sylvestris oil and extract	Pinus Sylvestris Oil; Pinus Sylvestris Leaf extract; Pinus Sylvestris Leaf Oil; Pinus Sylvestris		- 2 81-679-2	2	Peroxid value less than 10 mmoles L ^p	

		Leaf Water; Pinus Sylvestris Cone Extract; Pinus Sylvestris Bark Extract; Pinus Sylvestris Bud Extract Pinus Sylvestris Twig Leaf Extract Pinus Sylvestris twig Leaf Oil					
111	<i>Pinus</i> <i>nigra</i> oil and extract	Pinus Nigra Bud/ Needle Extract Pinus Nigra Twig Leaf Extract Pinus Nigra Twig Leaf Oil	90082-74	-2 90-165-´	7	Peroxide value less than 10 mmoles/ L ^p	
112	Pinus palustris oil and extract	Pinus Palustris Leaf Extract; Pinus Palustris Oil Pinus Palustris Twig Leaf Extract Pinus Palustris	97435-14 8002-09-3	-806-895-´	7 /	Peroxide value less than 10 mmoles/ L ^p	

		Twig Leaf Oil					
113	<i>Pinus</i> <i>pinaster</i> oil and extract	Pinus Pinaster Twig Leaf Oil; Pinus Pinaster Twig Leaf Extract	90082-75	- Q 90-166-2	2	Peroxide value less than 10 mmoles/ L ^p	
114	Pinus pumila oil and extract	Pinus Pumila Twig Leaf Extraćt Pinus Pumila Twig Leaf Oil	97676-05	-607-681-0	5	Peroxide value less than 10 mmoles/ L ^p	
115	Pinus species oil and extract	Pinus Strobus Bark Extract; Pinus Strobus Cone Extract; Pinus Strobus Twig Oil Pinus Species Twig Leaf Extract Pinus Species Twig Leaf Extract Pinus	94266-48	-304-455-9		Peroxide value less than 10 mmoles/ L ^p	
116	<i>Pinus</i> <i>cembra</i> oil and extract	Pinus Cembra Twig Leaf Oil Pinus Cembra Twig Leaf Extract	92202-04	- 2 96-036-	1	Peroxide value less than 10 mmoles/ L ^p	

117	<i>cembra</i> extract acetylated	Pinus Cembra Twig Leaf Extract Acetylate		-605-102-1	Peroxide value less than 10 mmoles/ L ^p	
118	<i>mariana</i> oil and extract	Picea Mariana Leaf Extract; Picea Mariana Leaf Oil	91722-19	- 2 94-420-3	Peroxide value less than 10 mmoles/ L ^p	
119	occidental oil and extract	Thuja Øccidenta Bark Extract; Thuja Occidenta Leaf; Thuja Occidenta Leaf Extract; Thuja Occidenta Leaf Oil; Thuja Occidenta Stem Extract; Thuja Occidenta Stem Occidenta Stem Oil; Thuja Occidenta Stem Occidenta Stem Occidenta Stem Extract;	ılis ılis ılis ılis	-290-370-1	Peroxide value less than 10 mmoles/ L ^p	
120						
121	3- Carene; 3,7,7- Trimethylt ene (isodiprene			- 2 36-719-3	Peroxide value less than 10 mmoles/ L ^p	
122		Cedrus Atlantica	92201-55	- 3 95-985-9	Peroxide value less	

oil and extract	Bark Extract; Cedrus Atlantica Bark Oil; Cedrus Atlantica Bark Water; Cedrus Atlantica Leaf Extract; Cedrus Atlantica Wood Extract; Cedrus Atlantica Wood Extract; Cedrus		than 10 mmoles/ L ^p
123 Cupressu sempervin oil and extract	sCupressus 84696-07-283- compervirens Leaf Oil; Cupressus Sempervirens Bark Extract; Cupressus Sempervirens Cone Extract; Cupressus Sempervirens Fruit Extract; Cupressus Sempervirens Leaf Extract; Cupressus Sempervirens Leaf Extract; Cupressus Sempervirens Leaf Extract; Cupressus Sempervirens Leaf Extract; Cupressus Sempervirens Leaf Extract; Cupressus Sempervirens Leaf Extract; Cupressus Sempervirens Leaf Extract; Cupressus Sempervirens Leaf Extract; Cupressus Sempervirens Leaf/ Nut/ Stem Oil; Cupressus Sempervirens	626-9	Peroxide value less than 10 mmoles/ L ^p

	Stem Extract; Cupressus Sempervirens Leaf Water; Cupressus Sempervirens Seed Extract; Cupressus Sempervirens Oil	
124	TurpentineTurpentine9005-90-7232-688-5 gum (<i>Pinus</i> spp.)	Peroxide value less than 10 mmoles/ L ^p
125	TurpentineTurpentine8006-64-2232-350-7 oil and rectified oil	Peroxide value less than 10 mmoles/ L ^p
126	TurpentineTurpentine8006-64-2232-350-7 steam distilled (<i>Pinus</i> spp.)	Peroxide value less than 10 mmoles/ L ^p
127	Terpene alcohols acetatesTerpene alcohols acetates69103-01 -273-868-3	Peroxide value less than 10 mmoles/ L ^p
128	Terpene Terpene 68956-56- 2 73-309-3 hydrocarb dnyx drocarbons	Peroxide value less than 10 mmoles/ L ^p
129	Terpenes and terpenoids with the exception ofTerpenes 65996-98-266-034-5and terpenoids terpenoids65996-98-266-034-5	Peroxide value less than 10 mmoles/ L ^p

	limonene (d-, l-, and dl- isomers) listed under reference numbers 88, 167 and 168 of this Annex III						
130	Terpenes and terpenoids	68917-63	- 2 72-842-9)		Peroxide value less than 10 mmoles/ L ^p	
131	alpha- Terpinene;Terpinen p- Mentha-1,3- diene	99-86-5 e	202-795-1			Peroxide value less than 10 mmoles/ L ^p	
132	gamma- Terpinene;Terpinen p- Mentha-1,4- diene	99-85-4 e	202-794-6	5		Peroxide value less than 10 mmoles/ L ^p	
133	TerpinolenÆerpinole p- Mentha-1,4(8)- diene	en \$ 86-62-9	209-578-0)		Peroxide value less than 10 mmoles/ L ^p	
134	1,1,2,3,3,6Acetyl Hexameth ylixdane yl indan methyl ketone		-@39-360-0) (a) (b)	I(æ)ve- on products Rinse- off products	2 %	
135	Allyl Allyl butyrate; 2- Propenyl Butanoate	2051-78-7	7218-129-8	3		Level of free allyl alcohol in the ester	

		shall be less than 0,1 %
136	Allyl Allyl 1866-31-5217-477-8 cinnamatecinnamate 2- Propenyl 3- Phenyl-2- propenoate	Level of free allyl alcohol in the ester shall be less than 0,1 %
137	Allyl Allyl 4728-82-9225-230-0 cyclohexy layoeltahe ;xylacetate 2- Propenyl Cyclohexane acetate	Level of free allyl alcohol in the ester shall be less than 0,1 %
138	Allyl Allyl 2705-87-5220-292-5 cyclohexy hyrclpilorayt propionate 2- Propenyl 3- Cyclohexanepropanoate	Level of free allyl alcohol in the ester shall be less than 0,1 %
139	Allyl Allyl 142-19-8 205-527-1 heptanoateheptanoate 2- Propenyl heptanoate	Level of free allyl alcohol in the ester shall be less than 0,1 %
140	Allyl Allyl 123-68-2 204-642-4 hexanoate Caproate	Level of free allyl alcohol in the ester shall be less than 0,1 %
141	Allyl Allyl 2835-39-4220-609-7 isovalerate 2- Propenyl 3- Methylbutanoate	Level of free allyl alcohol in the ester shall be

			less than 0,1 %
142	Allyl Allyl octanoate; octanoa 2-Allyl caprylate	te 4230-97-1224-184-9	Level of free allyl alcohol in the ester shall be less than 0,1 %
143	Allyl Allyl phenoxyac phate ox 2- Propenyl Phenoxyacetate	7493-74-5231-335-2 yacetate	Level of free allyl alcohol in the ester shall be less than 0,1 %
144	Allyl Allyl phenylace tahe nyla 2- Propenyl Benzeneacetate	1797-74-6217-281-2 cetate	Level of free allyl alcohol in the ester shall be less than 0,1 %
145	Allyl Allyl 3,5,5- 3,5,5- trimethylh exianethe	71500-37- 2 75-536-3 ethexanoate	Level of free allyl alcohol in the ester shall be less than 0,1 %
146	Allyl Allyl cyclohexy byclohe	68901-15-272-657-3 tayeoxyacetate	Level of free allyl alcohol in the ester shall be less than 0,1 %
147	Allyl Isoamy isoamylox Adetat		Level of free allyl alcohol in the ester shall be

			less than 0,1 %
148	Allyl 2- Allyl 2- methylbut oxsythyelfa t		Level of free allyl alcohol in the ester shall be less than 0,1 %
149	Allyl Allyl nonanoate nonanoat	7493-72-3231-334-7	Level of free allyl alcohol in the ester shall be less than 0,1 %
150	Allyl Allyl propionatepropiona	2408-20-0219-307-8 te	Level of free allyl alcohol in the ester shall be less than 0,1 %
151	Allyl Allyl trimethylh txianxtaty	68132-80- 2 68-648-9 hexanoate	Level of free allyl alcohol in the ester shall be less than 0,1 %
151a	Allyl Allyl phenethyl phenethy ether ether	14289-65-238-212-2	Level of free allyl alcohol in the ether shall be less than 0,1 %
152	Allyl Allyl heptine carbonate (allyl oct-2- ynoate)	73157-43- 2 77-303-1	This material shall not be used in combination with any other 2-

153	Amylcyclo 2- Pentylcycl		Ⴓ ႦჂჼჿჅႹჇႦ	e£47-104-4	1	0,1 %	alkynoic acid ester (e.g. methyl heptine carbonate)	·
154	en-1-one <i>Myroxylon</i> <i>balsamum</i> var. <i>pereirae</i> ; extracts and distillates; Balsam Peru oil, absolute and anhydrol (Balsam Oil Peru)		8007-00-9	9232-352-8	3	0,4 %		
155	4- <i>tert</i> Butyldihy 3-(4- tert- Butylphen		dtdelnynder;	- Q 42-016-2 aldehyde	2	0,6 %		
156	oil and extract	Cuminum Cyminum Fruit Oil; Cuminum Fruit Extract; Cuminum Seed Oil; Cuminum Seed Extract; Cuminum Seed		- 2 83-881-((a) (b)	on products	0,4 % of Cumin oil	

		Seed Powder					
157	cis-Rose ketone-1 ^q (Z)-1- (2,6,6- Trimethyl cyclohexe yl)-2- buten-1- one (cis- alpha- Damascon	n-1-	23726-94 n 4 3052-87	- 2 45-845-8 -5	3/— (a) (b)	Oral products Qther products	0,02 %
158	trans- Rose	trans- Rose ketone-2 -1- en-1-	23726-91	-245-842-1	(a) (b)	Oral products Qther products	0,02 %
159	trans- Rose ketone-5 ^q (E)-1- (2,4,4- Trimethyl cyclohexe yl)-2- buten-1- one (Isodamas	en-1-	39872-57	- 0 54-663-8	3	0,02 %	
160	Rose ketone-4 ^q 1-(2,6,6-	Rose ketone-4 cyclohexa	-1,3-	-245-833-2	(a) (b)	Oral products Q(t)er products	0,02 %
161	Rose ketone-3 ^q 1-(2,6,6- Trimethyl	Delta- Damascon	57378-68 ne	- 2 60-709-8	3(a)	Oral products	

	cyclohexen-1- yl)-2- buten-1- one (Delta- Damascone)		(b)	QH)er products	0,02 %
162	cis-Rose cis-Rose ketone-2 ⁴ ; ketone-2 (Z)-1- (2,6,6- Trimethyl-1- cyclohexen-1- yl)-2- buten-1- one (cis- beta- Damascone)		(a) (b)	Oral products Qtt)er products	0,02 %
163	trans- Rose ketone-1 ⁴ ; ketone-1 (E)-1- (2,6,6- Trimethyl-2- cyclohexen-1- yl)-2- buten-1- one (trans- alpha- Damascone)	24720-09- Q 46-430-	4 (a) (b)	Oral products Qtt)er products	0,02 %
164	Rose Rose ketone-5 ⁴ ; ketone-5 1-(2,4,4- Trimethyl-2- cyclohexen-1- yl)-2- buten-1- one			0,02 %	
165	trans- Rose ketone-3 ⁴ ; ketone-3 1-(2,6,6- Trimethyl-3- cyclohexen-1- yl)-2- buten-1- one (trans-	71048-82-275-156-	8 (a) (b)	Oral products Qtt)er products	0,02 %

	delta- Damascor	ne)					
166	trans-2- hexenal	trans-2- hexenal	6728-26-3	8229-778-1	l (a)	Oral products	
					(b)	Qth)er products	0,002 %
167	l- Limonene (S)-p- Mentha-1 diene	;	:5989-54-8	3227-815-0	5		Peroxide value less than 20 mmoles/ L ^p
168	dl- Limonene (racemic) 1,8(9)-p- Menthadi p- Mentha-1 diene (Dipenter	ene; ,8- ne)	138-86-3	205-341-0			Peroxide value less than 20 mmoles/ L ^p
169	p- Mentha-1 dien-7- al	Perillalde ,8-	h3yttle1-75-3	218-302-8	⁸ (a)	Oral products	_
	u				(b)	Qth)er products	0,1 %
170	Isobergan Menthadi methyl formate	n lsto þergan ene-7-	1 68 683-20	-272-066-0	D	0,1 %	
171	Methoxy dicyclope carboxald Octahydro methoxy- Methano- indene-2- carboxald	lehyde; o-5- 4,7- 1H-	86803-90	-9		0,5 %	
172		3- n Me thylno enenitrile		- 2 58-398-9		0,2 %	
173	Methyl octine carbonate Methyl	Methyl octine ;carbonate	111-80-8	203-909-2	2 (a)	Oral products	

	non-2- ynoate				(b)	products	
174	acetate; 1- Octen-3- yl	/ l&anlyilivyih y acetate	124412in1y1-(5219-474-′	7(a) (b)		0,3 %
175	3-	n ephthälde nephthalid		£ 41-402-8	⁸ (a)	Oral products	
					(b)	Qther products	0,01 %
176	Isocyclog 2,4,6- Trimethyl cyclohexe methanol		686131- 77	-271-282-2	2	0,5 %	
177		2- helexylider achorlepent	ne	- 6 41-411-7	7 (a)	Oral products	

						Qth)er products	0,06 %
178	Methyl Meptadiend)216-507-7	(a)	Oral products	
	Methyl-3,5- heptadien-2 one					Qth)er products	0,002 %
179	p- p methylhydr aldehyde; a Cresylpropi p- Methyldihy	ildehyde ionaldehy	de;		1	0,2 %	
180	extract E (styrax) L E E E L C E E E E E E E E E		bar	-305-627-0	5	0,6 %	
181	extract I (styrax) S E E I I S S E		æ94891-28 bar a bar		1	0,6 %	
182		eðr,āl,50,6,8 1-2-	y 1 506-02-1	- 24 4-240- 6 216-133-4		(a) except:	leave- on products: 0,1 % hydroalcoholic products: 1 % fine fragrance: 2,5 %

						(b)	fragrance cream: 0,5 % rinse- off products: 0,2 %	
183	Commiph erythrea Engler var. glabresce Engler gum extract and oil	Apoponaz oil ns	¢93686-00	- 1 97-649-7	7	0,6 %		
184	<i>Opopana</i> . <i>chironiun</i> resin		93384-32	-8		0,6 %		
185	Benzene, methyl-	Toluene	108-88-3	203-625-5	Nail products	25 %		Keep out of reach of children To be used by adults only
186	2,2'- oxydietha Diethylen glycol (DEG)	ngllycol	el 11-46-6	203-872-2	As traces in ingredien	0,1 % ts		
187	Diethylen glycol monobuty ether (DEGBE)		g ly@ B4-5		in hair dye products	9 %	No use in aerosol dispensers (sprays)	5
188	Ethylene glycol monobuty ether (EGBE)	5	nand176-2	203-905-(S(al)vent in oxidative hair dye products	(a) (b) No ^o use in aerosol dispensers (sprays)	5
						S(bl)vent in non- oxidative	2,0 %	

				hair dye products	
189	Trisodium Acid 5- Yellow hydroxy-123; (4- Acid sulphopher/yell)ow (4- 23 sulphopher/yellow carboxylateake and aluminium lake ^r ; (CI 19140)	12225-21-23	17-699-5 Hair dye 35-428-9 substance in non- oxidative hair dye products	0,5 %	
190	Benzenem Atbidhamin N-ethyl- Blue 9; N-[4- Acid [[4- Blue 9 [ethyl- Ammoniu [(3- Salt; sulfophenyA)eid methyl]- Blue 9 amino]- Aluminur phenyl] Lake (2- sulfophenyl)methyle cyclohexadien-1- ylidene]-3- sulfo, inner salts, disodium salt and its ammonium and aluminium salts ^r ; (CI 42090)	2650-18-222 68921-42- 6 7 Im	23-339-8Mair dye 20-168-0s/ubstance 72-939-6in non- oxidative hair dye products	0,5 %	
191	Disodium Curry 6- Red hydroxy-5- [(2- methoxy-4- sulphonato- m- tolyl)azo]naphthaler sulphonate ^r ;		47-368-0Hair dye substance in non- oxidative hair dye products	0,4 %	

	(CI 16035)							
192	Trisodiun 1-(1- naphthyla hydroxyn trisulphor and aluminiur lake ^r ; (CI 16255)	Red 18; z&);i2- aRtethaRene zAdeuminur Lake	12227-64 -4',6,8-		2 Mair dye 3 substance in non- oxidative hair dye products			
193	Hydroger 3,6- bis(diethy (2,4-	Red 52 lamino)-9		n,	(a) (b)	Hair dye substance in oxidative hair dye products H(b)r dye substance in non- oxidative hair dye products	(a) 0,6 %	A filter To mixing be under printed oxidative on conditionsthe the label: maximum coniscingration applied to hair mus not exceed 1,5 kead and follow instructions. This product is not intended for use on persons under the age of 16. Temporary "black henna" tattoos may increase your risk



194	Glyoxal	Glyoxal	107-22-2	203-474-9	•	100 mg/ kg		
195	dihydro-9	racene-2-		3224-460-9	Hair dye substance in non- oxidative hair dye products			Do not use with nitrosating agents Maximum nitrosamin content: 50 μg / kg Keep in nitrite- free containers
196	Verbena absolute (<i>Lippia</i> <i>citriodora</i> Kunth.)	z	8024-12-2	2		0,2 %		
197	Ethyl- N-alpha- dodecano L- arginate hydrochlo	y A rginate HCl oride ^s		- 2 34-630-6	(a) (b) (c)	0,8 % soap anti- dandruff shampoos deodorants not in form of spray	of micro- organisms in the product. This purpose has to be apparent from the presentation of the product	ent s
[^{F7} 198	2,2'-[(4- Aminoph sulphate	N,N- ehjs()2mino Hydroxye p- Phenylene Sulfate]bis(ethan thyl)-	- 2 59-134-: ol)	Hair dye substance in oxidative hair dye products		After mixing under oxidative condition the maximum	sThe mixing

concentratior applied to hair must not exceed Read 2,5 % and (calculated follow as instructions. sulphate) Do ^{This} not product use is not with nitrosating agents Maximum nitrosamine content. 50 µ100 'age of kg Keeb^{6.} Temporary in nitritelack free^{henna}" contathers may increase your risk of allergy. Do not colour your hair if: you have а rash on your face or sensitive, irritated and damaged scalp, you have ever

								experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
199	1,3- Benzened 4- chloro-	4- iδlþlorores	95-88-5 orcinol	202-462-0)Hair dye substance in oxidative hair dye products	After mixing under oxidative conditions the maximum concentra applied to hair must not exceed 2,5 %	The mixing ratio.	ctions. ct led 15

age of 16. Tempo "black henna" tattoos may increat your risk of allergy Do not colour your hair if:	you have a rash on your
	face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna"

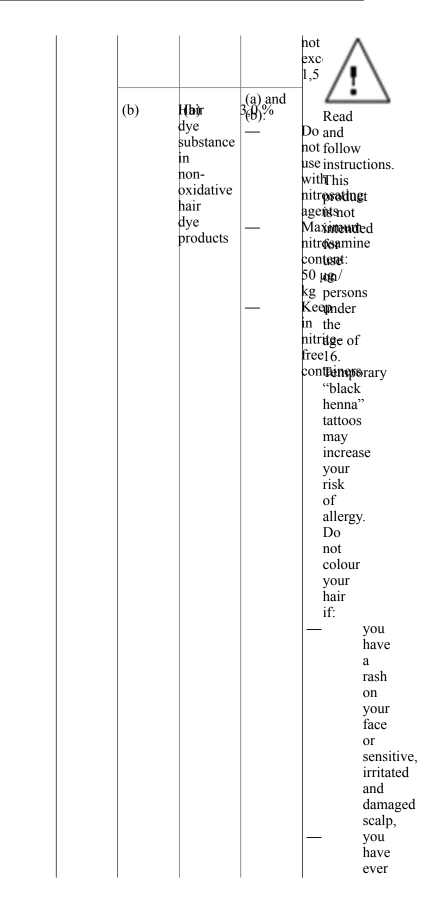
								the past. color can caus seve aller react	rants e re
[^{F21} 200	2,4,5,6- Tetraamir sulphate	Tetraamir Goolfinteidi	1 65992 h2 %H 4	N226-393-() (a) (b)	Hair dye substance in oxidative hair dye products H(b)r dye substance in non- oxidative hair dye	3,4 % (calculated	oxidative on conditionsthe the label manum coniscingration applied to an Read eyelandles musfollow not instructions excelents 3,4 froduct (calisulted as intended sulfabe) use on persons under the age of 16. Temporary "black	To g be printed ive on ionsthe label: num mgration d vad des llow structions. ds boduct hated rended e) e rsons der e e of mporary
					(c)	Products intended for colouring eyelashes	(c)	tattoos Professional usefficrease your risk of allergy. Do not colour your hair if:	

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Status: Point in time view as at 27/11/2019. Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

irritated and damaged scalp, has experienced any reaction after colouring hair or eyelashes, has experienced а reaction to а temporary "black henna" tattoo in the past. For professional use only. Rinse eyes immediately if product comes into contact with them. 201 131657-78481-440-Phenol, 2-(a) Hair Afater То (a) 2-Chloro-6dye mixing be Chloro-6- ethylamino-4substance under printed oxidative on in nitrooxidative conditionsthe hair the label: dye maheimum products conisemgration applied to hair must



									experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colourants can cause severe allergic reactions.
202 [^{F23} 203	N2-	oride	nino-3-	- 8 / - 3 80-622-9	9(a)	Hair dye substance in oxidative hair dye products	For (a) and (c): After mixing under oxidative conditions the maximum concentra applied to hair or eyelashes must not exceed 0,68 % calculated as free base (1,0 % as dihydroch	The mixing tratio. Read and follow instruct This produ is not	ctions. ct

