Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

ANNEX

The following entry shall be added at the end of the table in Annex I to Directive 91/414/EEC:

No	Common name, identificati numbers	IUPAC name on	Purity ^a	Entry into force	Expiration of inclusion	Specific provisions
`357	Carboxin CAS No: 5234-68-4 CIPAC No: 273	5,6- dihydro-2- methyl-1,4- oxathiine-3- carboxanilid	≥ 970 g/kg	1 June 2011	31 May 2021	PART A Only uses as fungicide for seed treatment may be authorised. Member States shall ensure that authorisations provide that seed coating be performed exclusively in professional seed treatment facilities and that these facilities and that these facilities apply the best available techniques to exclude the release of dust clouds during storage, transport

- Further details on identity and specification of active substance are provided in the review report.
- 2-{[anilino(oxo)acetyl]sulfanyl}ethyl acetate.
- $(2RS)\hbox{-}2-hydroxy\hbox{-}2-methyl\hbox{-}{\it N}\hbox{-}phenyl\hbox{-}1,4-oxathiane\hbox{-}3-carboxamide} \ 4-oxide.$
- 2-methyl-5,6-dihydro-1,4-oxathiine-3-carboxamide 4-oxide.
- 2-methyl-5,6-dihydro-1,4-oxathiine-3-carboxamide 4,4-dioxide.

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

							and application	on.
							PART B	For
								the implementation
								of
								the
								uniform
								principles of
								Annex
								VI,
								the
								conclusions
								of
								the review
								report
								on
								carboxin,
								and
								in
								particular
								Appendices
								I
								and II
								thereof,
								as
								finalised
								in
								the
								Standing
								Committee
								on the
								Food
								Chain
								and
								Animal
								Health
								on
								11
								March
								2011 shall
ı Fu	ırther dete	ile on identity and	specification of ac	tive substance are	provided in the roy	iew report		511411

 $2\hbox{-}\{[anilino(oxo)acetyl] sulfanyl\}\ ethyl\ acetate.$

(2RS)-2-hydroxy-2-methyl-N-phenyl-1,4-oxathiane-3-carboxamide 4-oxide.

2-methyl-5,6-dihydro-1,4-oxathiine-3-carboxamide 4-oxide.

2-methyl-5,6-dihydro-1,4-oxathiine-3-carboxamide 4,4-dioxide.

c

d

 $2\hbox{-}\{[anilino(oxo)acetyl] sulfanyl\} ethyl\ acetate.$

(2RS)-2-hydroxy-2-methyl-N-phenyl-1,4-oxathiane-3-carboxamide 4-oxide.

2-methyl-5,6-dihydro-1,4-oxathiine-3-carboxamide 4-oxide.

2-methyl-5,6-dihydro-1,4-oxathiine-3-carboxamide 4,4-dioxide.

c

d

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

	be taken
	into account.
	In this
	overall
	assessment
	Member
	States
	shall pay
	particular
	attention to:
	(a) the
	risk
	to
	operators;
	(b) the
	protection
	of
	groundwater,
	when
	the
	active
	substance
	is
	applied
	in
	regions
	with vulnerable
	soil
	and/
	or
	climatic
	conditions;
	(c) the
	risk
	to
	birds
	and
	mammals.
	Conditions
	of use shall
	include risk
	mitigation
	measures,
Further details on identity and specification of active sub	stance are provided in the review report.

