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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 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.
- $(2RS)\hbox{-}2-hydroxy\hbox{-}2-methyl\hbox{-}N-phenyl\hbox{-}1,4-oxathiane\hbox{-}3-carboxamide\ 4-oxide.}$
- 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.

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						and application	on.
						PART B	
						rani d	the
							ine
							implementation
							of
							the
							uniform
							principles
							of
							Annex
							VI,
							the
							conclusions
							of
							the
							review
							report
							on
							carboxin,
							and
							in
							particular
							Appendices
							I
							and
							II c
							thereof,
							as
							finalised
							in
							the
							Standing
							Committee
							on
							the
							Food
							Chain
							and
							Animal
							Health
							on
							11
							March
							2011
							shall
End 1:		:6::	4:14		:		511411
Further det	ails on identity and	specification of ac	tive substance are	provided in the rev	new report.		

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.

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

(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

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				be taken into
				account.
			In this	
			overall	
			assessm	
			Membe	r
			States shall pa	**
			particul	y ar
			attentio	n 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
			(a)	conditions; the
			(c)	risk
				to
				birds
				and
				mammals.
			Conditi	
			of use s	
			include mitigati	
			measure	
Further details on ident	tity and specification of ac	tive substance are provided in t		

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	1				1	where	
						appropri	ate
						The	utc.
						Member	
						States	
							.a
						concerne	ea
						shall	•
						request t	ne
						submissi	on
						of	
						confirma	itory
						informat	
						as regard	ls:
						(a)	the
							specification
							of
							the
							technical
							material,
							as
							commercially
							manufactured,
							including
							appropriate
							analytical
							data;
						(b)	the
						(0)	relevance
							of
							the
							impurities;
						(c)	comparison
						(C)	and
							verification
							of
							the
							test material
							used
							in
							the
							mammalian
							toxicity
							and
							ecotoxicity
							dossiers
Further deta	ails on identity and	specification of ac	tive substance are	provided in the rev	iew report.		

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

(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-{[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.

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						(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

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						(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.

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		,	
			"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
			information
			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.
- $2\hbox{-}\{[anilino(oxo)acetyl] sulfanyl\} ethyl\ acetate.$ b
- 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 $2\hbox{-methyl-}5, 6\hbox{-dihydro-}1, 4\hbox{-oxathiine-}3\hbox{-carboxamide}\ 4, 4\hbox{-dioxide}.$