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				temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.]
[^{F23} (b)	H (b) r dye substance in non- oxidative hair dye products	For (a) (b) and a(c): free base (1,0 % as dihydroch —	[^{F23} (b) Do not use with fiftiosatir agents Maximum nitrosam content: 50 μg / kg Keep in nitrite- free container	m ine
[^{F23} (c)	Products intended for colouring eyelashes	(c)	Floration of the second	printed on the label:

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

can cause severe allergic reactions. Read and follow instructions. This product is not intended for use on persons under the age of 16. Temporary "black henna" tattoos may increase the risk of allergy. Eyelashes shall not be coloured if the consumer: has а rash on the face or sensitive, irritated and damaged scalp, has experienced any reaction

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204	2,3- Dihydro- indole-5,6 diol and its hydrobron salt ^r	Hidoline Dihydrox indoline HBr		- 5 77 84 2 1-170-6	Hair dye substance in non- oxidative hair dye products	2,0 %	Can cause allergic reaction	
205	See 219]	_
[^{F7} [^{F21} 206	Hydroxye p-		ediamine	- 2 98-995-	(a)	Hair dye substance in oxidative hair dye products	A figer mixing under oxidative conditions the maximum concentra applied to hain must ead not and exceed	sthe label: i The

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								in the past. For professional use only. Rinse eyes immediately if product comes into contact with them.
207	1H- Indole-5,6 diol	Dihydrox -	y3nddl52-(0412-130-9	(b)	Hair dye substance in oxidative hair dye products H(b)r dye substance in non- oxidative hair dye products	0,5 %	After To mixing be under printed oxidative on conditionsthe the label: mithemum coniscengration applied to or (a) hand (b): mus not exc 0,5 Read and follow instructions. This product is not intended for use on persons under the age of 16. Temporary "black henna"

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

tattoos may increase your risk of allergy. Do not colour your hair if: you have а rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced а reaction to а temporary "black henna" tattoo in the past.Hair colorants can cause

								severe allergic reactions.
208	5- Amino-4- chloro-2- methylpho hydrochlo	eneCresol	110102-8	5-7	Hair dye substance in oxidative hair dye products	After mixing under oxidative conditions the maximum concentra applied to hair must not exceed 1,5 % (calculate as hydrochlo	sThe mixing tratio. tior Read d and follow	ctions. ct led ns prary c s s se

								face or
								sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring
								your hair, you have experienced a reaction
								to a temporary "black henna" tattoo in
								the past.Hair colorants can cause severe
209	1H- Indol-6- ol	6- Hydroxyi	2380-86- ndole	1417-020-4	Hair dye substance in oxidative hair dye products	After mixing under oxidative conditions the maximum concentra applied to hair must not exceed 0,5 %	The mixing ratio.	allergic reactions.
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							experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
210	1H- Indole-2,3 Dione	Isatin 3-	91-56-5	202-077-8	BHair dye substance in non- oxidative hair dye products	1,6 %	Read and follow instructions. This product is not intended for use on persons under the age of 16. Temporary "black henna" tattoos may increase your risk of allergy. Do not colour your

						hair if:	
						_	you have a rash on your face or sensitive, irritated and
							damaged scalp, you have ever experienced any reaction after colouring your
							hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
[^{F21} 211	2- Aminopy ol	2- ri đini flo-3- Hydroxyp	- 2 40-886-8	Hair dye substance in oxidative hair	(a)	oxidative conditions	sthe label:

	dye products		concentra applied to hair muskead not and exceollow 1,0 Mistrue This	ratio.
(b)	Products intended for colouring eyelashes	(b)	A ft produ- mixing of und prend oxidative condifients the on maxification condition to age of eyeldshes must empo- not "black excession 0,5 toptoos may	led s as tion
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Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

This product is not intended for use on persons under the age of 16. Temporary "black henna" tattoos may increase the risk of allergy. Eyelashes shall not be coloured if the consumer: has а rash on the face or sensitive, irritated and damaged scalp, has experienced any reaction after colouring hair or eyelashes, has experienced а reaction

							For profess use only. Rinse eyes immedi if product comes into contact with them.	ately
212	2- Methyl-1- naphthyl acetate	1- Acetoxy-2 Methylna	2-	9454-690-7	substance in oxidative hair dye	After mixing under oxidative conditions		
					products	the maximum concentra applied	mixing ratio.	
						to hair must not exceed 2,0 %	<u>/!</u> Read	7
						(When both 2- Methyl-1- Naphthol	and follow instruct This	ions.
						and 1-	product 2- is not phthalene for	
						present in a hair dye	use on persons	
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			head of 2- Methyl-1- Naphthol should not exceed 2,0 %).	henna tattoos may increa your risk of allergy Do not colour your hair if:	se /.
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						cause severe allergic reactions.
213	2- 2Methyl-1: phthpalhthol	4231-265-2	2 Hair dye substance in oxidative hair dye products	After mixing under oxidative conditions the maximum concentra applied to hair must not exceed 2,0 % (When both 2- Methyl-1- Naphthol and 1- Acetoxy-2 Methylna are present in a hair dye formulation the maximum concentra on the head of 2- Methyl-1- Naphthol should not exceed 2,0 %.)	s The mixing natio. tior Read and follow instrue This produ 2- is not phthatene for use on person on, under the age of tion ^{16.} Temp "black henna atattoo	ctions. ct led ns prary c, s se y.

214	Disodium	Acid	846 70 9	212 600 2					your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
214	Disodium 5,7- dinitro-8- oxido-2- naphthale CI 10316	Yellow 1		212-690-2	2 (a)	Hair dye substance in oxidative hair dye products	(a)	A fatter mixing under oxidative conditions the nTabeimum coniximgra applied	sthe label:
					(b)	H(b) r dye substance in	0,2 %]	to for (a) hamid (b): must not	

nonexc oxidative 1,0 hair dye products Read and follow instructions. This product is not intended for use on persons under the age of 16. Temporary "black henna" tattoos may increase your risk of allergy. Do not colour your hair if: you have а rash on your face or sensitive, irritated and damaged scalp, you have ever

					experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
[^{F4} 215	4- Amino-3- ahitrophen	210-236-8	Hair dye substance in oxidative hair dye products	A filter mixing under oxidative conditions the nTabeimum conisemgra applied to hair mus not exceed 1,5 Read follow instruc This product is not intend for use on	sthe label: tion

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				henna" tattoo in the past.Hair colourants can cause severe allergic reactions.
	H(b)r dye substance in non- oxidative hair dye products	1,0 %	(b)	Read and follow instructions. This product is not intended for use on persons under the age of 16. Temporary "black henna" tattoos may increase your risk of allergy. Do not colour your hair if: - you

								a rash on your face or sensitive, irritated and damaged scalp, you have ever experience any reaction after colouring your hair, you have experience any reaction after colouring your hair, you have experience any reaction after colouring your hair, you have experience a temporary "black henna" tattoo in the past.Hair
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216	Naphthale diol	eûç72,7- Naphthale	582-17-2 enediol	209-478-7	Hair dye substance in oxidative hair dye products	mixing under oxidative conditions	the label:	

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									ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colourants can cause severe allergic reactions.
[^{F23} 217	m- Aminoph and its salts	m- erAohinopho m- Aminopho HCl m- Aminopho sulfate	68239-81 enol	/209-711-2 200-125-2 -&6 984 775-2	54-9	Hair dye substance in oxidative hair dye products	For (a) and (b): After mixing under oxidative conditions the maximum concentra applied to hair or eyelashes must not exceed 1,2 %]	The mixing tratio.	etions. et

	on person under the age of 16. Tempo "black henna' tattoos may increas your risk	orary
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			"black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.]
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218	6- Hydroxy- dimethyl- pyridone	2,6- 3)Ahydrox 2alimethylp	y-3,4-	- 6 83-141-2	2Hair dye substance in oxidative hair dye products	After mixing under oxidative condition the maximum concentra applied to hair must not exceed 1,0 %	sThe mixing ratio.

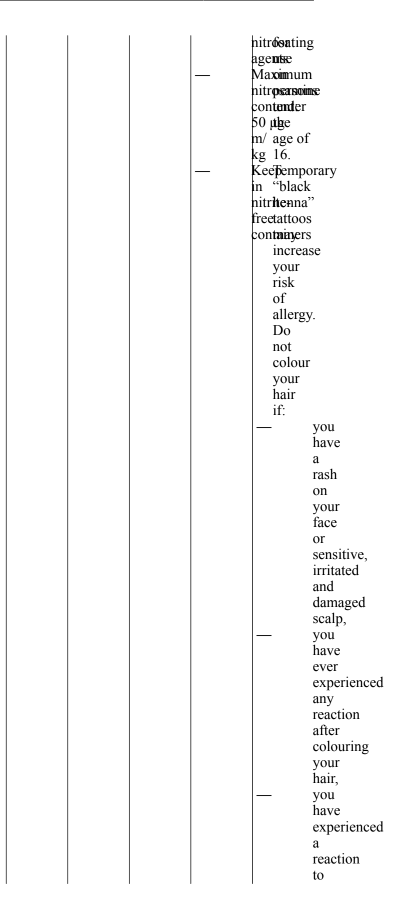
219	1-	4-	92952-81 ropylamin	-406-305-9				a rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colourants can cause severe allergic reactions.
219	Hydroxy- nitro-4- (3-	nitrophen			Hair dye substance in oxidative hair dye products	(a)	A fiber mixing under oxidative conditions the nflasimum coniscingrat applied to hair	the label:

mus (b) Hbìr 2,6 % not dye exc substance 2,6 calculated Read in nonas freeand oxidative base. hair instructions. dye For (a) This products and (b): Do product not is not use intended withfor nitrosating agents Maximums nitrosamine content: 50 μ of kg ¹⁶. kg Keep Keep black in nitritenna" free^{tattoos} contaffiers increase your risk of allergy. Do not colour your hair if: you have а rash on your face or sensitive, irritated and damaged scalp, you have

									ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colourants can cause severe allergic reactions.
220	nitro-4- [di-(2'-	thyl)amino]benzene ^r		substance in non- oxidative hair dye products			Do not use with nitrosating agents Maximun nitrosamin content: 50 µg / kg Keep in nitrite- free containers	ne
[^{F22} 221	2-(4- Methyl-2- nitroanilin	Hydroxye Nitro-p- Tyttialine	t h9042 18-3	34 9 8-090-7		Hair dye substance in oxidative hair	(a)	A figer mixing under oxidative conditions the maximum	sthe label:

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									you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
222	beta-	2- 2Hydroxye acid thylamino- izene	thylpicran	- 4 12-520-9 nic	(a) (b)	Hair dye substance in oxidative hair dye products H(b)r dye substance		A(fitter mixing under oxidative conditions the mathemum coniscingra applied to hair mus	sthe label:
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223	p- Methylan and its sulphate	p-	1555556001	8217-706-1	l s⁄ubstance	_	sThe mixing ratio.	ctions. ct led n ne ns s orary s s s s s s

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								cause severe allergic reactions.
224	1- Propanol, 3-[[4-	HC Violet No 2	104226-1	9490-910-3	Hair dye substance in non-	2,0 %	 DCan ncatuse use	_

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						dye substance in non- oxidative	1,2 % as free base (1,8 % as	(b)	Can cause allergic reaction
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227	dichlorop and its	3- 4Amino-2, heinobilorop 3- rAcheino-2,	henol	- 3 62-909-0 -4		Hair dye substance in		Aftier mixing under oxidative	To be printed on

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228	3- Methyl -1- phenyl -5- pyrazolon	Phenyl methyl pyrazolon e	89-25-8 é	201-891-0	Hair dye substance in oxidative hair dye products	After mixing under oxidative conditions the maximum concentra applied to hair must not exceed 0,25 %	The mixing ratio. tion Read and follow	ctions. ct

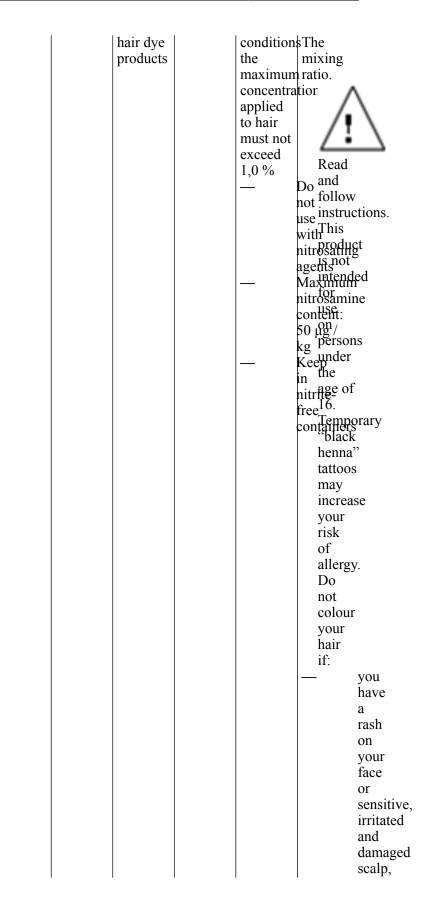
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[^{F23} 229	5-[(2- Hydroxye o-cresol	2- t M d)hydifo Hydroxye Aminoph	ə]- thyl	- Q 59-583-7	7 (a)	Hair dye substance in oxidative hair dye products	 s The mixing trafio.	etions. et æd n ne ns prary s

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			Temporary "black henna"

								rash on the face or
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230	3,4- Dihydro-2 benzoxaz ol	2H-1,4-	26021h.577	had in d 15-5	5Hair dye substance in oxidative	After mixing under oxidative	To be printed on the label:	



231	1,5-Di-	HC	109023-8	3486-940- 3		0,1 %		Do	you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colourants can cause severe allergic reactions.
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238	Nanhthald	vieS1 5-	83-56-7	201-487-4				you have a rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colourants can cause severe allergic reactions.
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Status: Point in time view as at 27/11/2019. **Changes to legislation:** Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date.

Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

							_	damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colourants can cause severe allergic reactions.
239	bis(N- hydroxye p-	bis(N- thydroxye p- e plaenide) HCl	thyl-	0 -6 / 84 2 6-320-2	Hair dye 2substance in oxidative hair dye products	After mixing under oxidative conditions the maximum concentra applied to hair must not exceed 0,4 % (as tetrahydro	The mixing tratio. tion Read and	ct

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								temporary "black henna" tattoo in the past.Hair colourants can cause severe allergic reactions.
[^{F22} 240	4- Nitro-1,2- phenylend	4-Nitro- o- e diaeniyie n	99-56-9 ediamine	202-766-3	substance in oxidative hair dye products	After mixing under oxidative conditions the maximum concentra applied to hair must not exceed 0,5 %	The mixing ratio.	etions. et ed s prary se

I ^{F23} 241	5-	4-	2835-95-2	2220-618-0		For (a)	colour your hair if: 	you have a rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause sever experienced a
[^{F23} 241	Amino- o-cresol	4- Amino-2- Hydroxyt		2220-018-(Hair dye substance in oxidative	For (a) and (b): After mixing under	[^{F23} (a)	To be printed on

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				damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.]
[^{F23} (b)	Products intended for colouring eyelashes	(b)	Floration profession use only.] The mixing ratio. For profes use only.	printed on the label: sional

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

cause severe allergic reactions. Read and follow instructions. This product is not intended for use on persons under the age of 16. Temporary "black henna" tattoos may increase the risk of allergy. Eyelashes shall not be coloured if the consumer: has а rash on the face or sensitive, irritated and damaged scalp, has experienced any reaction after

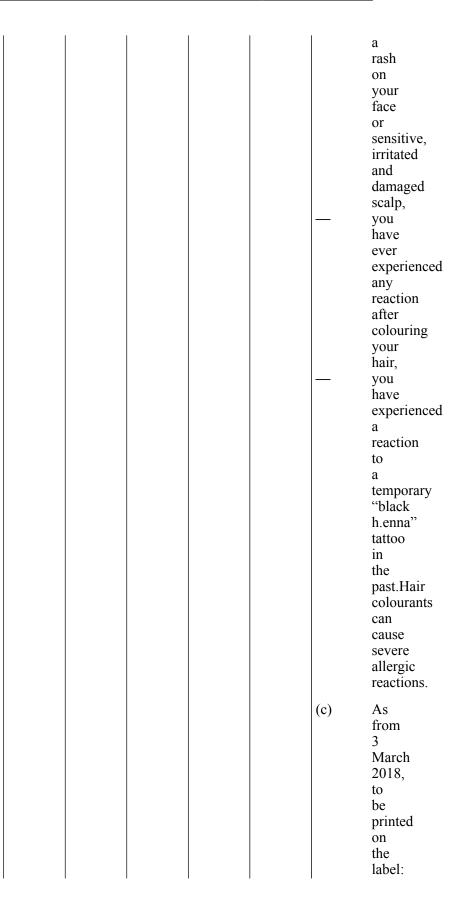
						Rinse eyes immed if produc comes into contac with them.]	diately ct s
[^{F23} 242	2,4- Diaminop its hydrochlo and its sulphate	70643-19	-8	13-2 Hair dye substance in oxidative hair dye products	For (a) and (b): After mixing under oxidative conditions the maximum concentra applied to hair or eyelashes must not exceed 2,0 % (as hydrochlo	The mixing tratio. Read and follow	ctions. ct

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			henna" tattoo in the past.Hair colorants can cause severe allergic reactions.]
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				(b)	H(b)r dye substance in non- oxidative hair dye products	1,8 %	product is not intended for use on persons under the age of
				(c)	Products intended for colouring eyelashes	(c) (c)	After mixing conporary under ack oxidative conditions the may maximum concentration applied to of eyergshes must not not exceed 1,2 your hair Professional
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The mixing ratio. /! This product can cause severe allergic reactions. Read and follow instructions. This product is not intended for use on persons under the age of 16. Temporary "black henna" tattoos may increase the risk of allergy. Eyelashes shall not be coloured if the consumer: has а rash on the face or sensitive, irritated and

								use only. Rinse eyes	5
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[^{F23} 244	Amino- m-cresol	Amino- m- Cresol	2033-77-(9220-021-2		Hair dye substance in oxidative hair dye products	and (b): After mixing under oxidative conditions the maximum concentra applied to hair or eyelashes	trafio.	To be printed on the label:

		must not exceed 1,5 %]	Read and follow instruc This product is not intend for use on persor under the	ctions. ct ed
			age of 16. Tempo "black henna tattoos may increa your risk of allergy Do not colour	orary ,,, s se /.
			your hair if:	you have a rash on your face or sensitive, irritated and damaged scalp,
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				your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.]
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				allergic reactions.]
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								irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colourants can cause severe allergic reactions.
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248	4-[(2-	3-Nitro-	65235-31	-065-648-0	0				_
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				colouring your hair, you have experienced a
				reaction to a temporary "black henna" tattoo in the past.Hair colourants can cause severe allergic reactions.
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								a temporary "black henna" tattoo in the past.Hair colourants can cause severe allergic reactions.
249	1-(beta- 4- Ureidoeth yN)a nitrobenze ae ni	rophentyl	-810-700-	(a)	Hair dye substance in oxidative hair dye products	(a)	A(after To mixing be under printed oxidative on conditionsthe the label: nflaceimum coniscingration applied	
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							face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic
[^{F22} 251	2-(4- Amino-3- nitroanilin	HC Red No 7 no)ethanol	-246-521-9	Hair dye substance in non- oxidative hair dye products	1,0 %	 Do not use witi nitrosaun agents agents Maxind Maxi	•••

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[^{F22} 253	2-[bis(2-	HC	59820-43	- 8 28-840-7		1,5 %		Дo		
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	amino-4-		ļ		in non-	l				
	hydroxy-3	3-	ļ		oxidative	l				
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	(CI 17200)							
[^{F22} 255	2-[(2- Nitropher	HC M italmin o] No 2	4926-55-(ethanol)225-555-8	Hair dye substance in oxidative hair dye products	(a)	mixing	the label:
					Hajir dye substance in non- oxidative hair dye products	1,0 % For (a) and (b): 	to hair mus not exceeu 0,7 \$cad of low Do instruct not product withis not nitrosating agents Maximum nitrosating agents Maximum nitrosating agents Maximum nitrosating agents Maximum nitrosating agents Maximum nitrosating agents Maximum nitrosating agents Maximum increas your risk of allergy Do not colour your hair if:	etions. et ed ne ss prary se

256	4-[(2-	НС	54381-08	-259-132-4		1,0 %			on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
230	ν-t(2- Nitropher	HC (Ø)ang no] No 1	phenol	-437-132-4	substance in non- oxidative hair dye products			11	
[^{F24} 257	Polidocan	dlaureth-9	3055-99-(0221-284-4	(a)	L(æ)ve- on products	3,0 %		_

				(
						R(b)se- off products	4,0 %]	
[^{F7} 258	2-Nitro- N1- phenyl- benzene- diamine	HC Red No 1	2784-89-6	5220-494-3	BHair dye substance in non- oxidative hair dye products	1,0 %		Read and follow instructions. This product is not intended for use on persons under the age of 16. Temporary "black henna" tattoos may increase your risk of allergy. Do not colour your hair if:

								damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
259	1-	НС	86419-69	-415-480-1		0,5 %	 Do	-
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260	1-(4'-	HC	104226-2	11 3 6-420-6		0,25 %		
	Aminophe methyl-4-	e Yylazov) -2 No 7	-		substance in non-			
	(bis-2-	110 /			oxidative			
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	hydroxye aminober				hair dye products			
261	N-(2- Hydroxyd nitro-4- trifluorma aniline	No 13	10442-83	-843-760-2	(a)	Hair dye substance in oxidative hair dye products	(a)	A fatter To mixing be under printed oxidative on conditionsthe the label: mathemum coniscingration applied
						H(b)r dye substance in non- oxidative hair dye products	2,5 %	applied to hair mus not exceed 2,5 Kead and follow Do instructions. not Fillow Do instructions. not product withis not nitrosating agents Maxifium nitrosating agents Do not colour your hair if:

								on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
262	Benzenan 3-[(4,5- dihydro-3 methyl-5- oxo-1- phenyl-1H pyrazol-4 yl)azo]- N,N,Ntrir chloride	Yellow -57 H-	68391-31	- 2 69-943-5	5 Hair dye substance in non- oxidative hair dye products	2,0 %		
263	Ethanol, 2,2'-	Disperse Black 9	20721-50	- 0 43-987-5	Hair dye substance in non-	0,3 % (of the mixture		-

	[[4-[(4- aminophe	nyl)azo]pł	nenyl]imin	o]bis-	oxidative hair dye products	ratio 1:1 of 2,2'- [4-(4-	- /-	enylimino]diethanol
264	9,10- Anthracen 1,4- bis[(2,3- dihydroxy	HC Blue n≹boh≉, γpropyl)am		- 4 21-470-7	Hair dye substance in non- oxidative hair dye products	0,3 %		P onotusewithnitrosatingagentsMaximumnitrosaminecontent:50 μg/kgKeepinnitrite-freecontainers
[^{F19} 265	1,4- Diaminoa	Disperse Miodepulno	ne	204-922-0	substance in non- oxidative hair dye products	0,5 %	Impurity of Disperse Red 15 in Disperse Violet 1 for hair dye formulatie should be < 1 % (w/w)	ons
266	Ethanol, 2-((4- amino-2- nitrophen	HC Red No 3 yl)amino)-		4220-701-7		Hair dye substance in oxidative hair dye products		For (a): Aftender mixing whithe oxidative conditions thinking maximum concentration applied to hair must not

		exceed 0,45 %
d si ir n o h d	(b)r For (a) ye and (b): ubstance on- xidative air ye roducts	0,45 % For (a) and (b): Do not use witl nitrosauing agents agents maximum agents agents maximum agents agents mitrosauing agents mitrosauine contathers not colour your hair if: — your hair if: — your hair if: — your hair if: — your hair irritated and damaged scalp, — you have ever experienced any reaction

Status: Point in time view as at 27/11/2019. Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date.

Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

								to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions. Read and follow instructions. This product is not intended for use on persons under the age of 16.
267	[7- Hydroxy- [(2- methoxyp naphthyl] chloride	Basic &Red 76 henyl)azo trimethyla	-2- nmonium		substance in non- oxidative hair dye products			
268	2-[[4- (Dimethy dimethyl- imidazoli chloride	Basic Imain5)pho 1H- um	77061-58 enyl]azo]-1	- @ 78-601-4 1,3-	4 (a)	Hair dye substance in oxidative hair dye products	After mixing under oxidative conditions the materian mitigation to hair must	sthe label:

not exc 0,5 Read and follow instructions. This product is not intended for use on persons under the age of 16. Temporary "black henna" tattoos may increase your risk of allergy. Do not colour your hair if: you have а rash on your face or sensitive, irritated and damaged scalp, you have ever

						H(b)r dye substance	1,0 %		experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
						non- oxidative hair dye products			
269	Phenol, 2- Amino-5- Ethyl-, Hydrochle	2- Amino-5- Ethylpher HCl oride	149861-2. 101	2-3	Hair dye substance in oxidative hair dye products		After mixing under oxidative conditions the maximum concentra applied to hair must not exceed 1,0 %	The mixing ratio.	

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270	Fluoresce 2',4',5',7'- tetrabrom tetrachlor disodium salt (CI 45410)	Red 92 o-4,5,6,7-	18472-87	-242-355-6	5 (a)	Hair dye substance in oxidative hair dye products	A filter mixing under oxidative conditions the nilabeimum coniscingration applied to hair mus not exceeu 2,0 Read and follow instruct This product is not intend for use on person under the age of 16. Tempo "black	sthe label: tion ctions. ct ed ns prary

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					(b)	H(b)r dye substance in non- oxidative hair dye products	0,4 %		_
271	Mixture of (1), (2) & (3) in dispersing agent (lignosulp	dyes:			Hair dye substance in non- oxidative hair dye products				
		Anthracen	bili [(12e-1,4 hydroxyet]	hyl)amino]					
	(2)	Anthracen [(2- Hydroxyet	dione-1- hydroxyetl f(31)amino hydroxypr	opyl)amin	-4-				
		anthracene	oliss[n@-1,4- hydroxypr opioloanein	opyl)amin o	o]anthra-9				_
[^{F21} 272	4- Aminoph	p- e Ao hinoph	123-30-8 enol	204-616-2	2 (a)	Hair dye substance in oxidative hair dye products	(a) (b)	under oxidative conditions the maximum concentrat	the label: The

			eye l&shd s mustnd not follow exc enst truc 0,9 Whis produc	ctions.
	Products intended for colouring eyelashes	(b)	Profession use intend for use on persor under the age of 16. Tempo "black henna tattoos may increa your risk of allergy Do not colour your hair if:	ed ns prary s se

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Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

for use on persons under the age of 16. Temporary "black henna" tattoos may increase the risk of allergy. Eyelashes shall not be coloured if the consumer: has а rash on the face or sensitive, irritated and damaged scalp, has experienced any reaction after colouring hair or eyelashes, has experienced а reaction to а temporary "black

							henna" tattoo in the past. For professional use only. Rinse eyes immediately if product comes into contact with them.
273	(2-	1- IHydroxye Diamino thydia26le Sulfate	155601-3 thyl-4,5-	0429-300-3	BHair dye substance in oxidative hair dye products	After mixing under oxidative conditions the maximum concentra applied to hair must not exceed 3,0 %	sThe mixing ratio.

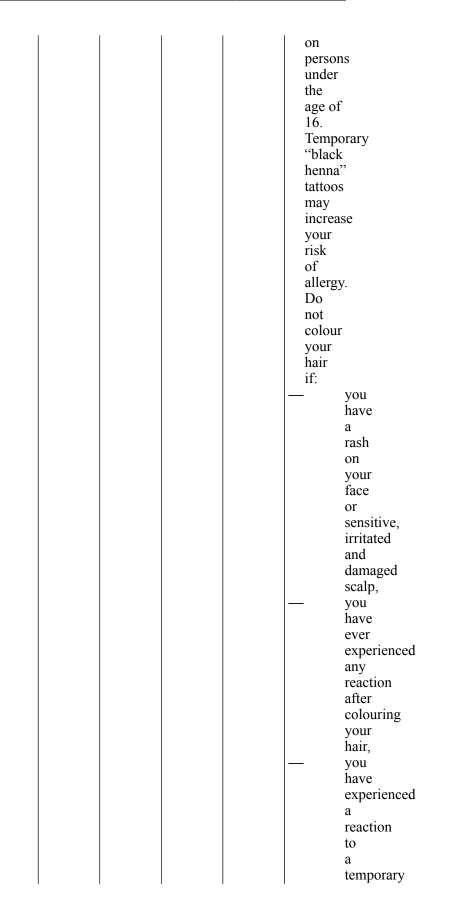


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						irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
275	Pyridiniun 1- methyl-4- [(methylj methyl sulfate	Yellow	- 2 69-503-2 thyl]-,	Hair dye substance in oxidative hair dye products	under oxidative conditions	the label: tion

This product is not intend for use on persor under the age of 16. Tempo "black henna tattoos may increa your risk of allergy Do not colour your hair if:	ed ns prary c s s e
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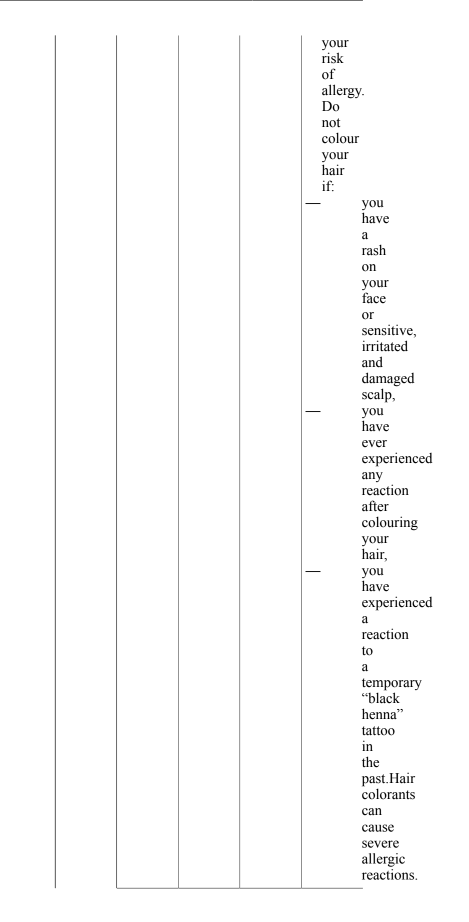
									experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
						H(b)r dye substance in non- oxidative hair dye products	1,0 %		_
276	2-[(4- Aminoph dimethyl- imidazoliu chloride	Basic efyth)ago]- 11- m	97404-02	-906-764-4	(a)	Hair dye substance in oxidative hair dye products		A fatter mixing under oxidative conditions the nflateimum coniscengra applied to hair mus not exceed 0,5 Read ofollow instruct This product is not intend for use	sthe label: tion



									"black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
					(b)	H(b)r dye substance in non- oxidative hair dye products	1,0 %		
277	3-(3-	2,6- li D nineino- ((Pyridine a zd)azo)Py	-3-	-421-430-5	9 (a)	Hair dye substance in oxidative hair dye products	(a)	mixing under oxidative conditions	tion tion tions. et ed

			Tempo	orary
			"black	
			henna'	
			tattoos	•
			may	
			increas	se
			your	
			risk	
			of	
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			Do	
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			colour	
			your hair	
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				VOU
				you have
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				rash
				on
				your
				face
				or
				sensitive,
				irritated
				and
				damaged
				scalp,
			_	you
				have
				ever
				experienced
				any
				reaction after
				colouring
				your
				hair,
			_	you
				have
				experienced
				а
				reaction
				to
				a
				temporary
				"black
				henna"
				tattoo
				in the
				the past Hair
				past.Hair

								colorants can cause severe allergic reactions.
				(b)	H(b)r dye substance in non- oxidative hair dye products	0,25 %		_
278	methylph	enyl) 5-	7221-831-7	7 (a)	Hair dye substance in oxidative hair dye products		A filter mixing under oxidative condition the mibeimum consemgra applied to hair mus not exceed 1,0 kead follow instrue This produ is not intend for use on person under the age of 16. Tempo "black henna tattoo may increa	sthe label: tion / ctions. ct led ns prary



						H(b)r dye substance in non- oxidative hair dye products	0,5 %	
279	dihydro-1 pyrazolo[a] Pyrazol-1 one	HD, fithlethos 1,2-	lihydropyr	54 6 9-500-8 azolopyraz	8 Hair dye osłobsztance in oxidative hair dye products		After mixing under oxidative conditions the maximum concentra applied to hair must not exceed 2,0 %	sThe mixing ratio.

						hair	
280	2-	Picramic	96-91-3	202-544			you have a rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
280	Amino-4, dinitrophe and 2-	6Acid and Sodium Picramate	831-52-7	202-544-6 212-603-8	Hair dye substance in oxidative hair	A filter mixing under oxidative conditions the maximum	sthe label:

sodium				dye	c ōhe entra	tion
salt				products	appiking	
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						have
						a
						rash
						on
						your
						face
						or
						sensitive,
						irritated
						and
						damaged
						scalp,

Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

								you have ever experienced any reaction after colouring your hair, you hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
					H(b)r dye substance in non- oxidative hair dye products	0,6 %		
281	1- Methylam nitro-5- (2,3- dihydroxy propyloxy benzene	Glyceryl Methylan /-	80062-31	- 3 79-383-3	Hair dye substance in oxidative hair dye products		mixing under oxidative conditions	the label:

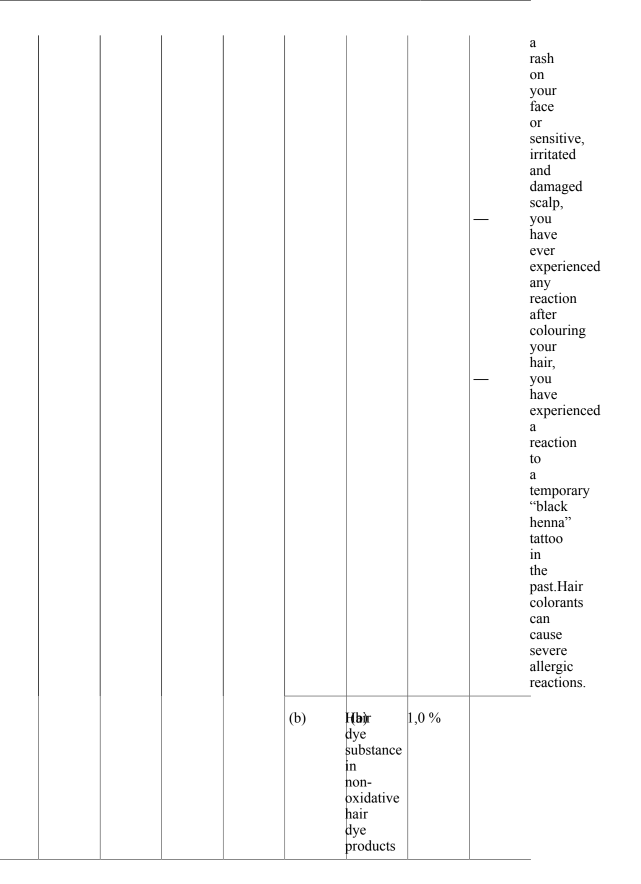
mus not exc 0,8 Read and follow instructions. This product is not intended for use on persons under the age of 16. Temporary "black henna" tattoos may increase your risk of allergy. Do not colour your hair if: you have а rash on your face or sensitive, irritated and damaged scalp, you have ever

							experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
					H(b)r dye substance in non- oxidative hair dye products	 Do not use with nitrosating agents Maximum nitrosamir content: 50 µg/ kg Keep in nitrite- free containers	ne
282	1- Propanam 3-[[9,10- dihydro-4 (methylar dioxo-1- anthracen	- nino)-9,10	1481-170-7	Hair dye substance in non- oxidative hair dye products		Do not use with nitrosating agents	2

	amino]- N,N- dimethyl- N- propyl-, bromide						 Maximum nitrosamine content: 50 μg/ kg Keep in nitrite- free containers
283	3- amino-2- chlor-6- methylpho 3- amino-4- chloro-6- methylpho HCl	Chloro- eneCresol 5- Amino-6- Chloro-	80419-48	- 2 83-144-9 -3	(a)	Hair dye substance in oxidative hair dye products	A filter To mixing be under printed oxidative on conditionsthe the label: nEnvironment conixingration applied to hair mus not exceed 1,0 kead follow instructions. This product is not intended for use on persons under the age of 16. Temporary "black henna" tattoos may increase your risk of allergy. Do not

			colour your hair if: 	you have a rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
(b)	H(b)r dye substance in non-	0,5 %		

						oxidative hair dye products		
284	Phenol, 2,2'- methylena amino-], dihydroch	e bis[i4 ophe HCl	e 6394 9-46	- 0 40-850-1	³ (a)	Hair dye substance in oxidative hair dye products	(a)	A filterTomixingbeunderprintedoxidativeonconditionsthethelabel:maximumconixemgrationappliedtohairfollownotexceed1,0keadandfollowinstructions.Thisproductis notintendedforuseonpersonsundertheage of16.Temporary"blackhenna"tattoosmayincreaseyourriskofallergy.Donotcolouryourhairif:—youhave



285	Pyridine- diyldiami	2,56- inÐiaminop	141-86-6 pyridine	205-507-	² (a)	Hair dye substance in oxidative hair dye products	For (a) and (b): After mixing under oxidative condition the maximum concentra applied to hair must not exceed 0,15 %	The mixing tratio. Read and follow instructions. This product is not intended for use on persons under the age of 16.
								age of
								Do not colour your hair if: you have a rash on your

			face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colorants can cause severe allergic reactions.
	Products intended for colouring eyelashes	F(br) profession use only. The mixing ratio. For profes use only.	printed on the label:

This product can cause severe allergic reactions. Read and follow instructions. This product is not intended for use on persons under the age of 16. Temporary "black henna" tattoos may increase the risk of allergy. Eyelashes shall not be coloured if the consumer: has а rash on the face or sensitive, irritated and

							damag scalp, has experie any reactio after colouri hair or eyelash has experie a reactio to a tempon "black henna" tattoo in the past. Rinse eyes immediately if product comes into contact with them.]	enced n ng nes, enced n ary
[^{F14} [^{X3} 286	alkyltrime chloride C ₁₈ -	etdtyllænindhæto	onhilu2nn03-8	203-928-0	(a)	For Purposes f8ther then individual concentrat Plevelopm the stillero- of ganisms the the individual concentrat of the the of the the individual concentrat of the the individual concentrat of the the of the the the the the the of the	ons m	

							s tefathe imor c hłodide t.	nium
					(b)	L(b)ve- on hair products	1,0 % for the individual concentrat or the sum of the individual concentrat of cetrimoniu chloride and steartrimon chloride	ons m
						I(c)ve- on face products	0,5 % for the individual concentrat or the sum of the individual concentrat of cetrimoniu chloride and steartrimon chloride	ons m
287	C ₂₂ - alkyltrime chloride	Behentrin ethyllanialaeto	ከ ዕቭይበከ- 53 nium	- Q 41-327-() (a)	R(ii) se- off hair products	For purposes 8ther than individual concentrat of evelopm behentrimo chioride of ganisms the the spitoduct.	on ent onium

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

oThe themeurpose indisviolubael comparentions offrom the cpteiseotaition chfahiele, sperandrication chloride and behentrimonium chloride, while at the same time respecting the relevant maximum concentration for the sum bf cetrimonium chloride and steartrimonium chloride set but in entry 286. L(ta)ve-3,0 % for on hair the products individual concentration bf behentrimonium chloride or the sum þf the individual concentrations of

(b)

		cetrimonium chloride, steartrimonium chloride and behentrimonium chloride, while at the same time respecting the relevant maximum concentration for the sum of cetrimonium chloride and steartrimonium chloride set out in entry 286.
(c)	L(c)ve- on face products	3,0 % for the individual concentration of behentrimonium chloride or the sum of the individual concentrations of cetrimonium chloride, steartrimonium chloride and

							behentrime chloride, while at the same time respecting the relevant maximum concentrat for the sum of cetrimoniu chloride and steartrimon chloride set out in entry 286.]]	ion
[^{F25} 288	3-[(4- amino-3- methyl-9, dioxo-9,1 dihydroar y1)amino] N,N,N - trimethylj aminium, methylsul salt	10- 0- thracen-1- - propan-1-	16517-75	-805-392-2	(b)	Hair dye substance in oxidative hair dye products Hair dye substance in non- oxidative hair dye products	For (a) and (b): 	Affirer To mixing be under printed oxidative on conditionsthe the label: maximum The concentrationixing applied ratio. to hair Read not and exceod ow 2,0 Mistructions. This product Do is not not intended use for withuse nitrosating ageptsrsons Maxindem nitrosamine content:

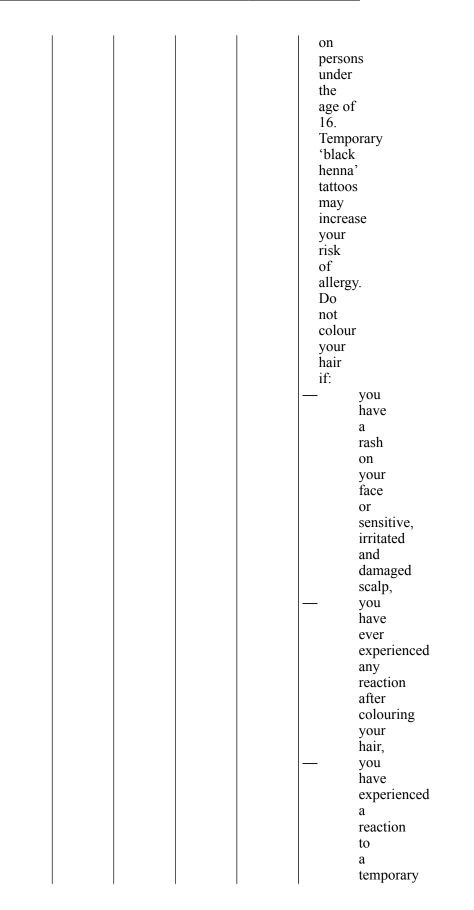
S0 page of kg 16. Celemporary in 'black nitritenna' freetattoos containers increase your risk of allergy. Do not colour your hair if: — your hair if: — your hair if: — your have a rash on youthave and damaged scalp, you have ever experienced any reaction attro a reaction it it it it it it it it it it <th></th> <th></th> <th></th> <th></th> <th></th>					
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 Keejemporary in 'black nitritenna' freetattoos contningers increase your risk of allergy. Do not colour you hair if: you have a rash on your face or sensitive, irritated and damaged scalp, - you have ever experienced any reaction after colouring your hair, - you have experienced a reaction to a temporary 'black hemna' tattoo 				kσ 16	
n 'black nitritenna' freetattoos containyers increase your risk of allergy. Do not colour your hair if: — you have a rash on your face or sensitive, irritated and damaged scalp, — you have ever ever ever experienced a reaction after colouring your hair, — you have ever experienced a reaction after colouring your hair, — you have ever experienced a reaction after colouring your hair, — you have ever experienced a reaction after colouring your hair, — you have ever experienced a reaction after colouring your hair, irritated and after colouring your hair, irritated and after colouring your hair, bair, bair, black hemna' tattoo				Kg 10. V - T-	
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or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced any reaction after colouring your hair, to a reaction to a temporary 'black henna' tattoo					
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sensitive, irritated and damaged scalp, 					or
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and damaged scalp, you have ever experienced any reaction after colouring your hair, 					
damaged scalp, you have ever experienced any reaction after colouring your hair, — you have experienced a reaction to a temporary 'black henna' tattoo					
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									the past.Hair colorants can cause severe allergic reactions.
289	Phosphor acid compound with 4- [(2,6- dichlorop (4- imino-3,5 dimethyl- cyclohexa ylidene) methyl]-2 dimethyla (1:1)	henyl) - 2,5- idien-1- ,6-	74578-10	-277-929-5	(b)	Hair dye substance in oxidative hair dye products Hair dye substance in non- oxidative hair dye products	0(2)%	A fitter mixing under oxidative conditions the maximum concentra applied to hair musRead not and exceed on persor under the age of 16. Tempo 'black henna tattoos may increa your risk of allergy Do not colour your hair if:	sthe label: The tinixing ratio. , ctions. et ed ns orary , se

290	Disodium	Acid	4403-90-1	224-546-6	Hair dye	0,3 %		you have a rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a after colouring your hair, you have experienced a reaction to a temporary black henna' tattoo in the past.Hair colorants can cause severe allergic reactions.
290	2,2'-	Green 25 racene-1,4 to)bis(5-		1224-346-6	substance in non- oxidative hair dye products			
291		Acid Violet 43	4430-18-6	5224-618-7	Hair dye substance in non-	0,5 %		-

	hydroxy- dioxo-1- anthryl)ai sulphonat	nino]tolue	ne-3-	oxidative hair dye products		
292	2- (methoxy 1,4- Benzened 2-	2- li Affethe ,xyr p- n Ntteryy Jen- 2- li Affethe ,xyr p- n Ntteryy Jen- Sulfate	ediamine nethyl-	Hair dye substance in oxidative hair dye products	After mixing under oxidative conditions the maximum concentra applied to hair must not exceed 1,8 % (calculate as free base)	The mixing ratio. tior Read and follow instructions.

							 or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary 'black henna' tattoo in the past.Hair colorants can cause sever allergic
293	1-N- Methylmo hydroxya methyl sulfate	Hydroxya a phiolopiu h Meatyy Ino Morpholin Methosul	nył opylam ne, nium	9 2 64-161-9 ino-4-	Hair dye substance in non- oxidative hair dye products		reactions.