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

The Member States concerned shall request the submission of confirmatory information as regards: (a) the specification of the technical material, as commercially manufactured, including appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers						where appropria	nte
States concerned shall request the submission of confirmatory information as regards: (a) the specification of the technical material, as commercially manufactured, including appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers						The	ш.
concerned shall request the submission of confirmatory information as regards: (a) the specification of the technical material, as commercially manufactured, including appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							
shall request the submission of confirmatory information as regards: (a) the specification of the technical material, as commercially manufactured, including appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							al.
request the submission of of confirmatory information as regards: (a) the specification of the technical material, as commercially manufactured, including appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the test material used in the test material used in the mammalian toxicity and ecotoxicity dossiers							a
submission of confirmatory information as regards: (a) the specification of the technical material, as commercially manufactured, including appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							ne
confirmatory information as regards: (a) the specification of the technical material, as commercially manufactured, including appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the test material used in the mammalian toxicity and ecotoxicity dossiers						submission	on
information as regards: (a) the specification of the technical material, as commercially manufactured, including appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							
as regards: (a) the specification of the technical material, as commercially manufactured, including appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers						confirmation	tory
(a) the specification of the technical material, as commercially manufactured, including appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							
specification of the technical material, as commercially manufactured, including appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers						(a)	the
the technical material, as commercially manufactured, including appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							specification
technical material, as commercially manufactured, including appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							of
material, as commercially manufactured, including appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							
as commercially manufactured, including appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							
commercially manufactured, including appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							
including appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							commercially
appropriate analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							manufactured,
analytical data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							including
data; (b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							appropriate
(b) the relevance of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							data;
of the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers						(b)	the
the impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							
impurities; (c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							
(c) comparison and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers							
and verification of the test material used in the mammalian toxicity and ecotoxicity dossiers						(c)	comparison
of the test material used in the mammalian toxicity and ecotoxicity dossiers							and
the test material used in the mammalian toxicity and ecotoxicity dossiers							
test material used in the mammalian toxicity and ecotoxicity dossiers							
material used in the mammalian toxicity and ecotoxicity dossiers							
in the mammalian toxicity and ecotoxicity dossiers							
the mammalian toxicity and ecotoxicity dossiers							
mammalian toxicity and ecotoxicity dossiers							
toxicity and ecotoxicity dossiers							
and ecotoxicity dossiers							
dossiers							and
	a Further date	7 1	specification of ac	<u> </u>	 		dossiers

- **a** Further details on identity and specification of active substance are provided in the review report.
- **b** 2-{[anilino(oxo)acetyl]sulfanyl}ethyl acetate.
- **c** (2RS)-2-hydroxy-2-methyl-*N*-phenyl-1,4-oxathiane-3-carboxamide 4-oxide.
- **d** 2-methyl-5,6-dihydro-1,4-oxathiine-3-carboxamide 4-oxide.
- e 2-methyl-5,6-dihydro-1,4-oxathiine-3-carboxamide 4,4-dioxide.

2-{[anilino(oxo)acetyl]sulfanyl}ethyl acetate.

d

(2RS)-2-hydroxy-2-methyl-N-phenyl-1,4-oxathiane-3-carboxamide 4-oxide.

2-methyl-5,6-dihydro-1,4-oxathiine-3-carboxamide 4-oxide. 2-methyl-5,6-dihydro-1,4-oxathiine-3-carboxamide 4,4-dioxide.

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

						(d)	against the specification of the technical material; analytical methods for the monitoring of the metabolite M6 ^b in soil,
a Further deta	ils on identity and	specification of act	tive substance are	provided in the revi	ew report.	(e)	groundwater and surface water and for the monitoring of metabolite M9° in groundwater; additional values regarding the period required for 50 percent dissipation in soil for the soil

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

						(h)	metabolites P/V-54 ^d and P/V-55 ^e ; rotational crop metabolism; the long-term risk to granivorous birds, granivorous mammals and herbivorous mammals; the relevance for ground water of the soil metabolites P/V-54, P/
							metabolites P/ V-54, P/ V-55 and M9
							if carboxin is classified under Regulation (EC)
a Fi	urther details on identity an	nd specification of ac	tive substance are p	provided in the review	v report.		1272/2008 as

2-{[anilino(oxo)acetyl]sulfanyl}ethyl acetate.

d

(2RS)-2-hydroxy-2-methyl-N-phenyl-1,4-oxathiane-3-carboxamide 4-oxide.

2-methyl-5,6-dihydro-1,4-oxathiine-3-carboxamide 4-oxide.

2-methyl-5,6-dihydro-1,4-oxathiine-3-carboxamide 4,4-dioxide.

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

			"suspected of causing cancer". The Member States concerned shall ensure that the applicant submits to the Commission the information set out in points (a), (b) and (c) by 1 December 2011, the information set out in points (d), (e), (f) and (g) by 31 May 2013 and the
			points (d), (e), (f) and
			set out in point (h)
			within six months after the
			notification of the Decision
			classifying carboxin.'

- **a** Further details on identity and specification of active substance are provided in the review report.
- $\textbf{b} \hspace{0.5cm} \textbf{2-}\{[anilino(oxo)acetyl] sulfanyl\} ethyl \ acetate.$
- c (2RS)-2-hydroxy-2-methyl-N-phenyl-1,4-oxathiane-3-carboxamide 4-oxide.
- **d** 2-methyl-5,6-dihydro-1,4-oxathiine-3-carboxamide 4-oxide.
- e 2-methyl-5,6-dihydro-1,4-oxathiine-3-carboxamide 4,4-dioxide.