							'black henna' tattoo in the past.Hair colorants can cause severe allergic reactions.
294	Ethanol, 2,2'-[[3- methyl-4- [(E)-(4- nitrophen	Disperse Red 17 yl)azo]phe	3221-665-: bis-	5(a) (b)	Hair dyð substance in oxidative hair dye products Hair dye substance in non- oxidative hair dye products	0(a)% For (a) and (b): 	A fiber To mixing be under printed oxidative on conditionsthe the label: maximum The concentrationixing applied ratio. to hair MusR ead not and excefed ow 2,0 fistructions. This product Do is not not intended use for withuse nitrosating ageptsrsons Maximum nitrosating ageptsrsons freemay containee see your risk of allergy. Do not colour

295	4-	Acid	1064-48-8	3213-903-1	Hair dye	0,5 %	your hair if:	you have a rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary 'black henna' tattoo in the past.Hair colorants can cause severe allergic reactions.
275	Amino-5- hydroxy-3 (4- nitropheny (phenylaz	Black 1 - ylazo)-6-	1004-40-0	213-703-1	substance in non- oxidative hair dye products			

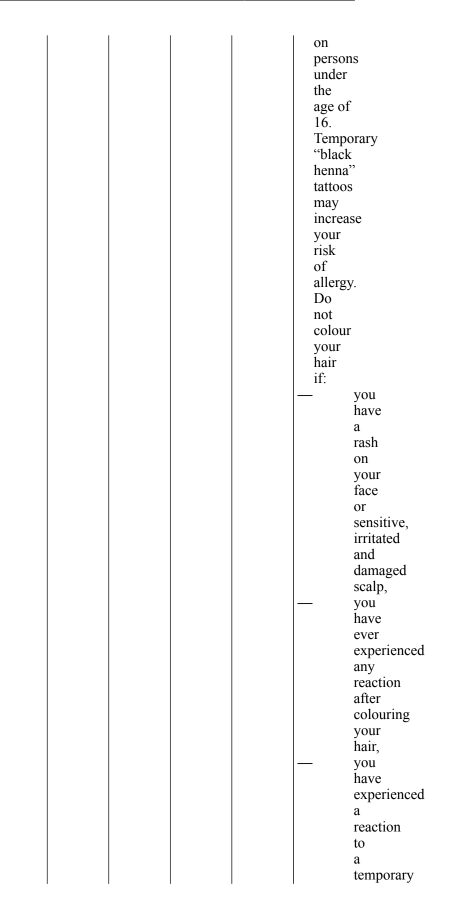
	naphthale acid, disodium salt	nedisulfon	ic					
296	Disodium 3- hydroxy-4 [(E)-(4- methyl-2- sulfonatop naphthoat	Red 57 1- phenyl)dia:		1227-497-9	substance in non- oxidative hair dye products	0,4 %]
[^{F26} [^{X4} 297	Ethoxyeth Diethylen Glycol Monoethy	ioxy)ethan e	gllyldoð 0-0 ol	203-919-7		Q a) dative hair dye products	(a) to $7(e^{0})$:	The level of
	Ether (DEGEE)					N(b))- oxidative hair dye products	5 %	ethylene glycol impurity in Ethoxydiglyco must
						R(in) se- off products other than hair dye products	10 %	be ≤ 0,1 %. Not to be used in eye products
						Q (t) er non- spray cosmetic products	2,6 %	and oral products.
						I(be) following spray products: fine fragrances hair sprays, antiperspin and deodorants	ants	
[^{F20} 298	Di[2-[4- [(E)-2-	HC Red No 17	1449471-	67-3	Hair dye substance		As from 3	

	ium] butanoyl] sulfanyl dichloride		l]di-		products	0,5 %	2017: 	Do not use with nitrosating agents Maximum nitrosamine content: 50 μg/ kg Keep in nitrite- free containers
299	Di[2-[4- [(E)-2- [2,4,5- trimethox ium]butar dichloride	HC Yellow No 17 yphenyl]vi ioyl]amino	1450801- nyl]pyridi ethyl]disu	nin-1-	Hair dye substance in non- oxidative hair dye products	Septembe	r	As from 3 March 2018: Read and follow instructions. This product is not intended for use on persons under the age of 16. Temporary "black henna" tattoos may increase your risk of allergy. Do not colour

						your hair if:	you have a rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colourants
							in the
300	1H- Pyrazole- diamine, 1- hexyl-,	1361000-	03-4	Hair dye substance in oxidative hair dye products	As from 3 Septembe 2017, after mixing	As from 3 March r2018, to be printed	_

sulfate					under	on the	
(2:1)					oxidative	label:	
× ,					condition		
					the	mixing	
						, •	
					concentra	tion Λ	
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								you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colourants can cause severe allergic reactions.
301	4- Hydroxy- triaminop sulfate	2,5,6- 2 J\$ j 6 mino- y P j riithiidi Sulfate	4-	7216-500-9	Hair dye substance in oxidative hair dye products	As from 3 Septembe 2017, after mixing under oxidative conditions the maximum concentra applied to hair must not exceed 0,5 %	to be printed on the label: The smixing ratio. tior Read and follow	ctions. ct



						"black henna" tattoo in the past.Ha coloura can cause severe allergio reactio	air ants
2-[(3- Aminopyr a]pyridin- yl)oxy]eth hydrochlo	a xolio[dp 5 4 2HCl nanol	t h079 221- razolopyrio	4 696 -745-7	7Hair dye substance in oxidative hair dye products	As from 3 Septembe 2017, after mixing under oxidative conditions the maximum concentra applied to hair must not exceed 2,0 %	to be printed on the label: The smixing ratio.	

							colour your hair if: 	you have a rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colourants can cause severe
303	Phenol, 3- amino-2,6 dimethyl	3- Amino-2, Dimethylj	6-	5230-268-6	Hair dye substance in oxidative	As from 3 Septembe 2017, after	As from 3 March r2018, to be printed	allergic reactions.

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	hair dye			on the	
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			condition		
			the .	ratio.	
			maximum		
			concentra		
			applied	Read	
			to hair	and	
			must not	follow	
			exceed	instruc	ctions.
			2,0 %	This	- 4
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				Do	
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				colour	
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				hair	
				if:	
				—	you
					have
					a
					rash
					on
					your
					face
					or
					sensitive,
					irritated
					and
					damaged
					scalp,

Status: Point in time view as at 27/11/2019. Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date.

Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

								you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary "black henna" tattoo in the past.Hair colourants can cause severe allergic reactions.
304	2- Naphthala 8-[(4- amino-3- nitrophen hydroxy- N,N,N- trimethyl- chloride		-269-944-(Hair dye substance in non- oxidative hair dye products	As from 3 Septembe 2017: 2,0 %	r		
305		Basic Blue ah2i4ho)-2- henoxazin	- 2 67-370-5	5 Hair dye substance in non- oxidative hair dye products	Septembe		As from 3 March r2018: Do Ha not coloura use can withcause nitrosexting agentsergio Maxeaution nitroseating content:	ants C ns.

		50 µ fg llow	7
		kg instruc	ctions
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			and
			damaged
			scalp,
		—	you
			have
			ever
			experienced
			any reaction
			after
			colouring
			your hair,
		I	nan,

							 you have experienced a reaction to a temporary "black henna" tattoo in the past.]
[^{F16} [^{X5} 306	oil, extracts	Arachis Hypogaea Oil		232-296-4	ŀ	Maximun concentra of	
	and derivative	Arachis Hypogaea Seedcoat Extract	8002-03-7	1232-296-4	Ļ	peanut proteins: 0,5 ppm ^w	
		Arachis Hypogaea Flour		232-296-4	ŀ		
		Arachis Hypogaea Fruit Extract		232-296-4	ŀ		
		Arachis Hypogaea Sprout Extract	L				
		Hydrogen Peanut Oil	æ8425- 36	-270-350-9)		
		Peanut Acid	91051-35	- 2 93-087-1			
		Peanut Glyceride		- 2 94-643-6			
		Peanut Oil PEG-6 Esters	68440-49	-3			
		Peanutam MEA	i Ø∂ 572-05	- 2 97-433-2	2		
		Peanutam MIPA	ide				

		Potassium	61789-56	-863-069-8	k		
		Peanutate		-205-009-0	,		
		Sodium Peanutam	phoacetate				
		Sodium Peanutate		- 2 63-070-3	3		
		Sulfated Peanut Oil	73138-79	-277-298-0	5		
[^{xs} 307]	wheat protein	eĦydrolyzo Wheat Protein	222400-2 70084-87 100209-5	8 <u>-</u> 49-358-: -899-358-: 0-5	5]		Maximum molecular weight average of the peptides in hydrolysates: 3,5 kDa ^x
[^{F2} [^{X1} 308	Tagetes minuta flower extract ^y Tagetes minuta flower oil	Tagetes minuta flower extract Tagetes minuta flower oil	91770-75 91770-75	- 2 94-862- - 2 980 86 -28-2	(b)	L(e)ve- on products R(h)se- off products	For (a) and (b): Alpha terthienyl (terthiophen) Content in the extract/ oil \leq 0,35 %. For (a): Not to be used in sunscreen products and products marketed for exposure to natural/ artificial UV light. For (a) and (b): In case of combined use with

							Tagetes patula (entry 309), the total combined content of Tagetes in ready for use preparation shall not exceed the maximum concentration limits set out in column (g).
309	Tagetes patula flower extract ^{aa} Tagetes patula flower oil ^{bb}	Tagetes patula flower extract Tagetes patula flower oil	91722-29	-294-431-3 -298046-184	3; (b)	I(ea)ve- on products R(b)se- off products	For (a) and (b): Alpha terthienyl (terthiophen) Convent in the extract/ oil \leq 0,35 %. For (a): Not to be used in sunscreen products and products marketed for exposure to natural/ artificial UV light. For (a) and (b): In case of combined use with Tagetes

							limits set out in column (g	concentration
[^{F17} 310	1-(4- Chloroph 1- (imidazol yl)-3,3- dimethylt one ^{ce}	enoxy)- -1-	18 8083-17	-253-775-4	4Rinse- off anti- dandruff shampoo ^d	2,0 % ^{dd}	For purposes other than inhibiting the developm of micro- organisms in the product. This purpose has to be apparent from the presentati of the product. ^{dd}	ent S
[^{F10} 311		(2), fil the thyl odin z by h), d h oxide		- 2 78-355-8	Artificial nail systems	5,0 %	Profession use	harbr professional use only Avoid skin contact Read directions for use carefully
312	2- Furaldehy	Furfural de	98-01-1	202-627-	7	0,001 %]

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- **a** [^{F4}These substances may be used singly or in combination provided that the sum of the ratios of the levels of each of them in the cosmetic product expressed with reference to the maximum level authorised for each of them does not exceed 1.]
- **b** [^{F11}For use as a preservative, see Annex V, No. 5.]
- **c** [^{F11}Only if the concentration exceeds 0,05 %.]

d [^{F12}]

- e [^{F13}The quantity of sodium, potassium or lithium hydroxide is expressed as weight of sodium hydroxide. In cases of mixtures, the sum should not exceed the limits given in column g.]
- **f** The concentration of sodium, potassium or lithium hydroxide is expressed as weight of sodium hydroxide. In case of mixtures, the sum should not exceed the limits given in column g.
- **g** [^{F4}[^{X2}For use as a preservative, see Annex V, No. 34.]]
- h For use as a preservative, see Annex V, No 43.
- i For use as a preservative, see Annex V, No. 54.
- **j** For use as a preservative, see Annex V, No 3.
- **k** Solely for products which might be used for children under 3 years of age and which remain in prolonged contact with the skin.
- I For use as a preservative, see Annex V, No 9.
- **m** For use as a preservative, see AnnexV, No 23.
- **n** For use as a preservative, see Annex V, No 8.
- [^{F5}Directive 2005/36/EC of the European Parliament and of the Council of 7 September 2005 on the recognition of professional qualifications (OJ L 255, 30.9.2005, p. 22).]
- **p** [^{F6}This limit applies to the substance and not to the finished cosmetic product.]
- **q** [^{F6}The sum of those substances used in combination should not exceed the limits given as 'Maximum concentration in ready for use preparation'.
- r The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.
- s For use as a preservative, see Annex V, No 58.]
- t [^{F14}[^{X3}For use as a preservative, see Annex V, entry No 44.]]
- u [^{F15}For other uses of potassium hydroxide, see Annex III, No 15d.]
- v [^{F15}For other uses of potassium hydroxide, see Annex III, No 15a.]
- W [^{F16}From 25 September 2018 cosmetic products containing peanut oil, extracts and derivatives and not complying with that restriction shall not be placed on the Union market. From 25 December 2018 cosmetic products containing peanut oil, extracts and derivatives and not complying with that restriction shall not be made available on the Union market.
- x From 25 September 2018 cosmetic products containing hydrolyzed wheat proteins and not complying with that restriction shall not be placed on the Union market. From 25 December 2018 cosmetic products containing hydrolyzed wheat proteins and not complying with that restriction shall not be made available on the Union market.]
- $y = \int_{-\infty}^{\infty} \int_{-\infty$

From 1 May 2019 cosmetic products containing that substance and not complying with the restrictions shall not be placed on the Union market. From 1 August 2019 cosmetic products containing that substance and not complying with the restrictions shall not be made available on the Union market.

- **aa** From 1 May 2019 cosmetic products containing that substance and not complying with the restrictions shall not be placed on the Union market. From 1 August 2019 cosmetic products containing that substance and not complying with the restrictions shall not be made available on the Union market.
- **bb** From 1 May 2019 cosmetic products containing that substance and not complying with the restrictions shall not be placed on the Union market. From 1 August 2019 cosmetic products containing that substance and not complying with the restrictions shall not be made available on the Union market.]]
- **cc** $[^{F17}$ For use as a preservative, see Annex V, entry 32.

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- **dd** From 27 November 2019 cosmetic products containing 1-(4-Chlorophenoxy)-1-(imidazol-1-yl)-3,3-dimethylbutan-2-one and not complying with those restrictions shall not be placed on the Union market.
 - From 27 February 2020 cosmetic products containing 1-(4-Chlorophenoxy)-1-(imidazol-1-yl)-3,3-dimethylbutan-2-one and not complying with those restrictions shall not be made available on the Union market.]

Editorial Information

- X2 Substituted by Corrigendum to Commission Regulation (EU) No 344/2013 of 4 April 2013 amending Annexes II, III, V and VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Official Journal of the European Union L 114 of 25 April 2013).
- X3 Substituted by Corrigendum to Commission Regulation (EU) No 866/2014 of 8 August 2014 amending Annexes III, V and VI to Regulation (EC) No 1223/2009 of the European Parliament and the Council on cosmetic products (Official Journal of the European Union L 238 of 9 August 2014).
- X4 Substituted by Corrigendum to Commission Regulation (EU) 2016/314 of 4 March 2016 amending Annex III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Official Journal of the European Union L 60 of 5 March 2016).
- X5 Substituted by Corrigendum to Commission Regulation (EU) 2017/2228 of 4 December 2017 amending Annex III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Official Journal of the European Union L 319 of 5 December 2017).

Textual Amendments

- F11 Deleted by Commission Regulation (EU) 2019/831 of 22 May 2019 amending Annexes II, III and V to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F12** Deleted by Commission Regulation (EU) No 344/2013 of 4 April 2013 amending Annexes II, III, V and VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F13** Substituted by Commission Regulation (EU) 2016/622 of 21 April 2016 amending Annex III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- F14 Inserted by Commission Regulation (EU) No 866/2014 of 8 August 2014 amending Annexes III, V and VI to Regulation (EC) No 1223/2009 of the European Parliament and the Council on cosmetic products (Text with EEA relevance).
- F15 Inserted by Commission Regulation (EU) 2016/622 of 21 April 2016 amending Annex III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F16** Inserted by Commission Regulation (EU) 2017/2228 of 4 December 2017 amending Annex III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products.
- F17 Inserted by Commission Regulation (EU) 2019/698 of 30 April 2019 amending Annexes III and V to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F18** Substituted by Commission Regulation (EU) 2015/1190 of 20 July 2015 amending Annex III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F19** Inserted by Commission Regulation (EU) No 1197/2013 of 25 November 2013 amending Annex III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F20** Inserted by Commission Regulation (EU) 2017/237 of 10 February 2017 amending Annex III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F21** Substituted by Commission Regulation (EU) 2017/237 of 10 February 2017 amending Annex III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).

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- **F22** Substituted by Commission Regulation (EU) No 658/2013 of 10 July 2013 amending Annexes II and III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F23** Substituted by Commission Regulation (EU) No 1197/2013 of 25 November 2013 amending Annex III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F24** Inserted by Commission Regulation (EU) No 483/2013 of 24 May 2013 amending Annex III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F25** Inserted by Commission Regulation (EU) 2015/1190 of 20 July 2015 amending Annex III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F26** Inserted by Commission Regulation (EU) 2016/314 of 4 March 2016 amending Annex III to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).

ANNEX IV

LIST OF COLORANTS ALLOWED IN COSMETIC PRODUCTS

Preamble

Without prejudice to other provisions in this Regulation, a colorant shall include its salts and lakes and when a colorant is expressed as a specific salt, its other salts and lakes shall also be included.

Referen	c8ubsta	nce identi	fication		Conditi	ons		Wording	
number	Chemic Name	aColour index Numbe Name of Commo Ingredi Glossar	number r/ on ents	EC • number	Colour	Productype, Body parts	t Maxim concent in ready for use prepara	tration	of condition of use and warnings
a	b	c	d	e	f	g	h	i	j
1	Sodium tris(1,2- naphthoo 1- oximato- O,O')fer	quinone			Green	Rinse- off products			
2					Green	Not to be used in products applied on			
a For us	e as a UV-Fi	lter, see Anne	x VI, No. 27			ıl		J	
b [^{F27} For	use as a UV	-filter, see Ar	nex VI, No 3	30 and No 30	a.]				

	sulphonato(2-)- N5,O6]ferrate(3-)		mucous membranes
3	Disodium10316 5,7- dinitro-8- oxidonaphthalene-2- sulphonate and its insoluble barium, strontium and zirconium lakes, salts and pigments	Yellow	Not to be used in eye products
4	2-[(4- 11680 Methyl-2- nitrophenyl)azo]-3- oxo-N- phenylbutyramide	Yellow	Not to be used in products applied on mucous membranes
5	2-[(4- 11710 Chloro-2- nitrophenyl)azo]- N-(2- chlorophenyl)-3- oxobutyramide	Yellow	Not to be used in products applied on mucous membranes
6	2-[(4- Methoxy-2- nitrophenyl)azo]-3- oxo- N-(o- tolyl)butyramide	Orange	Rinse- off products
7	4- 11920 (Phenylazo)resorcinol	Orange	
8	4-[(4- 12010 Ethoxyphenyl)azo]naphthol	Red	Not to be used in products applied on
-	use as a UV-Filter, see Annex VI, No. 27.		
b [^{F27}	For use as a UV-filter, see Annex VI, No 30 and	No 30a.]	

						mucous membrai	nes	
9	1-[(2- Chloro-4 nitrophe naphthol and its insoluble barium, strontium and zirconium lakes, salts and pigments	nyl)azo]-2 n m	2-		Red		3 %	
10	1-[(4- Methyl-2 nitrophe naphthol	nyl)azo]-2	2-		Red	Rinse- off products		
11	3- Hydroxy N-(o- tolyl)-4- [(2,4,5- trichloro carboxar	phenyl)az	o]naphth	alene-2-	Red	Rinse- off products		
12	[(4- chloro-2 methylp]	nenyl)-4- - nenyl)azo naphthale			Red	Rinse- off products		
13	N-(2,5- dimethor	12480 phenyl)a: xyphenyl) naphthale nide	-3-		Brown	Rinse- off products		
14	[[5- [(diethyl methoxy	xyphenyl) amino)su phenyl]az	lphonyl]-: zo]-3-		Red			
	se as a UV-Fi				_			
b [^{F27} Fc	or use as a UV	-filter, see Ai	nnex VI, No	30 and No 30)a.]			

hydroxynaphthalene-2- carboxamide				
2,4- Dihydro-5- methyl-2- phenyl-4- (phenylazo)-3H- pyrazol-3- one		Yellow	Rinse- off products	
Disodiuml 3015 2- amino-5- [(4- sulphonatophenyl)azo]ben	zenesulpho	Yellow		
Sodium 14270 4-(2,4- dihydroxyphenylazo)benz	enesulphon	Orange		
Disodium14700 3-[(2,4- dimethyl-5- sulphonatophenyl)azo]-4- hydroxyhaphthalene-1- sulphonate		Red		
Disodium14720 4- hydroxy-3- [(4- sulphonatonaphthyl)azo]na			te	Purity criteria as set out in Commission Directive 95/45/ EC (E 122)
Disodium14815 6-[(2,4- dimethyl-6- sulphonatophenyl)azo]-5- hydroxynaphthalene-1- sulphonate		Red		
Sodium 15510 4-[(2- hydroxy+1- naphthyl)azo]benzenesulp and its insoluble barium,	honate	Orange	Not to be used in eye products	
	carboxamide2,4-12700Dihydro-5- methyl-2- phenyl-4- (phenylazo)-3H- pyrazol-3- oneDisodiuml 3015 2- amino-5- [(4- sulphonatophenyl)azo]benSodium14270 4-(2,4- dihydroxyphenylazo)benzeDisodiuml 4700 3-[(2,4- dimethyl-5- sulphonatophenyl)azo]-4- hydroxynaphthalene-1- sulphonateDisodiuml 4720 4- hydroxynaphthalene-1- sulphonatophenyl)azo]-4- hydroxy-3- [(4- sulphonatonaphthyl)azo]neDisodiuml 4815 6-[(2,4- dimethyl-6- sulphonatophenyl)azo]-5- hydroxynaphthalene-1- sulphonatophenyl)azo]-5- hydroxynaphthalene-1- sulphonatophenyl)azo]-5- hydroxynaphthalene-1- sulphonatophenyl)azo]-5- hydroxynaphthalene-1- sulphonatophenyl)azo]-5- hydroxynaphthalene-1- sulphonatophenyl)azo]-5- hydroxynaphthalene-1- sulphonatophenyl)azo]-5- hydroxynaphthalene-1- sulphonateSodium15510 4-[(2- hydroxy-1- naphthyl)azo]benzenesulp and its	carboxamide2,4-12700Dihydro-5- methyl-2- phenyl-4- (phenylazo)-3H- pyrazol-3- oneDisodium13015 2- amino-5- [(4- sulphonatophenyl)azo]benzenesulphonSodium14270 	carboxamideYellow2,4-12700Dihydro-5-methyl-2-phenyl-4-(phenylazo)-3H-pyrazol-3-oneDisodiuml 30152-amino-5-[(4-sulphonatophenyl)azo]benzenesulphonateSodiumSodium 142704-(2,4-dihydroxyphenylazo)benzenesulphonateDisodiuml 47003-[(2,4-dimethyl-5-sulphonatophenyl)azo]-4-hydroxynaphthalene-1-sulphonatonatonaphthyl)azo]naphthalenesulphonatoDisodiuml 47204-hydroxy-3-[(4-sulphonatonaphthyl)azo]naphthalenesulphonatoDisodiuml 48156-[(2,4-dimethyl-6-sulphonatophenyl)azo]-5-hydroxy-aphthalene-1-sulphonatophenyl)azo]-5-hydroxy-aphthalene-1-sulphonatophenyl)azo]-5-hydroxy-32[(2-Sodium 155104-[(2-hydroxy-1-naphthyl)azo]benzenesulphonateSodium 155104-[(2-hydroxy-1-naphthyl)azo]benzenesulphonate	carboxamideYellowRinse-off products2,4- Dihydro-5- methyl-2- phenyl-4- (phenylazo)-3H- pyrazol-3- oneYellowRinse- off productsDisodiuml 3015 2- amino-5- [(4- sulphonatophenyl)azo]benzenesulphonateYellowSodium 4-(2,4- dimydroxyphenylazo)benzenesulphonateOrangeDisodiuml 4700 3-[(2,4- dimethyl-5- sulphonatophenyl)azo]-4- hydroxynaphthalene-1- sulphonateRedDisodiuml 4720 4- hydroxy-3- [(4- sulphonatophenyl)azo]naphthalene-sulphonate222-657- R edDisodiuml 4815 6-[(2,4- dimethyl-6- sulphonatophenyl)azo]-5- hydroxynaphthalene-1- sulphonateRedDisodiuml 4815 6-[(2,4- dimethyl-6- sulphonatophenyl)azo]-5- hydroxynaphthalene-1- sulphonateRedDisodiuml 4815 6-[(2,4- dimethyl-6- sulphonatophenyl)azo]-5- hydroxynaphthalene-1- sulphonateRedDisodiuml 4815 6-[(2,4- dimethyl-6- sulphonateRedSodium 1510 4-[(2- hydroxy-1- naphthyl)azo]benzenesulphonateOrange products

	and zirconium lakes, salts and pigments					
22	Calcium 15525 disodium bis[2- chloro-5- [(2- hydroxy-1- naphthyl)azo]-4- sulphonatobenzoate	e]	Red			
23	Barium 15580 bis[4- [(2- hydroxy-1- naphthyl)azo]-2- methylbenzenesul- phonate]		Red			
24	Sodium 15620 4-[(2- Hydroxy-1- naphthyl)azo]napht	thalenesulphonate	Red	Rinse- off products		
25	Sodium 15630 2-[(2- hydroxynaphthyl)a: and its insoluble barium, strontium and zirconium lakes, salts and pigments	zo]naphthalenesul	Red		3 %	
26	Calcium 15800 bis[3- hydroxy-4- (phenylazo)-2- naphthoate]		Red	Not to be used in products applied on mucous membran		
	use as a UV-Filter, see Annex					
b [^{F27} F	or use as a UV-filter, see Anr	nex VI, No 30 and No 30	a.]			

27	Disodiuml 5850 3- hydroxy-4- [(4- methyl-2- sulphonatophenyl) naphthoate and its insoluble barium, strontium and zirconium lakes, salts and pigments)azo]-2-	226-109-	•Red		Purity criteria as set out in Commis Directive 95/45/ EC (E 180)	
28	Disodiuml 5865 4-[(5- chloro-4- methyl-2- sulphonatophenyl) hydroxy-2- naphthoate and its insoluble barium, strontium and zirconium lakes, salts and pigments)azo]-3-		Red			
29	Calcium 15880 3- hydroxy-4- [(1- sulphonato-2- naphthyl)azo]-2- naphthoate			Red			
30	Disodiuml 5980 6- hydroxy-5- [(3- sulphonatophenyl] sulphonate)azo]naph	thalene-2	Orange -			
a For u	se as a UV-Filter, see Anne	ex VI, No. 27	•		· · · · · · · · · · · · · · · · · · ·	 	
b [^{F27} Fc	or use as a UV-filter, see Ai	nnex VI. No 3	30 and No 30	a.l			

31	Disodiuml 5985 6- hydroxy-5- [(4- sulphonatophenyl)az sulphonate and its insoluble barium, strontium and zirconium lakes, salts and pigments	220-491- zo]naphthalene-2			Purity criteria as set out in Commissio Directive 95/45/ EC (E 110)	on
32	Disodium16035 6- hydroxy-5- [(2- methoxy-4- sulphonato- m- tolyl)azo]naphthalen sulphonate	247-368- ne-2-	Red		Purity criteria as set out in Commissio Directive 95/45/ EC (E 129)	on
33	Trisodium 6185 3- hydroxy-4- [(4'- sulphonatonaphthyl) disulphonate	213-022- azo]naphthalene			Purity criteria as set out in Commissio Directive 95/45/ EC (E 123)	on
34	Disodium16230 7- hydroxy-8- (phenylazo)naphthal disulphonate	ene-1,3-	Orange	Not to be used in products applied on mucous membrane	S	
35	Trisodium 6255 1-(1- naphthylazo)-2- hydroxynaphthalene trisulphonate and its	-4',6,8-	Red		Purity criteria as set out in Commissio Directive	on

	insoluble barium, strontium and zirconium lakes, salts and pigments						95/45/ EC (E 124)	
36	Tetrasodiú 7- hydroxy-8 [(4- sulphonato naphthyl)a trisulphona	-)-1- lzo]naph	ithalene-1	,3,6-	Red			
37	Disodiuml 5- amino-4- hydroxy-3 (phenylazo disulphona and its insoluble barium, strontium and zirconium lakes, salts and pigments	- o)naphth ate	alene-2,7	<u>'-</u>	Red			
38	Disodium1 5- acetylamir hydroxy-3 (phenylazo disulphona	10-4- - 5)naphth	alene-2,7	223-098- '-	Red	Not to be used in products applied on mucous membrai	Purity criteria as set out in Commiss Directive 95/45/ EC (E 128)	
39	2,7- 1 Naphthaler acid, 3-((4- cyclohexy) methylphe	1-2-			Red	Rinse- off products		

	(((4- methylphenyl)sulfonyl)amino)-, disodium salt			
40	Hydrogen18690 bis[2- [(4,5- dihydro-3- methyl-5- oxo-1- phenyl-1H- pyrazol-4- yl)azo]benzoato(2-)]chromate(1-)	Yellow	Rinse- off products	
41	Disodium18736 hydrogen bis[5- chloro-3- [(4,5- dihydro-3- methyl-5- oxo-1- phenyl-1H- pyrazol-4- yl)azo]-2- hydroxybenzenesulphonato(3-)]chro	Red	Rinse- off products	
42	Sodium 18820 4-(3- hydroxy-5- methyl-4- (phenylazo)pyrazol-2- yl)benzenesulphonate	Yellow	Rinse- off products	
43	Disodiuml 8965 2,5- dichloro-4- (5- hydroxy-3- methyl-4- ((sulphophenyl)azo)pyrazol-1- yl)benzenesulphonate	Yellow		
44	Trisodium 9140 5- hydroxy-1- (4- sulphophenyl)-4- ((4- sulphophenyl)azo)pyrazole-3- carboxylate	9-¥ellow		Purity criteria as set out in Commission Directive 95/45/
a For	use as a UV-Filter, see Annex VI, No. 27.			
b [^{F27}]	For use as a UV-filter, see Annex VI, No 30 and No	30a.]		

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	and its insoluble barium, strontium and zirconium lakes, salts and pigments			EC (E 102)
45	N,N'- 20040 (3,3'- Dimethyl[1,1'- biphenyl]-4,4'- diyl)bis[2- [(2,4- dichlorophenyl)azo]-3- oxobutyramide]	Yellow	Rinse- off products	Maximum 3,3'- dimethylbenzidine concentration in the colouring agent: 5 ppm
46	Sodium 20470 4- amino-5- hydroxy-3- ((4- nitrophenyl)azo)-6- (phenylazo)naphthalene-2,7- disulphonate	Black	Rinse- off products	
47	2,2'- 21100 [(3,3'- Dichloro[1,1'- biphenyl]-4,4'- diyl)bis(azo)]bis[N- (2,4- dimethylphenyl)-3- oxobutyramide]	Yellow	Rinse- off products	Maximum 3,3'- dimethylbenzidine concentration in the colouring agent: 5 ppm
48	2,2'- 21108 [(3,3'- Dichloro[1,1'- biphenyl]-4,4'- diyl)bis(azo)]bis[N- (4- chloro-2,5- dimethoxyphenyl)-3- oxobutyramide]	Yellow	Rinse- off products	Maximum 3,3'- dimethylbenzidine concentration in the colouring agent: 5 ppm
49	2,2'- 21230 [Cyclohexylidenebis[(2- methyl-4,1-	Yellow	Not to be used in products	

b [^{F27}For use as a UV-filter, see Annex VI, No 30 and No 30a.]

		ne)azo]]bi ylphenol				applied on mucous membrar	nes			
50	sulphona	xy-3- -7- sulphony! ito-2-]azo]pher		nexyl]phe	Red nyl]azo]r	Rinse- off products	e-2-			
51	1-(4- (Phenyla naphthol	26100 zo)pheny	lazo)-2-		Red	Not to be used in products applied on mucous membran		$\leq 0,1 \%$ 1- (phenyla naphtol $\leq 3 \%$ 1-[2-	zo)phenyl	lazo]-2·
52		- -3- ito-4- itophenyl]]azo]napl)azo]-1- hthalene-2	2,7-	Black					
53	Tetrasod 1- acetamic hydroxy	lo-2-		219-746-	-Black			Purity criteria as set out in Commiss	zion	

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	sulphonato-1- naphthylazo))naphthale disulphonate	me-4,6-		95/45/ EC (E 151)
54	Benzenes4020h5c acid, 2,2'- (1,2- ethenediyl)bis[5- nitro-, disodium salt, reaction products with 4-[(4- aminophenyl)azo] benzenesulfonic acid, sodium salts	Ora	ange Rinse- off products	
55	beta 40800 Carotene	230-636- O ra	ange	Purity criteria as set out in Commission Directive 95/45/ EC (E160a)
56	8'- 40820 apobeta Caroten-8'- al	Ora	ange	Purity criteria as set out in Commission Directive 95/45/ EC (E 160e)
57	Ethyl 40825 8'- apobeta caroten-8'- oate	214-173- D ra	ange	Purity criteria as set out in Commission Directive 95/45/ EC (E 160f)

a For use as a UV-Filter, see Annex VI, No. 27.

b [^{F27}For use as a UV-filter, see Annex VI, No 30 and No 30a.]

	Canthaxa	a 4085 0		208-187-	Drange		Purity criteria as set out in Commis Directive 95/45/ EC (E 161g)	
59		mino)phe enzyliden adien-1- liethyl-, le,			Blue	Not to be used in products applied on mucous membran		
60	(5- hydroxy-	mino)phe -2,4- nenyl)met adien-1- le,	enyl) thylene)-2	222-573-	-&lue		Purity criteria as set out in Commis Directive 95/45/ EC (E 131)	

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Benzene-42053		Green				
methanaminium, N- ethyl- N-(4- ((4- (ethyl((3- sulfophenyl)methyl)a phenyl) (4- hydroxy-2-						
(2,4- disulphonatophenyl) dien-1- ylidene] (ethyl)ammonium,		Blue	Rinse- off products			
salt		20 001			D :	
methanaminium, N- ethyl- N-(4- ((4- (ethyl((3- sulfophenyl)methyl)a phenyl) (2-	amino)	39- 8 31ue			criteria as set out in Commiss Directive 95/45/ EC (E	
	methanaminium, N- ethyl- N-(4- ((4- (ethyl((3- sulfophenyl)methyl)a phenyl) (4- hydroxy-2- sulfophenyl)methyler cyclohexadien-1- ylidene)-3- sulfo-, hydroxide, inner salt, disodium salt Hydrogen42080 (benzyl) [4-[[4- [benzylethylamino]p] (2,4- disulphonatophenyl)r dien-1- ylidene] (ethyl)ammonium, sodium salt Benzene-42090 methanaminium, N- ethyl- N-(4- ((4- (ethyl((3- sulfophenyl)methyl)a phenyl) (2- sulfophenyl)methyler cyclohexadien-1-	methanaminium, N- ethyl- N-(4- ((4- (ethyl((3- sulfophenyl)methyl)amino) phenyl) (4- hydroxy-2- sulfophenyl)methylene)-2,5- cyclohexadien-1- ylidene)-3- sulfo-, hydroxide, inner salt, disodium salt Hydrogen42080 (benzyl) [4-[[4- [benzylethylamino]phenyl] (2,4- disulphonatophenyl)methylene]cy dien-1- ylidene] (ethyl)ammonium, sodium salt Benzene-42090 methanaminium, N- ethyl- N-(4- ((4- (ethyl((3- sulfophenyl)methylene)-2,5- cyclohexadien-1-	methanaminium, N- ethyl- N-(4- ((4- (ethyl)((3- sulfophenyl)methyl)amino) phenyl) (4- hydroxy-2- sulfophenyl)methylene)-2,5- cyclohexadien-1- ylidene)-3- sulfo-, hydroxide, inner salt, disodium salt Hydroger#2080 (benzyl) [4-[[4- [benzylethylamino]phenyl] (2,4- disulphonatophenyl)methylene]cyclohexa-2,5 dien-1- ylidene] (ethyl)ammonium, sodium salt Benzene-42090 methanaminium, N- ethyl- N-(4- ((4- ((4- ((4- ((4- ((4- ((4- ((methanaminium, N- ethyl- N-(4- ((4- (ethyl((3- sulfophenyl)methyl)amino) phenyl) (4- hydroxy-2- sulfophenyl)methylene)-2,5- cyclohexadien-1- ylidene)-3- sulfo, hydroxide, inner salt, disodium salt Hydroger#2080 (benzyl) [4-[[4- [benzylethylamino]phenyl] (2,4- disulphonatophenyl)methylene]cyclohexa-2,5- dien-1- ylidene] (ethyl)ammonium, sodium salt Benzene-42090 methanaminium, N- ethyl- N-(4- ((4- ((4- ((4- ((4- ((4- ((4- ((methanaminium, N- ethyl- N-(4- ((4- (ethyl((3- sulfophenyl)methyl)amino) phenyl) (4- hydroxy-2- sulfophenyl)methylene)-2,5- cyclohexadien-1- ylidene)-3- sulfo-, hydroxide, imner salt, disodium salt Hydroger#2080 (benzyl) [4-[[4- [benzylethylamino]phenyl] (2,4- disulphonatophenyl)methylene]cyclohexa-2,5- dien-1- ylidene] (ethyl)ammonium, sodium salt Benzene-42090 methanaminium, N- ethyl- N-(4- ((4- (ethyl((3- sulfophenyl)methylene)-2,5- cyclohexadien-1-	methanaminium, N- ethyl- N-(4- ((4- ((4- ((4- ((4- ((4- ((4- ((4- ((4- ((4- ((4- ((4- ((4- ((4- hydroxy-2- sulfophenyl)methylene)-2,5- cyclohexadien-1- ylidene)-3- sulfo-, hydroxide, inner salt, disodium salt Hydroger42080 (benzyl) [4-[[4- [benzylethylamino]phenyl] (2,4- disulphonatophenyl)methylene]cyclohexa-2,5- dien-1- ylidene] (ethyl)ammonium, sodium salt Benzene-42090 tethyl- N- ethyl- N- ((4-))((4-))((4-))((4-))((4-))((4-))((4-))((4-))((4-))((4-

b [^{F27}For use as a UV-filter, see Annex VI, No 30 and No 30a.]

 64 Hydroger#2100 [4-[2- chlorophenyl] [4- [ethyl(3- sulphonatobenzyl]amino]phenyl]methylene]cyclohexa-2,5- dien-1- ylidene] (ethyl) (3- sulphonatobenzyl]amino]um, sodium salt 65 Hydroger#2170 [4-[2- chlorophenyl] [4- [ethyl(3- sulphonatobenzyl]amino]- o- tolyl]methylene]-3- methylcyclohexa-2,5- dien-1- ylidene] (ethyl) (3- sulphonatobenzyl]aminonium, sodium salt 66 (4-(4- 42510 Amino-nethyl)-2- methylcyclohexa-2,5- dienylidene]methyl)-2- methylcyclohexa-2,5- dienylidene]methyl)-2- methylcyclohexa-2,5- dienylidene]methyl)-2- methylcyclohexa-2,5- dienylidene]methyl)-2- methylcyclohexa-2,5- dienylidene]methyl)-2- methylcyclohexa-2,5- dienylidene]methyl)-2- methylcyclohexa-2,5- dienylidene]methyl)-2- methylcyclohexa-2,5- dienylidene]methyl)-2- methylcyclohexa-2,5- dienylidene]methyl)-2- methylcyclohexa-2,5- dienylidene]methyl]- 67 4-[(4- 42520 Amino- n- no tolyl) (4- imino-3- methylcyclohexa-2,5- dien-1- ylidene]methyl]- a Foruse as a UV-Filter, see Annex VI, No. 27. 		disodium salt						
[4-[(2- chlorophenyl)] off products [4- [ethyl(3- sulphonatobenzyl)amino]- o- tolyl]methylene]-3- methyleyclohexa-2,5- dien-1- ylidene] (ethyl) (3- sulphonatobenzyl)ammonium, sodium salt violet Not to be used in products 66 (4-(4- 42510 Aminophenyl) (4- iminocyclohexa-2,5- dienylidene)methyl)-2- methylaniline hydrochloride Violet Not to be used in products applied on mucous membrares 67 4-[(4- Amino- n- tolyl)] (4- imino-3- methylcyclohexa-2,5- dien-1- ylidene)methyl]- Violet Rinse- off products Sppm	64	[4-[(2- chlorophenyl) [4- [ethyl(3- sulphonatobenzyl] dien-1- ylidene] (ethyl) (3- sulphonatobenzyl] sodium				off products		
Aminophenyl) (4- iminocyclohexa-2,5- dienylidene)methyl)-2- methylaniline hydrochloride to be used in products applied on mucous membranes 67 4-[(4- Amino- m- tolyl) (4- imino-3- methylcyclohexa-2,5- dien-1- ylidene)methyl]- Violet Rinse- off products 5ppm	65	[4-[(2- chlorophenyl) [4- [ethyl(3- sulphonatobenzyl] o- tolyl]methylene]-: methylcyclohexa- dien-1- ylidene] (ethyl) (3- sulphonatobenzyl] sodium	3- 2,5-	m,	Green	off		
Amino- m- tolyl) (4- imino-3- methylcyclohexa-2,5- dien-1- ylidene)methyl]-	66	Aminophenyl) (4- iminocyclohexa-2 dienylidene)methy methylaniline	,5- v1)-2-		Violet	to be used in products applied on mucous		
a For use as a UV-Filter, see Annex VI, No. 27.		Amino- m- tolyl) (4- imino-3- methylcyclohexa- dien-1- ylidene)methyl]-			Violet	off		
b [^{F27} For use as a UV-filter, see Annex VI, No 30 and No 30a.]								

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	o- toluidine monohydrochloride			
68	Hydroger#2735 [4-[[4- (diethylamino)phenyl] [4- [ethyl[(3- sulphonatobenzyl)amino]- o- tolyl]methylene]-3- methylcyclohexa-2,5- dien-1- ylidene] (ethyl) (3- sulphonatobenzyl)ammonium, sodium salt	Blue	Not to be used in products applied on mucous membranes	
69	[4-[[4- 44045 Anilino-1- naphthyl] [4- (dimethylamino)phenyl]methyl dien-1- ylidene]dimethylammonium chloride	Blue ene]cyclohexa	Not to be used in products a-2applied on mucous membranes	
70	Hydrogen44090 22 [4-[4- (dimethylamino)alpha (2- hydroxy-3,6- disulphonato-1- naphthyl)benzylidene]cyclohex dien-1- ylidene]dimethylammonium, monosodium salt	1-409- T ireen		Purity criteria as set out in Commission Directive 95/45/ EC (E 142)
71	Hydroger#5100 3,6- bis(diethylamino)-9- (2,4- disulphonatophenyl)xanthyliun sodium salt	n, Red	Rinse- off products	

b [^{F27}For use as a UV-filter, see Annex VI, No 30 and No 30a.]

72	Hydroge 9-(2-				Violet	Rinse- off			
	(2-	atopheny	l)-3-			products			
	(2-	nilino)-6-							
	methyl-4 sulphoan monosoc salt	ilino)xan	thylium,						
73	bis(ethyl	natophen amino)-2 xanthyliu	,7-		Red	Rinse- off products			
74	Disodiur 2-(3- oxo-6- oxidoxar yl)benzo	then-9-			Yellow		6 %		
75	4',5'- Dibromo dihydrox [9H]xant one and its insoluble barium, strontium and zirconiun lakes, salts and pigments	yspiro[iso hene]-3- n n	obenzofu	ran-1(3H)	Orange ,9'-			Not more than 1 % 2-(6- hydroxy- oxo-3H- xanthen- y1) benzoic acid and 2 % 2- (bromo-(hydroxy- oxo-3H- xanthen- yl) benzoic acid anthen- yl)	9- 5- 3-
76	Disodiur 2- (2,4,5,7- tetrabron oxido-3- oxoxanth	no-6-			Red			Not more than 1 % 2-(6- hydroxy-	2

773',6'- Dihydroxy-4',5'- dinitrospiro[isobenzofuran-1(3H),9'- [9H]xanthene]-3- oneOrange1 %, when used in lip productsOnly in free acid form, products78Dipotassi 454 05 3,6- dichloro-2- (2,4,5,7- tetrabromo-6- oxido-3- oxoxanthen-9- yl)benzoateRedNot to be used in eye productsNot more than 1 % 2-(6- hydroxy-3- oxo-3H xanthen-9- yl) benzoic acid	ar in ba sti ar zi la sa ar	l)benzo nd its nsoluble arium, rrontiun nd irconiun ikes, alts nd igments	n n						oxo-3H- xanthen-9 y1) benzoic acid and 2 % 2- (bromo-6 hydroxy- oxo-3H- xanthen-9 yl) benzoic acid	- 3-
3,6- dichloro-2- (2,4,5,7- tetrabromo-6- oxido-3- oxoxanthen-9- yl)benzoatebe used in eye productsmore than 2-(6- hydroxy-3- oxo-3H xanthen-9- yl) benzoic acid	D di [9)ihydroz initrosp)H]xant	ky-4',5'- iro[isobei	ızofuran-	1(3H),9'-	Orange		when used in lip	in free acid form, when used in lip	
and 2 % 2- (bromo-6- hydroxy-3- oxo-3H- xanthen-9- yl) benzoic acid	3, di (2 te ox ox	,6- ichloro- 2,4,5,7- etrabror xido-3- xoxanth	-2- no-6- nen-9-			Red	be used in eye		more than 1 % 2-(6- hydroxy- oxo-3H xanthen-9 yl) benzoic acid and 2 % 2- (bromo-6 hydroxy- oxo-3H- xanthen-9 yl) benzoic)- - 3-
79 3,4,5,6- 45410 Red Not more than tetrachloro-2- (1,4,5,8- 1 % 2-(6- 2-(6- hydroxy-3- xoxanthen-9- hydroxy-3- xoxanthen-9-	Te (1 te hy	etrachlo 1,4,5,8- etrabron ydroxy-	0ro-2- no-6- -3-			Red			more than 1 % 2-(6-	3-
 a For use as a UV-Filter, see Annex VI, No. 27. b [^{F27}For use as a UV-filter, see Annex VI, No 30 and No 30a.] 										

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	yl)benzoic acid and its insoluble barium, strontium and zirconium lakes, salts and pigments						oxo-3H xanthen- yl) benzoic acid and 2 % 2- (bromo-6 hydroxy- oxo-3H- xanthen- yl) benzoic acid	5- 3-
80	Disodium45430 2- (2,4,5,7- tetraiodo-6- oxido-3- oxoxanthen-9- yl)benzoate and its insoluble barium, strontium and zirconium lakes, salts and pigments		240-474	•Red			Purity criteria as set out in Commiss Directive 95/45/ EC (E 127)	
81	1,3- 47000 Isobenzofurandior reaction products with methylquinoline and quinoline	ie,		Yellow	Not to be used in products applied on mucous membran	es		
82 a For us	1H- 1H- 1H- 47005 Indene-1,3(2H)- dione, 2-(2- quinolinyl)-, sulfonated, sodium salts e as a UV-Filter, see Anne	× VI No 27	305-897-	Y ellow			Purity criteria as set out in Commiss Directive 95/45/ EC (E 104)	

b [^{F27}For use as a UV-filter, see Annex VI, No 30 and No 30a.]

83	Hydroger£0325 9-[(3- methoxyphenyl)amino]-7- phenyl-5- (phenylamino)-4,10- disulphonatobenzo[a]phenazinium, sodium salt	Violet	Rinse- off products
84	Sulfonate £ 0420 nigrosine color	Black	Not to be used in products applied on mucous membranes
85	8,18- Dichloro-5,15- diethyl-5,15- dihydrodiindolo[3,2- b:3',2'- m]triphenodioxazine	Violet	Rinse- off products
86	1,2- 58000 Dihydroxyanthraquinone	Red	
87	Trisodium59040 8- hydroxypyrene-1,3,6- trisulphonate	Green	Not to be used in products applied on mucous membranes
88	1- 60724 Anilino-4- hydroxyanthraquinone	Violet	Rinse- off products
89	1- 60725 Hydroxy-4- (p- toluidino)anthraquinone	Violet	
90	Sodium 60730 4- [(9,10- dihydro-4- hydroxy-9,10- dioxo-1-	Violet	Not to be used in products applied on

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	anthryl)amino]toluene-3- sulphonate		mucous membranes	
91	1,4- bis(p- Tolylamino)anthraquinone	Green		
92	Disodium61570 2,2'- (9,10- dioxoanthracene-1,4- diyldiimino)bis(5- methylsulphonate)	Green		
93	Sodium 61585 3,3'- (9,10- dioxoanthracene-1,4- diyldiimino)bis(2,4,6- trimethylbenzenesulphonate)	Blue	Rinse- off products	
94	Sodium 62045 1- amino-4- (cyclohexylamino)-9,10- dihydro-9,10- dioxoanthracene-2- sulphonate	Blue	Rinse- off products	
95	6,15- 69800 Dihydroanthrazine-5,9,14,18- tetrone	Blue		
96	7,16- 69825 dichloro-6,15- dihydroanthrazine-5,9,14,18- tetrone	Blue		
97	Bisbenzin iidax o[2,1- b:2',1'- i]benzo[lmn] [3,8]phenanthroline-8,17- dione	Orange	Not to be used in products applied on mucous membranes	
98	2-(1,3- 73000 Dihydro-3- oxo-2H- indazol-2- ylidene)-1,2- dihydro-3H-	Blue		

b [^{F27}For use as a UV-filter, see Annex VI, No 30 and No 30a.]

	indol-3- one				
99	Disodium73015 5,5'-(2- (1,3- dihydro-3- oxo-2H- indazol-2- ylidene)-1,2- dihydro-3H- indol-3- one)disulphonate	212-728	- B lue		Purity criteria as set out in Commission Directive 95/45/ EC (E 132)
100	6- 73360 Chloro-2- (6- chloro-4- methyl-3- oxobenzo[b]thien-2(3 ylidene)-4- methylbenzo[b]thioph one		Red		
101	5- 73385 Chloro-2- (5- chloro-7- methyl-3- oxobenzo[b]thien-2(3 ylidene)-7- methylbenzo[b]thioph one	·	Violet		
102	5,12- 73900 Dihydroquino[2,3- b]acridine-7,14- dione		Violet	Rinse- off products	
103	5,12- 73915 Dihydro-2,9- dimethylquino[2,3- b]acridine-7,14- dione		Red	Rinse- off products	
104	29H,31H74100 Phthalocyanine		Blue	Rinse- off products	
105	29H,31H74160 Phthalocyaninato(2-)- N29,N30,N31,N32 copper	-	Blue		
	use as a UV-Filter, see Annex VI				
b [^{F27} F	for use as a UV-filter, see Annex	VI, No 30 and No 30	a.]		

106	(4-)-)	Blue	Rinse- off products			
107	Polychlo copper phthaloc				Green	Not to be used in eye products			
108	8,8'- diapops Carotene acid				Yellow				
109	Annatto	75120		215-735-	472&9 256	1-2/230-2	48-7	Purity criteria as set out in Commiss Directive 95/45/ EC (E 160b)	
110	Lycopen	e75125			Yellow			Purity criteria as set out in Commiss Directive 95/45/ EC (E 160d)	
111	CI Food Orange 5	75130		214-171-	•Orange			Purity criteria as set out in Commiss Directive 95/45/ EC (E 160a)	
112	(3R)- beta-4- Caroten- ol	75135 3-			Yellow				
a For us	se as a UV-Fi	lter, see Anne	x VI, No. 27			. <u> </u>			
• [^{F27} Fo	r use as a UV	-filter, see Aı	nnex VI, No 3	30 and No 30	a.]				

113	2- Amino-1 dihydro- purin-6- one				White					
114	Curcumi	nīz5300		207-280	-Yellow			Purity criteria as set out in Commis Directive 95/45/ EC (E 100)		
115	Carmine	s75470		215-680	- R21 5-02	3-3/215-7	24-4	Purity criteria as set out in Commis Directive 95/45/ EC (E 120)		
116	ethyl-2,3 dihydro- tetrameth vinyl-21 porphine propiona	20- methyl)-1 - 3,7,12,17 hyl-8- H,23H- -2- to(5-)- 2,N23,N2	-		Vi205 7+53	6-6/208-2	72-4/287	-#86it3/22 criteria as set out in Commis Directive 95/45/ EC (E 140, E 141)	sion	246-020
117	Alumini			231-072-	-White			Purity criteria as set out in Commis Directive 95/45/ EC (E 173)		

118	Aluminiu770 hydroxide sulphate	002		White			
119	Natural 770 hydrated aluminium silicate, Al ₂ O ₃ .2SiO ₂ containing calcium, magnesium or iron carbonates, ferric hydroxide, quartz- sand, mica, etc. as impurities			White			
120	Lazurite 770	007		Blue			
121	Aluminum70 silicate coloured with ferric oxide	015		Red			
122	Barium 771 sulfate	20		White			
123	Bismuth 771 chloride oxide	.63		White			
124	Calcium 772 carbonate	220	207-439	9W2hlife27	9-6	Purity criteria as set out in Commiss Directive 95/45/ EC (E 170)	
125	Calcium 772 sulfate	231		White			
	Carbon 772	266 1333	-86-4,15-609	9-Black		Purity	

				931-328 931-334			with the following impurity profile: Ash content \leq 0,15 %, total sulphur \leq 0,65 %, total PAH \leq 500 ppb and benzo(a) \leq 5 ppb, dibenz(a) \leq 5 ppb, total As \leq 3 ppm, total Pb \leq 10 ppm, total Hg \leq 1 ppm.	-
126a	Carbon black	77266 (nano) Carbon Black (nano)	7440-44	- 2 ,15-609 - 2 ,31-153 931-328 931-334	-3, -0,	10 %	Not to be used in applicati that may lead to exposure of the end user's lungs by inhalatio Only nanomat having	, n.
-			ex VI, No. 27 nnex VI, No				by inhalatio Only nanomat	

a b Status: Point in time view as at 27/11/2019.

							the	
							following	
							character	istics
							are	
							allowed:	
								Purity
								>
								97 %,
								with
								the
								following
								impurity
								profile:
								Ash
								content
								<
								≤ 0,15 %,
								total
								aulahur.
								sulphur
								≤ 0,65 %,
								0,65 %,
								total
								PAH
								≤ 500
								500
								ppb
								ppb and
								benzo(a)pyrene
								<
								≤ 5
								ppb,
								dibenz(a,h)anthracene
								≤ 5
								ppb,
								total
								As
								\leq
								≤ 3 ppm,
								total
								Pb
								≤ _
								10 ppm,
								and
								total
								Hg
								\leq
								1 ppm;
							—	Primary
								particle
For us	e as a UV-Fi	lter, see Anne	ex VI, No. 27		I	I	 	
[^{r2} /Fo	use as a UV	-filter, see Ai	nnex VI, No	30 and No 30	a.]		 	

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

								size \geq 20 nn
127	Charcoal bone. A fine black powder obtained by burning animal bones in a closed containes It consists primarily of calcium phosphat and carbon	r.			Black			
128	Coke black	77268:1			Black			
129	Chromiu (III) oxide	ที่7288			Green		free from chromate ion	e
130	Chromiu (III) hydroxid				Green		free from chromate ion	2
131	Cobalt Aluminu Oxide	77346 m			Green			
132	Copper	77400			Brown			
133	Gold	77480	2	31-165-	B rown		Purity criteria as set out in Commiss Directive 95/45/	

b [^{F27}For use as a UV-filter, see Annex VI, No 30 and No 30a.]

						EC (E 175)
34	Iron oxide	77489			Orange	
135	Iron Oxide Red	77491		215-168-	Red	Purity criteria as set out in Commission Directive 95/45/ EC (E 172)
136	Iron Oxide Yellow	77492	51274-00	92₿7-098-	Yellow	Purity criteria as set out in Commission Directive 95/45/ EC (E 172)
137	Iron Oxide Black	77499		235-442-	Black	Purity criteria as set out in Commission Directive 95/45/ EC (E 172)
138	Ferric Ammon Ferrocya				Blue	free from cyanide ions
139	Magnes carbona				White	
140	Ammon mangan diphosp	ese(3+)			Violet	
141	Trimang bis (orthoph	ga n77854 5 nosphate)			Red	
	Silver	77820		231-131	-White	Purity

							as set out in Commission Directive 95/45/ EC (E 174)
143	Titanium dioxide ^a	77891		236-675-	5White		Purity criteria as set out in Commission Directive 95/45/ EC (E 171)
[^{F29} 144	Zinc oxide ^b	77947	1314-13-	- 2 15-222-	5White		Not] to be used in applications that may lead to exposure of the end-user's lungs by inhalation.
145	Riboflav	ihactoflav	vin	201-507-	M204+988	-6	Purity criteria as set out in Commission Directive 95/45/ EC (E 101)
146	Caramel	Caramel		232-435-	B rown		Purity criteria as set out in Commission Directive 95/45/ EC (E 150a-d)

147	Paprika extract, Capsanth capsorub	capsorub nin,		207-364	- O2M7g4 2	25-2	Purity criteria as set out in Commission Directive 95/45/ EC (E
148	Beetroot red	Beetroot Red	7659-95	·2 31-628·	-Red		160c) Purity criteria as set out in Commission Directive 95/45/ EC (E 162)
149	Anthocy (Cyanidi Peonidin Malvidir Delphini Petunidir Pelargon	n din n	134-01-0 528-53-0	205-125- 211-403- 208-437-	-6 -8 -0		Purity criteria as set out in Commission Directive 95/45/ EC (E 163)
150	zinc, magnesit and	stearate Magnesi	557-05-1 557-04-0 216-472-	930-325 209-151 209-150 209-150 816-472	-9 -3		
151	Phenol, 4,4'- (3H-2,1- benzoxat ylidene)l bromo-3 methyl-6 (1- methylet S,S- dioxide	blue thiol-3- bis[2- - 5-	ул6 с£19-5	200-971-	-Blue	Rinse- off products	

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152	Phenol, 4,4'- (3H-2,1- benzoxa ylidene) dibromo methyl-, dioxide	green thiol-3- bis[2,6- -3-	e 36 460-8	200-972-	-Green	Rinse- off products	
153	dihydro- methyl-5 oxo-1- phenyl-1 pyrazol- yl)azo]-2	red 195 3- 5- H- 4- 3- naphthale	12220-24 ne-1-	1-5	Red	Not to be used in products applied on mucous membran	

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b [^{F27}For use as a UV-filter, see Annex VI, No 30 and No 30a.]

Textual Amendments

- **F27** Inserted by Commission Regulation (EU) 2017/1413 of 3 August 2017 amending Annex IV to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F28** Substituted by Commission Regulation (EU) 2016/1120 of 11 July 2016 amending Annex IV to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F29** Substituted by Commission Regulation (EU) 2017/1413 of 3 August 2017 amending Annex IV to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).

ANNEX V

LIST OF PRESERVATIVES ALLOWED IN COSMETIC PRODUCTS

Preamble

- 1. For the purposes of this list:
- Salts' is taken to mean: salts of the cations sodium, potassium, calcium, magnesium, ammonium and ethanolamines; salts of the anions chloride, bromide, sulphate, acetate.
 'Esters' is taken to mean: esters of methyl, ethyl, propyl, isopropyl, butyl, isobutyl, phenyl.
- [^{F5}2. All finished products containing substances in this Annex and which release formaldehyde must be labelled with the warning 'contains formaldehyde' where the concentration of formaldehyde in the finished product exceeds 0,05 %]

	ceSubstan				Conditio		Wording	
number	Chemica name/ INN	l Name of Commo Ingredie Glossary	nts	EC number	Product type, Body parts	Maximu concentr in ready for use preparat	ation	of condition of use and warnings
a	b	c	d	e	f	g	h	i
1	Benzoic acid and its sodium salt	Benzoic acid Sodium Benzoate	65-85-0 532-32-1	200-618-2 208-534-8		2,5 % (acid)		
					Oral products	1,7 % (acid)		
					Leave- on products	0,5 % (acid)		
1a	Salts of benzoic acid other than that listed under reference number 1 and esters of benzoic acid	benzoate, calcium benzoate, potassium benzoate, magnesiu benzoate, MEA-	2090-05-2 582-25-2, 553-70-8, 4337-66-(93-58-3, 193-89-0, 2315-68-(136-60-7, 120-50-3, 939-48-0,		4, 3, 2, 7, 3, 3, 5,	0,5 % (acid)		
2	Propionic acid and its salts	acid, ammonium propionat calcium	17496-08 n4075-81-4 e557-27-7, 327-62-8,	201-176-3 - 2 41-503-7 4223-795-8 209-166-0 206-323-5 205-290-4	7, 3,), 5,	2 % (acid)		

		magnesiu propionat potassium propionat sodium propionat	e, 1 e,					
3	Salicylic acid ^a and its salts	magnesiu	824-35-1, 18917-89 59866-70 m64-21-7, 578-36-9, 2174-16-:	200-712- 212-525- - Q ,42-669-3 - 2 ,61-963-2 200-198-(209-421-(5218-531-3	4, 3, 2,), 5,	0,5 % (acid)	Not to be used in products for children under 3 years of age, except for shampoos	Not to be used for children under 3 years of age ^b
4	Hexa-2,4- dienoic acid and its salts	Sorbic acid, calcium sorbate, sodium sorbate, potassium sorbate	7492-55-9 7757-81-3 24634-61	203-768- 9231-321-(5231-819-3 - 2 46-376-7	5, 3,	0,6 % (acid)		

6	Moved or	dalatad						
0	Noved of	deleted				1	1	
[^{F34} 7	Biphenyl- ol ^s	-2- Phenylph	90-43-7 enol	201-993-5	5 (a)	R(m)se- off (as Products phenol)		Avoid contact with eyes
					(b)	L(ta)ve- on products	0,15 % (as phenol)]	
8	Pyrithione zinc ^d	eZinc pyrithione		- 2 36-671-:	Hair products	1,0 %	Only in rinse-off	
					Other products	0,5 %	products Not to be used in oral products	

9		sulfite, ammoniur bisulfite, ammoniur sulfite, potassium	10192-30 10196-04 10117-38 1773-03-1 7631-90-5 7681-57-4 16731-55	-233-321- 7231-870- 5231-548-0	7, 9, 1, 1, 0,	0,2 % (as free SO ₂)		
10	Moved or	deleted						
11	Chlorobu	t abloll orobut	ส์กัด115-8	200-317-0	5	0,5 %	Not to be used in aerosol dispensers (sprays)	Contains Chlorobutanol
[^{F35} 12	4- Hydroxyb acid and its Methyl- and Ethyl- esters, and their salts	dilydioxyb acid methylpar potassium ethylparab potassium paraben	36457-19 allo:782-08 5026-62-(aff 285-68 120-47-8 114-63-6 26112-07 aff 29769-44	225-714- - 8 52-487-(204-399-4 204-051- - 2 47-464-2	7 2 1 5 4 1 2	0,4 % (as acid) for single ester 0,8 % (as acid) for mixtures of esters]
[^{F36} 12a	Butyl 4- hydroxyb and its salts Propyl 4- hydroxyb	butylparab	1994 nl 3-3 35285-69 196457-20 38566-94	-854-009-1	7 1 7 1	0,14 % (as acid) for the sum of the individual concentra		For leave-on products designed for children under

	and its salts	potassium butylparal potassium propylpar	ben I			0,8 % (as acid) for mixtures of substance mentioned in entry 12 and 12a, where the sum of the individual concentra of butyl- and propylpar and their salts does not exceed 0,14 %	ithree years of age. tions	nthree years of age: 'Do not use on the nappy area']
13	3- Acetyl-6- methylpy (3H)- dione and its salts	acid,	4418-26-2 16807-48	208-293-9 2224-580- -0		0,6 % (as acid)	Not to be used in aerosol dispensers (sprays)	5
14	Formic acid and its sodium salt	Formic acid, sodium formate	64-18-6, 141-53-7	200-579- 205-488-(0,5 % (as acid)		
15		4,sethionat ylenedioxy ine	e	899-116 -4	1	0,1 %		
16	Thiomers	a T himeros	a 5 4-64-8	200-210-4	‡Eye products	0,007 % (of Hg) If mixed with other mercurial compound authorised		Contains Thiomersal

						by this Regulatio the maximum concentra of Hg remains fixed at 0,007 %	1		
17	Phenylme salts (including borate)	Mercuric	62-38-4, 94-43-9	200-532-3 202-331-8		0,007 % (of Hg) If mixed with other mercurial compound authorised by this Regulatio the maximum concentra of Hg remains fixed at 0,007 %	1 n, 1	Contains Phenylmerc compounds	
18	Undec-10 enoic acid and its salts	acid, potassium undecyler sodium	13398-33-2 1dt&22-14-1 84471-25 1ate532-40 1ate, 1ate,	7222-264-8 2215-331-8 1282-908-9 - 0 60-247-7	8, 8, 9,	0,2 % (as acid)			
19	5- Pyrimidin 1,3- bis (2- ethylhexy hexahydro methyl-	amine, l)	el41-94-6	205-513-:	5	0,1 %			
20	5- Bromo-5- nitro-1,3- dioxane	5- Bromo-5- nitro-1,3- dioxane		- 2 50-001-´	7Rinse- off products	0,1 %	Avoid formation of nitrosami		

21	Bronopol	2- Bromo-2- nitropropa diol		200-143-0	D	0,1 %	Avoid formation of nitrosamin	
22	2,4- Dichlorot alcohol		etr <i>721</i> 71-82-8	8217-210-3	5	0,15 %		
23	1-(4- Chloroph (3,4- dichlorop urea ^f	enyl)-3-	odi01-20-2	202-924-1	1	0,2 %	<1 ppm 3,3',4,4'-	roazobenzene roazoxybenzer
24	Chlorocre	Chloro- m- Cresol	59-50-7	200-431-6	to be used in products applied on mucuous membran	0,2 % es		
[^{F37} 25	5- Chloro-2- (2,4- dichlorop phenol		3380-34-:	5222-182-2	(a) Hand soaps Body soaps/ Shower gels Deodoran (non- spray) Face powders and blemish concealer Nail products for cleaning the fingernail and toenails before the application of	S	3 ,3 %	

					artificial nail systems			
					(b)	Mo uthwas	₿¢\$%]
26	Chloro- xylenol	Chloroxy	l && D4-0	201-793-8	3	0,5 %		
27		Imidazoli e bis [aN nethyl)-2,4 lazolidin-4	5-	-954-372-6	5	0,6 %		
[^{F5} 28	Polyhexa biguanide hydrochlo	biguanide	0.02289158 27083-27 28757-47 133029-3		9 7	0,1 %	Not to be used in applicatio that may lead to exposure of the end- user's lungs by inhalation	
29	2- Phenoxye		t haa 099-6	204-589-7	7	1,0 %		
30	Methenan	n Me thenan	n lı@@-97- 0	202-905-8	3	0,15 %		
[^{F11}]			1	1		1	1	
[^{F38} 32	1-(4- Chloroph (imidazol	enoxy)-1-	188083-17	- 2 53-775-4	4(a) (b)	Hajr Iobions" Fage	0,2 % ^u 0,2 % ^u 0,2 % ^u]
	yl)-3,3- dimethylb one ^t	outan-2-			(c)		0,5 % ^u	
					(d)	Rinse- off shampoo ^u		
33		DMDM nlethdaht5j1 midazolidi	ā -)229-222-8	3	0,6 %		
[^{F4} 34	Benzyl alcohol ^g	Benzyl Alcohol	100-51-6	202-859-9)	1,0 %]

35	methyl-6-	1- #Hydroxy- methyl-6-	468890-66	- 3 ,72-574-2 -4	Rinse- off products	1,0 %	
	(2,4,4- trimethylj 2-	(2,4,4- p enitye thylj 2-	entyl)		Other products	0,5 %	
	pyridon and its monoetha salt	pyridon, Piroctone n @lamine					
36	Moved or	deleted					·
37	2,2'- methylene bromo-4- chlorophe	ebis(6-	drophon29	- 2 39-446-8	3	0,1 %	
38	4- Isopropyl m-cresol	o- -Cymen-5· ol		2221-761-7	7	0,1 %	
[^{F39} 39	methyl- isothiazol one and 2-	(and) Methyliso	2682-20-4 05522531184	2241i7v5000- 1220-239-(ne ⁹		0,0015 % (of a mixture in the ratio 3:1 of 5- chloro-2- methylisothiazol 3(2H)- one and 2- methylisothiazol-3 (2H)- one)]
[^{F11}							
^{F11}]							
42	N,N″-	Chlorhex	ග්තුණුරි-1.	200-238-7	7.	0,3 %	

42	N,N"-	Chlorhexi	ත්තණු6-1,	200-238-7	7,	0,3 %		
	bis(4-	Chlorhexi	₫6 €95-1,	200-302-4	4,	(as		
	chlorophe	n Dilacethle	18472-51	-0,42-354-0	D,	chlorhexi	dine)	
	diimino-2	, Chilo thexi	&i69 7-42-:	5223-026-0	5			
	tetraazate	tildekaned	itemidine					
	and its	Chlorhexi	dine					
	diglucona	tÐihydroc	hloride					
	diacetate							
	and							
	dihydroch	loride						
43	1-	Phenoxvi	s7700 35n4]	212-222-7	7Only for	1.0 %		
-	Phenoxyp	-	- I - I		rinse-off			
	ol ^h	I			products			
					1			

[^{F40} [^{X3} 44	Alkyl (C ₁₂₋₂₂)	Behentrin chloride ^o ,		-0,41-327-0	,	0,1 %		
				200-311-3	,			
	and chloride	cetrimoni chloride ^p ,		203-928-6	,			
		laurtrimor bromide,	nilum9-94-4	214-290-3	2			
		laurtrimor chloride,	niluli21-00-5,	203-927-0	2			
		steartrimo bromide,	nli li20 -02-1	214-294-5	,			
		steartrimo chloride ^p	nlili2n03-8	203-929-1]]			
45	4,4- Dimethyl oxazolidi	Qxazolidi		- 2 57-048-2		0,1 %	pH > 6	
46	N- (Hydroxy N- (dihydrox dioxo-2,5 imidazoli N'- (hydroxyn urea	nhatayl)- ymethyl-1 - dinyl-4)-		- 8 78-928-2		0,5 %		
47	4,4'- (1,6-	Hexamidi diisethion Hexamidi paraben	ncc59-40-5, aaa3,841-83	4211-533-5 299-055-3 -9	,	0,1 %		
48	Glutarald (Pentane- dial)		111-30-8	203-856-5		0,1 %	Not to be used in aerosols (sprays)	Contains glutaral ⁱ
49	5- Ethyl-3,7 dioxa-1- azabicycl	7- - Ethylbicy 0		5231-810-4 dine		0,3 %	Not to be used in oral products	

	[3.3.0] octane						and in products applied on mucous membran	es
50	3-(p- Chloropho propane-1 diol	enoxy)-	n ê Sih-29-0	203-192-0	5	0,3 %		
51	Sodium hydroxym acetate	Sodium A etlyyllanxijn	70161-44 noethylglyc	- 3 74-357-8 inate	3	0,5 %		
52	Silver chloride deposited on titanium dioxide	Silver chloride	7783-90-0	5232-033-3	3	0,004 % (as AgCl)	20 % AgCl (w/w) on TiO ₂ . Not to be used in products for children under 3 years of age, in oral products and in eye and lip products	
53	N,N- dimethyl- N-[2- [2-[4- (1,1,3,3,-	Chloride	nhàth,54-0 enoxy]ethc		(b)	Rins& off products Leave- on products other than oral products		
54	chloride, bromide and	chloride, benzalkor bromide, abeinzalkor	63449-41 1911080-29 68989-01 1681424-85 a68391-01	5264-151-6 -293-522-5 -273-545-7 -270-325-2 -269-919-4 -263-080-8 -287-089-1 -9	5, 7, 2, 4, 3,	0,1 % (as benzalkoi chloride)	nium	Avoid contact with eyes

55	Methanol (phenylm	, Benzylhe ethoxy-)	m14648480	- 8 38-588-8	Rinse- off products	0,15 %			
56	3- Iodo-2- propynyll	Iodoprop butylcarb utylcarba		- 8 59-627-5		o(fb) p(nc)ducts	0 502t % 0b@1u%ed 0j:00751%	(a)	Not to be
					(b)	Leave- on	and lip products		used for
					(c)	products Deo-	(a)	Not to	chilo unde
						dorants/ anti-		be used	3 year
						perspirants	5	in	of
								products	age ^k
								f (%) and	Not
								chijdren under	to
								3	be used
								years	for
								of	child
								age,	unde
								except in	3
								bath	years of
								products/	
								shower	U
								gels and	
								shampoo	
							(b)	Not	
								to	
								be	
								used	
								in body	
								lotion	
								and	
								body	
							(b) and	cream ^m Not	
							(b) and (c)	to	
								be	
								used	
								in	
								products for	
								children	
								under	
								3	
								years	
								of	
								age	

[^{F32} 57	2- Methyl-2 isothiazol one	H-	1268202990	h220-239-6	oRinse- off products	0,0015 %]	_
[^{F30} [^{F6} 58	Ethyl- N-alpha- dodecano L- arginate hydrochlo	yArginate HCl	60372-77	-2 34-630-€	5(a)	N/ko) uthwas	B(28)5 %	N(0) to be used in preparatio for children under 10 years of age	Not to be used for pash ildren under 10 years of age
					(b)	Qther products	0(14)%	Not to be used in lip products, oral products (other than mouthwas and spray products]	-
[^{F14} [^{X3} 59	acid, 2- hydroxy-, monohyd and 1,2,3-	r æi¢ rate icarboxyli		460-890-5	5	0,2 %, correspon to 0,0024 % of silver	Not to dingsed in oral products and eye products]]	_
[^{F41} 60		Hydroxye Butanone henyl)buta		99 13 3-435-8	3	0,7 %]	_

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- a For use other than as a preservative, see Annex III, No. 98.
- **b** Solely for products which might be used for children under 3 years of age and which remain in prolonged contact with the skin.
- **c** [^{F11}For use other than as a preservative, see Annex III, No. 13.]
- **d** For use other than as a preservative, see Annex III. No. 101.
- e For use other than as a preservative, see Annex III, No. 99.
- **f** For use other than as a preservative, see Annex III, No. 100.
- **g** [^{F4}For other uses than preservatives, see Annex III, entry No 45.]
- **h** For use other than as a preservative, see Annex III, No. 54.
- i Only if the concentration exceeds 0,05 %.
- **j** For use other than as a preservative, see Annex III, No. 65.
- **k** Solely for products, other than bath products/shower gels and shampoo, which might be used for children under 3 years of age.
- 1 Solely for products which might be used for children under 3 years of age.
- **m** Concerns any products aimed to be applied on a large part of the body.
- n [^{F30}For other uses than preservatives, see Annex III, entry No 197.]
- **0** [^{F14}[^{X3}For use other than as a preservative, see Annex III, No 287.
- **p** For use other than as a preservative, see Annex III, No 286.]]
- q [^{F31}Methylisothiazolinone is also regulated in entry 57. The two entries are mutually exclusive: the use of the mixture of Methylchloroisothiazolinone (and) Methylisothiazolinone is incompatible with the use of Methylisothiazolinone alone in the same product.]
- r [^{F32}Methylisothiazolinone is also regulated in entry 39 of Annex V in a mixture with methylchloroisothiazolinone. The two entries are mutually exclusive: the use of the mixture of Methylchloroisothiazolinone (and) Methylisothiazolinone is incompatible with the use of Methylisothiazolinone alone in the same product.]
- S [^{F33}From 17 June 2019 cosmetic products containing Biphenyl-2-ol and not complying with those conditions shall not be placed on the Union market. From 17 September 2019 cosmetic products containing Biphenyl-2-ol and not complying with those conditions shall not be made available on the Union market.]
- t [^{F17}For use other than as a preservative, see Annex III, entry 310.
- From 27 November 2019 cosmetic products containing 1-(4-Chlorophenoxy)-1-(imidazol-1-yl)-3,3-dimethylbutan-2-one and not complying with those conditions shall not be placed on the Union market.
 From 27 February 2020 cosmetic products containing 1-(4-Chlorophenoxy)-1-(imidazol-1-yl)-3,3-dimethylbutan-2-one and not complying with those conditions shall not be made available on the Union market.]

Textual Amendments

- **F30** Substituted by Commission Regulation (EU) 2016/1121 of 11 July 2016 amending Annex V to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F31** Inserted by Commission Regulation (EU) No 1003/2014 of 18 September 2014 amending Annex V to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F32** Substituted by Commission Regulation (EU) 2017/1224 of 6 July 2017 amending Annex V to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F33** Inserted by Commission Regulation (EU) 2018/1847 of 26 November 2018 amending Annex V to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

- **F34** Substituted by Commission Regulation (EU) 2018/1847 of 26 November 2018 amending Annex V to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F35** Substituted by Commission Regulation (EU) No 1004/2014 of 18 September 2014 amending Annex V to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F36** Inserted by Commission Regulation (EU) No 1004/2014 of 18 September 2014 amending Annex V to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F37** Substituted by Commission Regulation (EU) No 358/2014 of 9 April 2014 amending Annexes II and V to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F38** Substituted by Commission Regulation (EU) 2019/698 of 30 April 2019 amending Annexes III and V to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F39** Substituted by Commission Regulation (EU) No 1003/2014 of 18 September 2014 amending Annex V to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F40** Substituted by Commission Regulation (EU) No 866/2014 of 8 August 2014 amending Annexes III, V and VI to Regulation (EC) No 1223/2009 of the European Parliament and the Council on cosmetic products (Text with EEA relevance).
- **F41** Inserted by Commission Regulation (EU) 2019/1858 of 6 November 2019 amending Annex V to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).

ANNEX VI

LIST OF UV FILTERS ALLOWED IN COSMETIC PRODUCTS

Refere	nceSubstar	nce identifi	cation		Conditio	ons		Wording	
numbe	r Chemic name/ INN/ XAN	al Name of Commo Ingredie Glossary	nts	EC number	Product type, body parts	Maxim concen in ready for use prepar		of condition of use and warnings	
a	b	c	d	e	f	g	h	i	
[^{F4} 1]	
2	<i>N,N,N-</i> Trimethy (2-	Camphor /l-Benzalko Methosul		- 2 58-190-8	3	6 %			
a Not r	equired if conce	entration is 0,5 9	% or less and w	when it is used	only for produ	ct protection	purposes.		
b [^{F42} Fe	or use as a color	ant, see Annex	IV, No 143.]						
c [^{F43} In	case of combin	ed use of zinc o	xide and zinc	oxide (nano), t	he sum shall n	ot exceed the	e limit given in	column g.]	
	case of combin nn g.]	ed use of Titani	um Dioxide ar	nd Titanium Di	oxide (nano), 1	the sum shall	not exceed the	e limit given in	
		ed use of Methy nol (nano), the					ethylene Bis-B	enzotriazolyl	

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

	oxoborn-2 ylideneme anilinium methyl sulfate							
3	Benzoic acid, 2- hydroxy-, 3,3,5- trimethylo ester/ Homosala	cyclohexyl	it e 18-56-9	204-260-8	3	10 %		
[^{F46} 4	2- Hydroxy- methoxyb Oxybenzo	4- enzopheno	nlænle-537-7 one/	205-031-5	5	6 %	Not more than 0,5 % to protect product formulation	Contains Benzophenone-3] on
5	Moved or	deleted						
6	2- Phenylber sulfonic acid and its potassium sodium and triethanol salts/ Ensulizolo	n Sinhiolai col Acid 1, amine		€2 48-502-()	8 %(as acid)		
7	3,3'- (1,4- Phenylene bis(7, 7- dimethyl- oxobicycl [2.2.1]hep yl- methaness acid) and its	Dicampho Suhfethicle Acid 2- o- ot-1-	∮0457-82	- 4 ,10-960-6 -2	5	10 %(as acid)		
a 1	and its	tration is 0.5 %	6 or less and w	when it is used a	only for produ	ct protection r	urposes	
	^{F42} For use as a colorar					protoction p		
	^{F43} In case of combine	-		oxide (nano). t	he sum shall n	ot exceed the	imit given in c	olumn g.]
d [^{F44} In case of combine column g.]							
	^{F45} In case of combine	d use of Methy	/lene Bis-Benz	zotriazolvl Tetr	amethvlbutvlp	henol and Me	thvlene Bis-Be	nzotriazolvl

e [^{F45}In case of combined use of Methylene Bis-Benzotriazolyl Tetramethylbutylphenol and Methylene Bis-Benzotriazolyl Tetramethylbutylphenol (nano), the sum shall not exceed the limit given in column g.]

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

	salts/ Ecamsule						
8	1-(4- tert- Butylpher (4- methoxyp dione/ Avobenzo	nyl)-3- henyl)prop	libenzoyln	- 2 74-581-6 nethane	5 %		
9	alpha- (2- Oxoborn- ylidene)- toluene-4- sulphonic acid and its salts	Camphor Sulfonic Acid	ක්ර ගිනි වි සිංහ සිංහ සිංහ සිංහ සිංහ සිංහ සිංහ සිං	-8	6 % (as acid)		
10	2- Cyano-3,3 diphenyl acrylic acid, 2- ethylhexy ester/ Octocriler	1	rfæl 97-30-4	1228-250-8	10 % (as acid)		
11	Polymer of N- {(2 and 4)-[(2- oxoborn-3 ylidene)m acrylamid	Benzylide Camphor 3- hethyl]benz		iy2	6 %		
12	2- Ethylhexy 4- methoxyc Octinoxat	Methoxyc		3226-775-7	10 %		
13	Ethoxylat ethyl-4- aminoben	PABA	116242-2	7-4	10 %		
a	Not required if concen	tration is 0,5 %	6 or less and w	hen it is used only f	or product protection p	urposes.	
b	[^{F42} For use as a colorat	nt, see Annex I	V, No 143.]				
c	[^{F43} In case of combine	d use of zinc o	xide and zine	oxide (nano), the sur	n shall not exceed the l	imit given in co	olumn g.]
d	[^{F44} In case of combined column g.]	d use of Titani	um Dioxide an	d Titanium Dioxide	(nano), the sum shall n	ot exceed the l	imit given in
e	[^{F45} In case of combine Tetramethylbutylphene				ylbutylphenol and Met	hylene Bis-Bei	nzotriazolyl

Tetramethylbutylphenol (nano), the sum shall not exceed the limit given in column g.]

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

14	Isopentyl- methoxyc Amiloxate			- 2 75-702-:	5	10 %		
15	2,4,6- Trianilino (p- carbo-2'- ethylhexy oxy)-1,3,5 triazine	-Triazone	/88122-99	- 4 02-070-	1	5 %		
16	Phenol,2- (2H- benzotriaz yl)-4- methyl-6- (2- methyl-3- (1,3,3,3- tetramethyl disiloxany	Trisiloxar col-2- /l-1- silyl)oxy)-	e	4-8		15 %		
17	Benzoic acid, 4,4- ((6-((4- (((1,1- dimethyle triazine-2, diyl)diimi bis (2- ethylhexy ester/ Iscotrizino (USAN)	4- no)bis-, l)			nino)-1,3,5	-		
18	3-(4- Methylber d1 camphor/ Enzacame	Camphor		-4//36861-4 253-242-0		4 %		
[^{F47}]	Elizacame							
	required if concen			hen it is used	only for produc	ct protection pu	rposes.	
b [^{F42} F	or use as a colorar	nt, see Annex I	V, No 143.]					

d [^{F44}In case of combined use of Titanium Dioxide and Titanium Dioxide (nano), the sum shall not exceed the limit given in column g.]

e [^{F45}In case of combined use of Methylene Bis-Benzotriazolyl Tetramethylbutylphenol and Methylene Bis-Benzotriazolyl Tetramethylbutylphenol (nano), the sum shall not exceed the limit given in column g.]

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

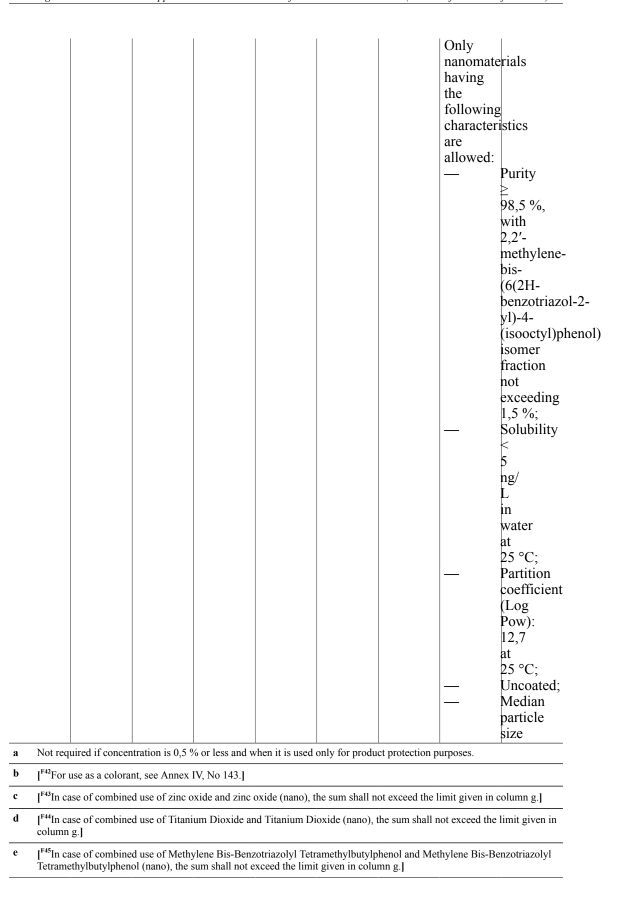
20	2- Ethylhexyll18-60-5 204-263-4 EthylhexyBalicylate salicylate/ Octisalate	5 %	
21	2- EthylhexyD1245-02-244-289-3 EthylhexyDimethyl 4- PABA (dimethylamino)benzoate/ Padimate O (USAN:BAN)	8 %	
22	2- Benzopher4065445-625528-737-21/ Hydroxy-4Benzophenone-5 - methoxybenzophenone-5- sulfonic acid and its sodium salt/ Sulisobenzone	5 % (as acid)	
[^{F48} 23	2,2'- Methylene103597-45403-800-1 MethyleneBis- bis(6- Benzotriazolyl (2H- Tetramethylbutylphenol benzotriazol-2- yl)-4- (1,1,3,3- tetramethylbutyl)phenol)/ Bisoctrizole	10 % ^e]
[^{F45} 23a	2,2'- Methylene103597-45403-800-1 MethyleneBis- bis(6- Benzotriazolyl (2H- Tetramethylbutylphenol benzotriaz(haho) yl)-4- (1,1,3,3- tetramethylbutyl)phenol)/ Bisoctrizole	that i lead expo of th end user' lung:	in cations may to sure e s

b [^{F42}For use as a colorant, see Annex IV, No 143.]

c [^{F43}In case of combined use of zinc oxide and zinc oxide (nano), the sum shall not exceed the limit given in column g.]

d [^{F44}In case of combined use of Titanium Dioxide and Titanium Dioxide (nano), the sum shall not exceed the limit given in column g.]

e [^{F45}In case of combined use of Methylene Bis-Benzotriazolyl Tetramethylbutylphenol and Methylene Bis-Benzotriazolyl Tetramethylbutylphenol (nano), the sum shall not exceed the limit given in column g.]



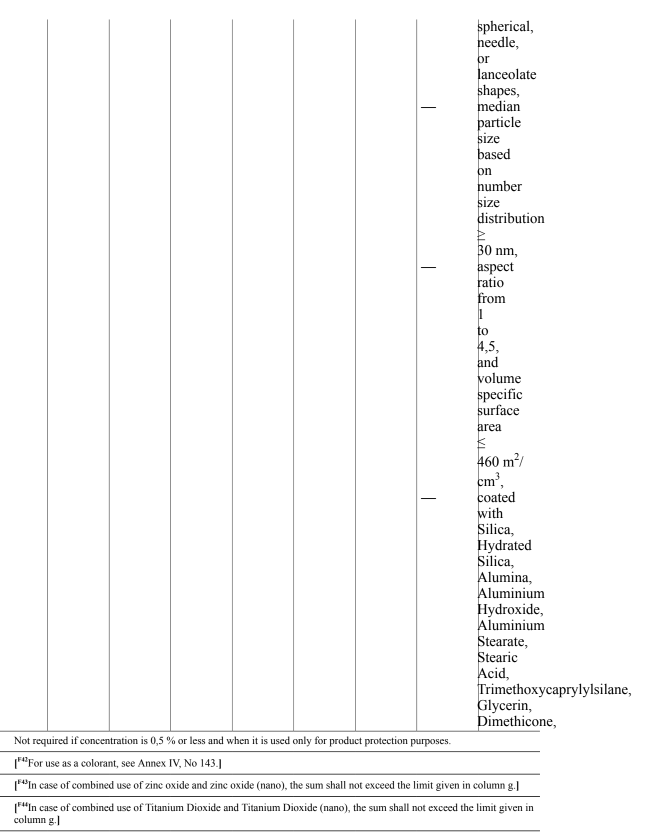
								D50 (50 % of the number below this diameter): ≥ 120 nm of mass distribution and/ or ≥ 60 nm of number size distribution.
24	Sodium salt of 2,2'- bis(1,4- phenylend benzimid disulfonic acid) / Bisdisuliz disodium (USAN)	Phenyl Dibenzim Tetrasulfo e)-1H- azole-4,6-	idazole	7429-750-0		10 % (as acid)		
25	triazine-2 diyl)bis(5 ((2-	hdetH)dyf driazine l)oxy)pher				10 %		
26	Dimethic	oBielthsjilbær	1201767167	1142 6-000-4		10 %		
a	Not required if concer	ntration is 0,5 %	% or less and w	hen it is used o	only for produ	ct protection p	urposes.	<u> </u>
b	[^{F42} For use as a colora	nt, see Annex l	IV, No 143.]					
c	[^{F43} In case of combine	ed use of zinc o	xide and zine	oxide (nano), th	e sum shall n	ot exceed the l	imit given in c	column g.]
d	[^{F44} In case of combine column g.]	ed use of Titani	um Dioxide an	d Titanium Die	oxide (nano), t	the sum shall n	ot exceed the	limit given in
e	[^{F45} In case of combine Tetramethylbutylphen						hylene Bis-Be	enzotriazolyl

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

[^{F42} 27	Titanium dioxide ^b	Titanium Dioxide		- 2 86-675-5 0215-280-1		25 % ^d]
	uloxide	2101140		2215-282-2				
^{F49} 27a	Titanium dioxide ^b	Titanium Dioxide (nano)	13463-67	-2363-67-576	₩Q/1153-2 8 48	0<u>7</u>3 №3	to be used in applicatio that may lead to exposure of the end- user's lungs by inhalation Only nanomate having the following characteri are allowed:	with the combination Alumina and .Manganese Dioxide: rNot to be used on the lips.]
Not re	equired if concer	ntration is 0,5 %	6 or less and w	hen it is used	only for produ	ct protection p	urposes.	
[^{F42} Fo	r use as a colora	nt, see Annex	IV, No 143.]					
[^{F43} In	case of combine	d use of zinc o	xide and zinc	oxide (nano), t	he sum shall n	ot exceed the l	imit given in c	olumn g.]
	case of combine							

e [^{F45}In case of combined use of Methylene Bis-Benzotriazolyl Tetramethylbutylphenol and Methylene Bis-Benzotriazolyl Tetramethylbutylphenol (nano), the sum shall not exceed the limit given in column g.]

Status: Point in time view as at 27/11/2019. Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)



e [^{F45}In case of combined use of Methylene Bis-Benzotriazolyl Tetramethylbutylphenol and Methylene Bis-Benzotriazolyl Tetramethylbutylphenol (nano), the sum shall not exceed the limit given in column g.]

a

b

с

d

								or coated with one of the following combinat	ions: Silica at a maximum concentration of 16 % and Cetyl Phosphate at a maximum concentration of 6 %, Alumina at a maximum concentration of 7 % and Manganese Dioxide	
									concentration of 7 % and Manganese	
									a maximum concentration of 0,7 % (not to be	
a	Not req	uired if concen	tration is 0,5 %	% or less and w	when it is used	only for produ	ct protection p	urposes.		
b	-	use as a colorai				. p	1	1		
c	[^{F43} In case of combined use of zinc oxide and zinc oxide (nano), the sum shall not exceed the limit given in column g.]									
d	[^{F44} In case of combined use of Titanium Dioxide and Titanium Dioxide (nano), the sum shall not exceed the limit given in									
e	column [^{F45} In ca Tetrame	g.] ase of combined ethylbutylphend	d use of Methy ol (nano), the s	vlene Bis-Benz sum shall not e	cotriazolyl Tetrexceed the limit	amethylbutylp t given in colu	henol and Met	hylene Bis-Be	enzotriazolyl	

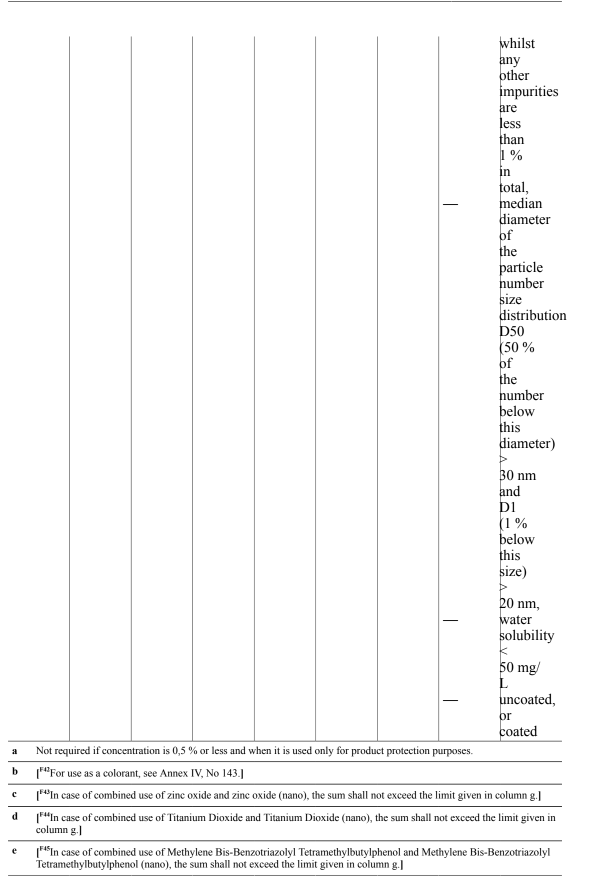
								used in lip products), Alumina at a maximum concentration of 3% and Triethoxycaprylylsilan at a maximum concentration of 9%, photocatalytic activity \leq 10% compared to corresponding non- coated or non- doped reference, nanoparticles are photostable in the final
[^{F4} 28	Benzoic	Diethylan	1 R 02776-6	8473-860-0	5	10 %		final formulation.
[20	acid, 2-[-4- (diethylar	Hydroxy benzoyl			·	10 /0		1
	uired if concer			when it is used	only for produ	ct protection p	ourposes.	
b [^{F42} For	use as a colora	nt, see Annex	IV, No 143.]					
c [^{F43} In ca	ase of combine	d use of zinc o	xide and zinc	oxide (nano), t	he sum shall n	ot exceed the	limit given in	column g.]
d [^{F44} In ca column		d use of Titani	um Dioxide ar	nd Titanium Di	oxide (nano), t	the sum shall r	not exceed the	e limit given in
e [^{F45} In ca Tetrame	ase of combine ethylbutylphen	d use of Methy ol (nano), the s	vlene Bis-Benz sum shall not e	zotriazolyl Tetr exceed the limit	amethylbutylp t given in colu	henol and Me mn g.]	thylene Bis-E	Benzotriazolyl

	hydroxyb Hexyleste							
[^{F14} [^{X3} 29	1,3,5- Triazine, 2,4,6- tris[1,1'- biphenyl] yl-, including as nanomate	triazine (nano)	31274-51	-8		10 %	_	
[^{F43} 30	Zinc oxide	Zinc Oxide	1314-13-2	2215-222-5		25 % ^e	Not to be used in applicatio that may lead to exposure of the end- user's lungs by inhalation	
30a	Zinc oxide	Zinc Oxide (nano)		2215-222-5		25 %°	Not to be used in applicatio that may lead to exposure] ns
	•			when it is used o	only for produ	et protection p	urposes.	
	use as a colora			oxide (nano), th	ne sum shall na	ot exceed the 1	imit given in c	olumn ø l
d [^{F44} In ca	ase of combine			nd Titanium Die				• /
column	g.]							_
e [^{F45} In ca Tetrame	ase of combine ethylbutylphen	a use of Methy ol (nano), the s	sum shall not e	zotriazolyl Tetra exceed the limit	given in colui	nenol and Met	nylene Bis-Be	nzotriazolyl

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

							of the	
							end-	
							user's	
							lungs by	
							inhalation	1.
							Only	• 1
							nanomate	rials
							having	
							the	
							following character	
							are	istics
							allowed:	
								purity
								96 %,
								with
								wurtzite
								crystalline
								structure
								and
								physical
								appearance
								as
								clusters
								that
								are
								rod-
								like,
								star-
								like
								and/
								or
								isometric
								shapes, with
								impurities
								consisting
								only
								of
								carbon
								dioxide
								and
								water,
 Not req	uired if concer	tration is 0,5 9	% or less and w	hen it is used	only for produ	ct protection p	urposes.	,
[^{F42} For u	ise as a colora	nt, see Annex	IV, No 143.]					
 [^{F43} In ca	se of combine	d use of zine of	oxide and zinc	oxide (nano),	the sum shall n	ot exceed the l	imit given in o	column g.]
[^{F44} In case of combined use of Titanium Dioxide and Titanium Dioxide (nano), the sum shall not exceed the limit given in column g.]								

e [^{F45}In case of combined use of Methylene Bis-Benzotriazolyl Tetramethylbutylphenol a Tetramethylbutylphenol (nano), the sum shall not exceed the limit given in column g.] d Methylene Bis-Benzotriazo



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								with triethoxycaprylylsilane, dimethicone, dimethoxydiphenylsilanetrieth cross- polymer, or octyl triethoxy silane.
[^{F50} 31	3,3'- (1,4- Phenylend diphenyl- triazine)	Bis- Dip(fe,6ylt	e55514-22 triazine	- 2 00-823-7		5 %	Not to be used in application that may lead to exposure of the end user's lungs by inhalation	
a Not req	uired if concen	tration is 0,5 %	% or less and w	when it is used	only for produ	ct protection p	urposes.	
b [^{F42} For	use as a colora	nt, see Annex	IV, No 143.]					
c [^{F43} In c	ase of combine	d use of zinc o	wide and zinc	ovide (nano) t	he sum shall n	ot exceed the	imit given in (column g l

c [^{F43}In case of combined use of zinc oxide and zinc oxide (nano), the sum shall not exceed the limit given in column g.]

d [^{F44}In case of combined use of Titanium Dioxide and Titanium Dioxide (nano), the sum shall not exceed the limit given in column g.]

e [^{F45}In case of combined use of Methylene Bis-Benzotriazolyl Tetramethylbutylphenol and Methylene Bis-Benzotriazolyl Tetramethylbutylphenol (nano), the sum shall not exceed the limit given in column g.]

Textual Amendments

- **F42** Substituted by Commission Regulation (EU) 2016/1143 of 13 July 2016 amending Annex VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F43** Inserted by Commission Regulation (EU) 2016/621 of 21 April 2016 amending Annex VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F44** Inserted by Commission Regulation (EU) 2016/1143 of 13 July 2016 amending Annex VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F45** Inserted by Commission Regulation (EU) 2018/885 of 20 June 2018 amending Annex VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F46** Substituted by Commission Regulation (EU) 2017/238 of 10 February 2017 amending Annex VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products.
- **F47** Deleted by Commission Regulation (EU) 2015/1298 of 28 July 2015 amending Annexes II and VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

- **F48** Substituted by Commission Regulation (EU) 2018/885 of 20 June 2018 amending Annex VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F49** Substituted by Commission Regulation (EU) 2019/1857 of 6 November 2019 amending Annex VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F50** Inserted by Commission Regulation (EU) 2019/680 of 30 April 2019 amending Annex VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).

ANNEX VII

SYMBOLS USED ON PACKAGING/CONTAINER

Reference to enclosed or attached information



1

2.

Period-after-opening



Date of minimum durability

ANNEX VIII

LIST OF VALIDATED ALTERNATIVE METHODS TO ANIMAL TESTING

This Annex lists the alternative methods validated by the European Centre on Validation of Alternative Methods (ECVAM) of the Joint Research Centre available to meet the requirements of this Regulation and which are not listed in Commission Regulation (EC) No 440/2008 of 30 May 2008 laying down test methods pursuant to Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH). As animal testing may not be replaced completely by an alternative method, it should be mentioned in Annex VIII whether the alternative method fully or partially replaces animal testing.

Reference number	Validated alternative methods	Nature of replacement full or partial
А	В	С

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ANNEX IX

PART A

Repealed Directive with its successive amendments

(referred to in Article 33)

Commission Directive 90/121/EEC of 20	(OJ L 71, 17.3.1990, p. 40)
February 1990	(co 2 / 1, 1/ 5/1/ 6, p. 10)
Commission Directive 91/184/EEC of 12 March 1991	(OJ L 91, 12.4.1991, p. 59)
Commission Directive 92/8/EEC of 18 February 1992	(OJ L 70, 17.3.1992, p. 23)
Commission Directive 92/86/EEC of 21 October 1992	(OJ L 325, 11.11.1992, p. 18)
Council Directive 93/35/EEC of 14 June 1993	(OJ L 151, 23.6.1993, p. 32)
Commission Directive 93/47/EEC of 22 June 1993	(OJ L 203, 13.8.1993, p. 24)
Commission Directive 94/32/EC of 29 June 1994	(OJ L 181, 15.7.1994, p. 31)
Commission Directive 95/17/EC of 19 June 1995	(OJ L 140, 23.6.1995, p. 26)
Commission Directive 95/34/EC of 10 July 1995	(OJ L 167, 18.7.1995, p. 19)
Commission Directive 96/41/EC of 25 June 1996	(OJ L 198, 8.8.1996, p. 36)
Commission Directive 97/1/EC of 10 January 1997	(OJ L 16, 18.1.1997, p. 85)
Commission Directive 97/18/EC of 17 April 1997	(OJ L 114, 1.5.1997, p. 43)
Commission Directive 97/45/EC of 14 July 1997	(OJ L 196, 24.7.1997, p. 77)
Commission Directive 98/16/EC of 5 March 1998	(OJ L 77, 14.3.1998, p. 44)
Commission Directive 98/62/EC of 3 September 1998	(OJ L 253, 15.9.1998, p. 20)
Commission Directive 2000/6/EC of 29 February 2000	(OJ L 56, 1.3.2000, p. 42)
Commission Directive 2000/11/EC of 10 March 2000	(OJ L 65, 14.3.2000, p. 22)
Commission Directive 2000/41/EC of 19 June 2000	(OJ L 145, 20.6.2000, p. 25)
Commission Directive 2002/34/EC of 15 April 2002	(OJ L 102, 18.4.2002, p. 19)
Commission Directive 2003/1/EC of 6 January 2003	(OJ L 5, 10.1.2003, p. 14)

Commission Directive 2003/16/EC of 19 February 2003	(OJ L 46, 20.2.2003, p. 24)
Directive 2003/15/EC of the European Parliament and of the Council of 27 February 2003	(OJ L 66, 11.3.2003, p. 26)
Commission Directive 2003/80/EC of 5 September 2003	(OJ L 224, 6.9.2003, p. 27)
Commission Directive 2003/83/EC of 24 September 2003	(OJ L 238, 25.9.2003, p. 23)
Commission Directive 2004/87/EC of 7 September 2004	(OJ L 287, 8.9.2004, p. 4)
Commission Directive 2004/88/EC of 7 September 2004	(OJ L 287, 8.9.2004, p. 5)
Commission Directive 2004/94/EC of 15 September 2004	(OJ L 294, 17.9.2004, p. 28)
Commission Directive 2004/93/EC of 21 September 2004	(OJ L 300, 25.9.2004, p. 13)
Commission Directive 2005/9/EC of 28 January 2005	(OJ L 27, 29.1.2005, p. 46)
Commission Directive 2005/42/EC of 20 June 2005	(OJ L 158, 21.6.2005, p. 17)
Commission Directive 2005/52/EC of 9 September 2005	(OJ L 234, 10.9.2005, p. 9)
Commission Directive 2005/80/EC of 21 November 2005	(OJ L 303, 22.11.2005, p. 32)
Commission Directive 2006/65/EC of 19 July 2006	(OJ L 198, 20.7.2006, p. 11)
Commission Directive 2006/78/EC of 29 September 2006	(OJ L 271, 30.9.2006, p. 56)
Commission Directive 2007/1/EC of 29 January 2007	(OJ L 25, 1.2.2007, p. 9)
Commission Directive 2007/17/EC of 22 March 2007	(OJ L 82, 23.3.2007, p. 27)
Commission Directive 2007/22/EC of 17 April 2007	(OJ L 101, 18.4.2007, p. 11)
Commission Directive 2007/53/EC of 29 August 2007	(OJ L 226, 30.8.2007, p. 19)
Commission Directive 2007/54/EC of 29 August 2007	(OJ L 226, 30.8.2007, p. 21)
Commission Directive 2007/67/EC of 22 November 2007	(OJ L 305, 23.11.2007, p. 22)

Changes to legislation: Regulation (EC) No 1223/2009 of the European Parliament and of the Council is up to date with all changes known to be in force on or before 22 October 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

Commission Directive 2008/14/EC of 15 February 2008	OJ L 42, 16.2.2008, p. 43
Commission Directive 2008/42/EC of 3 April 2008	OJ L 93, 4.4.2008, p. 13
Commission Directive 2008/88/EC of 23 September 2008	OJ L 256, 24.9.2008, p. 12
Commission Directive 2008/123/EC of 18 December 2008	OJ L 340, 19.12.2008, p. 71
Commission Directive 2009/6/EC of 4 February 2009	OJ L 36, 5.2.2009, p. 15
Commission Directive 2009/36/EC of 16 April 2009	OJ L 98, 17.4.2009, p. 31

PART B

List of time-limits for transposition into national law and application

(referred to in Article 33)

Directive	Time-limit for transposition
Council Directive 76/768/EEC of 27 July 1976	30.1.1978
Council Directive 79/661/EEC of 24 July 1979	30.7.1979
Commission Directive 82/147/EEC of 11 February 1982	31.12.1982
Council Directive 82/368/EEC of 17 May 1982	31.12.1983
Commission Directive 83/191/EEC of 30 March 1983	31.12.1984
Commission Directive 83/341/EEC of 29 June 1983	31.12.1984
Commission Directive 83/496/EEC of 22 September 1983	31.12.1984
Council Directive 83/574/EEC of 26 October 1983	31.12.1984
Commission Directive 84/415/EEC of 18 July 1984	31.12.1985
Commission Directive 85/391/EEC of 16 July 1985	31.12.1986
Commission Directive 86/179/EEC of 28 February 1986	31.12.1986

Commission Directive 86/199/EEC of 26 March 1986	31.12.1986
Commission Directive 87/137/EEC of 2 February 1987	31.12.1987
Commission Directive 88/233/EEC of 2 March 1988	30.9.1988
Council Directive 88/667/EEC of 21 December 1988	31.12.1993
Commission Directive 89/174/EEC of 21 February 1989	31.12.1989
Council Directive 89/679/EEC of 21 December 1989	3.1.1990
Commission Directive 90/121/EEC of 20 February 1990	31.12.1990
Commission Directive 91/184/EEC of 12 March 1991	31.12.1991
Commission Directive 92/8/EEC of 18 February 1992	31.12.1992
Commission Directive 92/86/EEC of 21 October 1992	30.6.1993
Council Directive 93/35/EEC of 14 June 1993	14.6.1995
Commission Directive 93/47/EEC of 22 June 1993	30.6.1994
Commission Directive 94/32/EC of 29 June 1994	30.6.1995
Commission Directive 95/17/EC of 19 June 1995	30.11.1995
Commission Directive 95/34/EC of 10 July 1995	30.6.1996
Commission Directive 96/41/EC of 25 June 1996	30.6.1997
Commission Directive 97/1/EC of 10 January 1997	30.6.1997
Commission Directive 97/18/EC of 17 April 1997	31.12.1997
Commission Directive 97/45/EC of 14 July 1997	30.6.1998
Commission Directive 98/16/EC of 5 March 1998	1.4.1998

Commission Directive 98/62/EC of 3 September 1998	30.6.1999
Commission Directive 2000/6/EC of 29 February 2000	1.7.2000
Commission Directive 2000/11/EC of 10 March 2000	1.6.2000
Commission Directive 2000/41/EC of 19 June 2000	29.6.2000
Commission Directive 2002/34/EC of 15 April 2002	15.4.2003
Commission Directive 2003/1/EC of 6 January 2003	15.4.2003
Commission Directive 2003/16/EC of 19 February 2003	28.2.2003
Directive 2003/15/EC of the European Parliament and of the Council of 27 February 2003	10.9.2004
Commission Directive 2003/80/EC of 5 September 2003	11.9.2004
Commission Directive 2003/83/EC of 24 September 2003	23.9.2004
Commission Directive 2004/87/EC of 7 September 2004	1.10.2004
Commission Directive 2004/88/EC of 7 September 2004	1.10.2004
Commission Directive 2004/94/EC of 15 September 2004	21.9.2004
Commission Directive 2004/93/EC of 21 September 2004	30.9.2004
Commission Directive 2005/9/EC of 28 January 2005	16.2.2006
Commission Directive 2005/42/EC of 20 June 2005	31.12.2005
Commission Directive 2005/52/EC of 9 September 2005	1.1.2006
Commission Directive 2005/80/EC of 21 November 2005	22.5.2006
Commission Directive 2006/65/EC of 19 July 2006	1.9.2006
Commission Directive 2006/78/EC of 29 September 2006	30.3.2007

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Commission Directive 2007/1/EC of 29 January 2007	21.8.2007
Commission Directive 2007/17/EC of 22 March 2007	23.9.2007
Commission Directive 2007/22/EC of 17 April 2007	18.1.2008
Commission Directive 2007/53/EC of 29 August 2007	19.4.2008
Commission Directive 2007/54/EC of 29 August 2007	18.3.2008
Commission Directive 2007/67/EC of 22 November 2007	31.12.2007
Commission Directive 2008/14/EC of 15 February 2008	16.8.2008
Commission Directive 2008/42/EC of 3 April 2008	4.10.2008
Commission Directive 2008/88/EC of 23 September 2008	14.2.2009
Commission Directive 2008/123/EC of 18 December 2008	8.7.2009
Commission Directive 2009/6/EC of 4 February 2009	5.8.2009
Commission Directive 2009/36/EC of 16 April 2009	15.11.2009

ANNEX X

CORRELATION TABLE

Directive 76/768/EEC	This Regulation
Article 1	Article 2(1)(a)
Article 2	Article 3
Article 3	
Article 4(1)	Article 14(1)
Article 4(2)	Article 17
Article 4a	Article 18
Article 4b	Article 15(1)
Article 5	
Article 5a	Article 33

Article 6(1),(2)	Article 19(1),(2),(3),(4)
Article 6(3)	Article 20
Article 7(1)	Article 9
Article 7(2)	Article 19(5), (6)
Article 7(3)	Article 13
Article 7a (1) (h)	Article 21
Article 7a(1),(2),(3)	Article 10, 11, Annex I
Article 7a(4)	Article 13
Article 7a(5)	Article 29, 34
Article 8(1)	Article 12
Article 8(2)	Article 31
Article 8a	—
Article 9	Article 35
Article 10	Article 32
Article 11	—
Article 12	Article 27
Article 13	Article 28
Article 14	
Article 15	
Annex I	Preamble, No. 7
Annex II	Annex II
Annex III	Annex III
Annex IV	Annex IV
Annex V	
Annex VI	Annex V
Annex VII	Annex VI
Annex VIII	Annex VII
Annex VIIIa	Annex VII
Annex IX	Annex VIII
_	Annex IX
_	Annex X

- (1) OJ C 27, 3.2.2009, p. 34.
- (2) Opinion of the European Parliament of 24 March 2009 (not yet published in the Official Journal) and Council Decision of 20 November 2009.
- (**3**) OJ L 262, 27.9.1976, p. 169.
- (4) OJ L 396, 30.12.2006, p. 1.
- (5) OJ L 192, 11.7.1987, p. 49.
- (6) OJ L 196, 2.8.2003, p. 7.
- (7) OJ L 157, 30.4.2004, p. 45.
- (8) OJ L 241, 10.9.2008, p. 21.
- (9) OJ L 353, 31.12.2008, p. 1.
- (10) OJ L 358, 18.12.1986, p. 1.
- (11) OJ L 149, 11.6.2005, p. 22.
- (12) OJ L 184, 17.7.1999, p. 23.
- (13) OJ L 204, 21.7.1998, p. 37.
- (14) OJ L 31, 1.2.2002, p. 1.
- (15) OJ L 142, 31.5.2008, p. 1.
- (16) OJ L 11, 15.1.2002, p. 4.
- (17) OJ L 218, 13.8.2008, p. 30.

Status:

Point in time view as at 27/11/2019.

Changes to legislation: