

SAFETY DATA SHEET

Based upon Regulation (EC) No 1907/2006, as amended by Regulation (EU) No 2015/830

Metal Fix

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

Product name : Metal Fix

Registration number REACH : Not applicable (mixture)

Product type REACH : Mixture

1.2. Relevant identified uses of the substance or mixture and uses advised against

1.2.1 Relevant identified uses

Sealant

1.2.2 Uses advised against

No uses advised against known

1.3. Details of the supplier of the safety data sheet

Supplier of the safety data sheet

SOUDAL N.V. Everdongenlaan 18-20 B-2300 Turnhout **3** +32 14 42 42 31 +32 14 42 65 14

msds@soudal.com

Manufacturer of the product

SOUDAL N.V. Everdongenlaan 18-20 B-2300 Turnhout **3** +32 14 42 42 31 +32 14 42 65 14 msds@soudal.com

1.4. Emergency telephone number

24h/24h (Telephone advice: English, French, German, Dutch): +32 14 58 45 45 (BIG)

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classified as dangerous according to the criteria of Regulation (EC) No 1272/2008

	and a coording to the	
Class	Category	Hazard statements
Aquatic Chronic	category 3	H412: Harmful to aquatic life with long lasting effects.

2.2. Label elements

Hazard pictograms

No pictogram is used

Signal word No signal word

H-statements

H412 Harmful to aquatic life with long lasting effects.

P-statements

P101 If medical advice is needed, have product container or label at hand.

P102 Keep out of reach of children. P273 Avoid release to the environment.

P501 Dispose of contents/container in accordance with local/regional/national/international regulation.

2.3. Other hazards

No other hazards known

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable

3.2. Mixtures

Created by: Brandweerinformatiecentrum voor gevaarlijke stoffen vzw (BIG)

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http://www.big.be

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Revision number: 0501

Publication date: 2010-09-06

Date of revision: 2016-12-20

Product number: 51088 1/17

Name REACH Registration No		CAS No EC No	Cor	nc. (C)	Classification according to CLP	Note	Remark
trimethoxyvinylsilane 01-2119513215-52		2768-02-7 220-449-8	1%		Flam. Liq. 3; H226 Acute Tox. 4; H332 STOT RE 2; H373	(1)(10)	Constituent
bis(1,2,2,6,6-pentamethyl-4-piper dimethylethyl)-4- hydroxyphenyl]methyl]butylmalo 01-2119978231-37	7,111-7-1-1(7)	63843-89-0 264-513-3	0.1		STOT RE 1; H372 Acute Tox. 4; H302 Aquatic Chronic 1; H410	(1)(9)	Constituent
dioctylbis(pentane-2,4-dionato-O 01-0000020199-67		54068-28-9 483-270-6	0.1		STOT SE 2; H371 STOT RE 2; H373 Skin Sens. 1; H317	(1)(8)(10)	Constituent
hydrocarbons, C13-C23, n-alkane: <0.03% aromatics 01-2119552497-29	s, isoalkanes, cyclics,		1%	S <c<10%< td=""><td>Asp. Tox. 1; H304</td><td>(1)(10)</td><td>UVCB</td></c<10%<>	Asp. Tox. 1; H304	(1)(10)	UVCB
reaction mass of: N,N'-ethane-1,2 diylbis(hexanamide)/12-hydroxy- oxyhexyl)amino]ethyl]octadecana 1,2-diylbis(12-hydroxyoctadecana 01-0000017860-69	N-[2-[(1- amide/N,N'-ethane-	432-430-3	2.5	% <c<10%< td=""><td>Aquatic Chronic 4; H413</td><td>(1)</td><td>UVCB</td></c<10%<>	Aquatic Chronic 4; H413	(1)	UVCB

- (1) For H-statements in full: see heading 16
- (8) Specific concentration limits, see heading 16
- (9) M-factor, see heading 16
- (10) Subject to restrictions of Annex XVII of Regulation (EC) No. 1907/2006

SECTION 4: First aid measures

4.1. Description of first aid measures

General:

If you feel unwell, seek medical advice.

After inhalation:

Remove the victim into fresh air. Respiratory problems: consult a doctor/medical service.

After skin contact:

Rinse with water. Soap may be used. Take victim to a doctor if irritation persists.

After eye contact:

Rinse with water. Take victim to an ophthalmologist if irritation persists.

After ingestion:

Rinse mouth with water. Consult a doctor/medical service if you feel unwell.

4.2. Most important symptoms and effects, both acute and delayed

4.2.1 Acute symptoms

After inhalation:

No effects known.

After skin contact:

No effects known.

After eye contact:

Slight irritation.

After ingestion:

No effects known.

4.2.2 Delayed symptoms No effects known.

4.3. Indication of any immediate medical attention and special treatment needed

If applicable and available it will be listed below.

SECTION 5: Firefighting measures

5.1. Extinguishing media

5.1.1 Suitable extinguishing media:

Water spray. Polyvalent foam. ABC powder. Carbon dioxide.

5.1.2 Unsuitable extinguishing media:

No unsuitable extinguishing media known.

5.2. Special hazards arising from the substance or mixture

Upon combustion: formation of CO, CO2 and small quantities of nitrous vapours, hydrogen chloride.

5.3. Advice for firefighters

5.3.1 Instructions:

Reason for revision: 8.1 Publication date: 2010-09-06
Date of revision: 2016-12-20

Revision number: 0501 Product number: 51088 2 / 17

Take account of environmentally hazardous firefighting water. Use water moderately and if possible collect or contain it.

5.3.2 Special protective equipment for fire-fighters:

Gloves. Protective clothing. Heat/fire exposure: compressed air/oxygen apparatus.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

No naked flames.

6.1.1 Protective equipment for non-emergency personnel

See heading 8.2

6.1.2 Protective equipment for emergency responders

Gloves. Protective clothing.

Suitable protective clothing

See heading 8.2

6.2. Environmental precautions

Contain released product. Dam up the solid spill. Use appropriate containment to avoid environmental contamination. Prevent soil and water pollution. Prevent spreading in sewers.

6.3. Methods and material for containment and cleaning up

Scoop solid spill into closing containers. Carefully collect the spill/leftovers. Clean contaminated surfaces with a soap solution. Take collected spill to manufacturer/competent authority. Wash clothing and equipment after handling.

6.4. Reference to other sections

See heading 13.

SECTION 7: Handling and storage

The information in this section is a general description. If applicable and available, exposure scenarios are attached in annex. Always use the relevant exposure scenarios that correspond to your identified use.

7.1. Precautions for safe handling

Keep away from naked flames/heat. Observe normal hygiene standards. Keep container tightly closed. Remove contaminated clothing immediately.

7.2. Conditions for safe storage, including any incompatibilities

7.2.1 Safe storage requirements:

Storage temperature: 20 °C. Store in a dry area. Keep container in a well-ventilated place. Store at room temperature. Meet the legal requirements. Max. storage time: 1 year(s).

7.2.2 Keep away from:

Heat sources, water/moisture.

7.2.3 Suitable packaging material:

Synthetic material.

7.2.4 Non suitable packaging material:

No data available

7.3. Specific end use(s)

. If applicable and available, exposure scenarios are attached in annex. See information supplied by the manufacturer.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

8.1.1 Occupational exposure

a) Occupational exposure limit values

If limit values are applicable and available these will be listed below.

Bel	a	iı	ır	n	

scigiam		
Etain (composés organiq <mark>ues de) (en Sn)</mark>	Time-weighted average exposure limit 8 h	0.1 mg/m ³
	Short time value	0.2 mg/m ³
The Netherlands		
'inverbindingen (organisc <mark>h)(als Sn)</mark>	Time-weighted average exposure limit 8 h (Private occupational exposure limit value)	0.1 mg/m ³
	Short time value (Private occupational exposure limit value)	0.2 mg/m ³
France		
Etain (composés organiqu <mark>es d'), en Sn</mark>	Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	0.1 mg/m ³
	Short time value (VL: Valeur non réglementaire indicative)	0.2 mg/m ³
JK		
Tin compounds, organic, except Cyhexatin (ISO), (as Sn)	Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	0.1 mg/m ³

Reason for revision: 8.1 Publication date: 2010-09-06
Date of revision: 2016-12-20

Revision number: 0501 Product number: 51088 3 / 17

Tin compounds, organic, except (Cyhexatin (ISO), (as Sn)	Short time value (Wo	rkplace exposure limit (EH40/200	(5)) 0.2 mg/m³
USA (TLV-ACGIH)				
Tin organic compounds, as Sn		Time-weighted avera	ge exposure limit 8 h (TLV - Adopt	ted Value) 0.1 mg/m³
3 1 /		Short time value (TLV		0.2 mg/m ³
b) National biological lim <mark>it value</mark>	<u>s</u>			
If limit values are applica <mark>ble and a</mark>	available these will be liste	<mark>d be</mark> low.		
2 Sampling methods				
If applicable and available it will be				
3 Applicable limit values <mark>when u</mark> If limit values are applicable and	· ·			
4 DNEL/PNEC values	avaliable these will be lister	d below.		
DNEL/DMEL - Workers				
trimethoxyvinylsilane				
Effect level (DNEL/DMEL)	Туре		Value	Remark
DNEL	Long-term systemic e		2.6 mg/m³	
	Acute systemic effects		2.6 mg/m³	
	Long-term systemic e		0.2 mg/kg bw/day	
Lbis(1,2,2,6,6-pentamethy <mark>l-4-pipe</mark>	Acute systemic effects		0.2 mg/kg bw/day	
Effect level (DNEL/DMEL)	Type	rectivity 4 flydroxyphenyij	Value	Remark
DNEL	Long-term systemic e	ffects inhalation	0.05 mg/m ³	- Indiana
	Long-term systemic e		0.07 mg/kg bw/day	
dioctylbis(pentane-2,4-dionato-C),O')tin			
Effect level (DNEL/DMEL)	Туре		Value	Remark
DNEL	Long-term systemic e		84 mg/m³	
	Acute systemic effects Long-term local effect		84 mg/m³ 0.091 mg/m³	
	Long-term systemic e		0.07 mg/kg bw/day	
hydrocarbons, C13-C23, n-alkane			0.0767	
Effect level (DNEL/DMEL)	Туре		Value	Remark
				No data available
<u> DNEL/DMEL - General p<mark>opulatio</mark></u>	<u>n</u>			
trimethoxyvinylsilane	T		hr-t	lp
Effect level (DNEL/DMEL) DNEL	Type	ffects inhelation	Value 0.7 mg/m³	Remark
DINEL	Long-term systemic effects		0.7 mg/m³	
	Long-term systemic e		0.1 mg/kg bw/day	
	Acute systemic effects		0.1 mg/kg bw/day	
	Long-term systemic e	ffects oral	0.1 mg/kg bw/day	
bis(1,2,2,6,6-pentamethy <mark>l-4-pipe</mark>	ridyl) [[3,5-bis(1,1-dimethy	<mark>/leth</mark> yl)-4-hydroxyphenyl]		
Effect level (DNEL/DMEL)	Туре		Value	Remark
DNEL	Long-term systemic e		0.01 mg/m³	
	Long-term systemic e Long-term systemic e		33 μg/kg bw/day 3 μg/kg bw/day	
L hydrocarbons, C13-C23, n-alkane			P KE/ VE DW/ Uay	L
Effect level (DNEL/DMEL)	Type	2, 2	Value	Remark
				No data available
PNEC				<u> </u>
trimethoxyvinylsilane	h		La .	
Compartments	Value		Remark	
Fresh water Marine water	1 36.0 0.036	mg/I 5 mg/I		_
STP	6.6 m			
Fresh water sediment		ng/kg sediment dw		
Marine water sediment		mg/kg sediment dw		
Soil		mg/kg soil dw		
bis(1,2,2,6,6-pentamethy <mark>l-4-pipe</mark>			•	
Compartments	Value		Remark	
Fresh water	0 mg/			
Marine water Agua (intermittent releases)	0 mg/ 0.61 r			
rqua (intermittent releases)	0.61 r 1 mg/			
STP				
STP Fresh water sediment	, , , , , , , , , , , , , , , , , , ,	mg/kg sediment dw		
Fresh water sediment Marine water sediment	504.4	mg/kg sediment dw mg/kg sediment dw		

Revision number: 0501 Product number: 51088 4 / 17

Reason for revision: 8.1

Publication date: 2010-09-06

Date of revision: 2016-12-20

dioctylbis(pentane-2,4-dionato-0,0	<u> </u>	

Compartments	Value	Remark
Fresh water	<mark>0.026 m</mark> g/l	
Marine water	0.0026 mg/l	
Aqua (intermittent rele <mark>ases)</mark>	0.26 mg/l	
STP	1 mg/l	
Fresh water sediment	0.155 mg/kg sediment dw	
Marine water sediment	0.0155 mg/kg sediment dw	
Soil	0.0158 mg/kg soil dw	

hydrocarbons, C13-C23, n-alkanes, isoalkanes, cyclics, <0.03% aromatics

Compartments		Remark	
		No data available	

8.1.5 Control banding

If applicable and available it will be listed below.

8.2. Exposure controls

The information in this section is a general description. If applicable and available, exposure scenarios are attached in annex. Always use the relevant exposure scenarios that correspond to your identified use.

8.2.1 Appropriate engineering controls

Keep away from naked flames/heat. Carry operations in the open/under local exhaust/ventilation or with respiratory protection.

8.2.2 Individual protection measures, such as personal protective equipment

Observe normal hygiene standards. Keep container tightly closed. Do not eat, drink or smoke during work.

a) Respiratory protection:

Respiratory protection not required in normal conditions.

b) Hand protection:

Gloves.

c) Eye protection:

Eye protection not required in normal conditions.

d) Skin protection:

Protective clothing.

8.2.3 Environmental exposure controls:

See headings 6.2, 6.3 and 13

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical form		Paste
Odour		Characteristic odour
Odour threshold		No data available
Colour		Variable in colour, depending on the composition
Particle size		No data available
Explosion limits		No data available
Flammability		Not easily combustible
Log Kow		Not applicable (mixture)
Dynamic viscosity		No data available
Kinematic viscosity		No data available
Melting point		No data available
Boiling point		No data available
Flash point		> 240 °C
Evaporation rate		No data available
Relative vapour density		No data available
Vapour pressure		No data available
Solubility		water ; insoluble
		organic solvents ; soluble
Relative density		1.4; 20°C
Decomposition temperatu		No data available
Auto-ignition temperature	2	No data available
Explosive properties		No chemical group associated with explosive properties
Oxidising properties		No chemical group associated with oxidising properties
рН		<mark>No data availa</mark> ble

9.2. Other information

Surface tension	No data available	
Absolute density	1400 kg/m³ ; 20 °C	

Reason for revision: 8.1 Publication date: 2010-09-06
Date of revision: 2016-12-20

Revision number: 0501 Product number: 51088 5 / 17

SECTION 10: Stability and reactivity

10.1. Reactivity

Heating increases the fire hazard. No data available.

10.2. Chemical stability

Stable under normal conditions.

10.3. Possibility of hazardous reactions

No data available.

10.4. Conditions to avoid

Keep away from naked flames/heat.

10.5. Incompatible materials

Water/moisture.

10.6. Hazardous decomposition products

Upon combustion: formation of CO, CO2 and small quantities of nitrous vapours, hydrogen chloride.

SECTION 11: Toxicological information

11.1. Information on toxicological effects

11.1.1 Test results

Acute toxicity

Metal Fix

No (test)data on the mixture available

trimethoxyvinylsilane

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50	Equivalent to OECD	7120 mg/kg bw -		Rat (male/female)	Experimental value	
		401	7236 mg/kg bw				
Dermal	LD50	Equivalent to OECD	3259 mg/kg bw	24 h	Rabbit (female)	Converted value	
		402					
Inhalation (vapours)	LC50	Equivalent to OECD	16.81 mg/l	4 h	Rat (male/female)	Experimental value	
		403					

 $\underline{\text{bis}(1,2,2,6,6-pentamethyl-4-piperidyl)} \ [\ [3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl] methyl] butylmalonate}$

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50	Equivalent to OECD 401	1490 mg/kg bw		Rat (male/female)	Experimental value	
Dermal	LD50	Equivalent to OECD 402	> 3170 mg/kg bw	24 h	Rat (male/female)	Experimental value	
Inhalation (aerosol)	LC50	Equivalent to OECD 403	> 460 mg/m³ air	4 h	Rat (male/female)	Experimental value	

dioctylbis(pentane-2,4-dionato-0,0')tin

Route of exposure	Parar	neter	Method	Value	Exposure time	Species	Value	Remark
							determination	
Oral	LD50		OECD 423	2500 mg/kg		Rat (female)	Experimental value	
Dermal	LD50		OECD 402	> 2000 mg/g	24 h	Rat (male/female)	Experimental value	
Inhalation (vapours)	LC50		Equivalent to OECD	1224 ppm	4 h	Rat (male/female)	Experimental value	
			403					

hydrocarbons, C13-C23, n-alkanes, isoalkanes, cyclics, <0.03% aromatics

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50	OECD 401	> 5000 mg/kg bw		Rat (male/female)	Experimental value	
Dermal	LD50	OECD 402	> 3160 mg/kg bw	24 h	Rabbit	Experimental value	
					(male/female)		
Inhalation (aerosol)	LC50	OECD 403	> 5266 mg/m³ air	4 h	Rat (male/female)	Experimental value	

reaction mass of: N,N'-ethane-1,2-diylbis(hexanamide)/12-hydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-

hydroxyoctadecanamide)

Route of exposure	Parameter	Method	Value	Exposure time	- P		Remark
						determination	
Oral	LD50		> 2000 mg/kg		Rat	Literature study	
Dermal	LD50		> 2000 mg/kg		Rat	Literature study	

Judgement is based on the relevant ingredients

Conclusion

Not classified for acute toxicity

Reason for revision: 8.1 Publication date: 2010-09-06
Date of revision: 2016-12-20

Revision number: 0501 Product number: 51088 6 / 17

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Name at a 12 (food to 14 and							
orrosion/irritation							
Metal Fix							
No (test)data on the m	ixture a <mark>vailable</mark>						
trimethoxyvinylsilane							1
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Not irritating	OECD 405	24 h	1; 24; 48; 72 hours	Rabbit	Experimental value	
Skin	Not irritating		24 h	24; 48; 72 hours	Rabbit	Experimental value	
bis(1,2,2,6,6-pentame	thyl-4-pi <mark>peridyl) </mark>	[3,5-bis(1,1-dimeth	ylethyl)-4-hydroxyph	nenyl]methyl]butylmal	lonate		
Route of exposure		Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Not irri <mark>tating</mark>	Equivalent to OECD 405	30 seconds	24; 48; 72 hours	Rabbit	Experimental value	
Skin	Not irrit <mark>ating</mark>	Equivalent to OECD 404	24 h	24; 72 hours	Rabbit	Experimental value	
dioctylbis(pentane-2,4	-dionato-O,O')tir	1					
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Not irritating	OECD 405		24; 72 hours	Rabbit	Experimental value	
Skin	Not irritating	OECD 404	4 h	1 hour	Rabbit	Experimental value	
hydrocarbons, C13-C2							
Route of exposure	Result	Method	Exposure time	Time point	Species		Remark
-	A1 - 1 - 1 - 1 - 1	0560 405	244	24 42 72 :	D. I. I	determination	
Eye	Not irritating	OECD 405	24 h	24; 48; 72 hours	Rabbit	Experimental value	
Skin	Not irritating	OECD 404	4 h 24 h	24; 48; 72 hours 24; 48; 72 hours	Rabbit	Experimental value	
Skin Judgement is based or	Not irritating	Other	24 N	24; 48; 72 nours	Human	Experimental value	
Conclusion	i the relevant mg	reulents					
Not classified as irritat	-	tory system					
espiratory or skin sensitisa	ation						
Metal Fix							
No (test)data on the m	ixture available						
trimethoxyvinylsilane							
Route of exposure	Result	Method	Exposure time	Observation time	Species	Value determination	Remark
Skin	Not sensitizing	OECD 406			Guinea pig (male/female)	Experimental value	
bis(1,2,2,6,6-pentame	thyl-4-piperidyl) [[3,5-bis(1,1-dimeth	vlethyl)-4-hydroxyph				
Route of exposure		Method	Exposure time	Observation time		Value determination	Remark
Skin	Not sensi <mark>tizing</mark>	Other			Guinea pig (male/female)	Experimental value	
dioctylbis(pentane-2,4	-dionato-O,O')tir					·	
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
	Sensitizin <mark>g</mark>	OECD 429			Mouse (female)	Experimental value	
hydrocarbons, C13-C2						<u> </u>	
Route of exposure		Method	Exposure time	point	Species	Value determination	Remark
	Not sensi <mark>tizing</mark>	OECD 406	24 h		Guinea pig (female)	Read-across	
Skin	Not sensi <mark>tizing</mark>	Other	216 h	24; 48 hours	Human (male/female)	Experimental value	
reaction mass of: N,N'		is(hexanamide)/12-	hydroxy-N-[2-[(1-ox	yhexyl)amino]ethyl]oc	tadecanamide/N,	N'-ethane-1,2-diylbis(1	.2-
hydroxyoctadecanami							
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
	Not sensitizing	OECD 429			Mouse	Experimental value	
Judgement is based or	the relevant ing	redients					
Conclusion Not classified as consit	izing for ald						
Not classified as sensit Not classified as sensit	_	nn					
ivot ciassined as sensit	izing for innalatio	л					
pecific target organ toxicit	у						
					ulati anato e de la composición del composición de la composición	210.00.05	
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levision number: 0501				Pı	roduct number: 5	1088	7 / 17

Revision number: 0501 Product number: 51088 7/17

al Fix								
(test)data on the mix	ture av <mark>ailabl</mark> e	9						
rimethoxyvinylsilane Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value
•						ZAPOSONO TIMO	<u>'</u>	determination
Oral (stomach tube)	LOAEL	OECD 422	62.5 mg/kg bw/day	Bladder	Histopathologic al changes		Rat (male)	Experimental value
Inhalation (vapours)	NOAEC	Subchronic toxicity test	10 ppm		No effect	14 weeks (6h/day, 5 days/week)	Rat (male/female)	Experimental value
ois(1,2,2,6,6-pentamet								
Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Oral (stomach tube)	LOAEL	OECD 421	10 mg/kg bw/day	Lymph nodes	Enlargement of the lymph glands	28 day(s)	Rat (male/female)	Experimental value
Oral (stomach tube)	LOAEL	OECD 421	10 mg/kg bw/day	Liver	Enlargement/aft ection of the liver	28 day(s)	Rat (male/female)	Experimental value
Oral (stomach tube)	LOAEL	OECD 421	10 mg/kg bw/day	Spleen	Spleen enlargement/aff ection	28 day(s)	Rat (male/female)	Experimental value
lioctylbis(pentane-2,4-	dionato-0,0	')tin			ection		l	
Route of exposure		Method	Value	Organ	Effect	Exposure time	Species	Value
Oral (diet)	NOAEL	OECD 422	0.3 mg/kg bw/day - 0.5 mg/kg bw/day	Thymus	No effect	28 day(s)	Rat (male/female)	determination Experimental value
Dermal								Data waiving
Inhalation (vapours)	NOEC	Equivalent to OECD 413	100 ppm		No effect	14 weeks (6h/day, 5 days/week)	Rat (male/female)	Experimental value
Inhalation (vapours)	LOAEC	Equivalent to OECD 413	650 ppm	Various organs	Histopathology		Rat (male/female)	Experimental value
ydrocarbons, C13-C23	B, n-alka <mark>nes, i</mark>		s, <0.03% aroma	tics		udy3/Week)	(maic/remaic)	value
Route of exposure		Method	Value	Organ	Effect	Exposure time	Species	Value determination
Oral	NOAEL	Equivalent to OECD 408	≥ 5000 mg/kg bw/day		No effect	13 weeks (daily)	Rat (male/female)	Read-across
Inhalation (vapours)	NOAEC	Equivalent to OECD 413	> 10400 mg/m ³		No effect	13 weeks (6h/day, 5 days/week)	Rat (male/female)	Read-across
eaction mass of: N,N'-	ethane- <mark>1,2-d</mark>		l-	I I-[2-[(1-oxyhexyl	l)amino]ethyl]oct			.2-
nydroxyoctadecanamic		h	h	<u></u>	less .		la .	h
Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determinatio
Oral	NOAEL		1000 mg/kg bw/day		No effect	28 day(s)	Rat	Literature stu
udgement is based on nclusion lot classified for subch genicity (in vitro)		, and the second	. , ,				,	
al Fix lo (test)data on the mi rimethoxyvinylsilane	ixture av <mark>ailat</mark>	ole						
Result	N	/lethod		Test substrate	Eff	ect	Value dete	rmination
Positive with metal activation, positive metabolic activatio	without	ECD 473		CHL/IU cells	Ch	romosome aberration	s Experimen	al value
Negative with meta activation, negative metabolic activatio	abolic C without	ECD 476		Chinese hamster	ovary (CHO)		Experimen	al value
					7			
n for revision: 8.1						olication date: 2010-0 te of revision: 2016-12		

Revision number: 0501 Product number: 51088 8 / 17

ois(1,2,2,6,6-pentamethyl-4-pig	peridyl) [[3,5-bis(1,1-dimetl	hylethyl)-4	-hydroxyphenyl]	methyl]butylm	<u>ialonate</u>		
Result	Method		Test substrate		Effect		Value determination
Negative with metabolic	Ames test		Bacteria (S.typh	imurium)	No effect		Experimental value
activation, negative withou	t		, ,,				•
metabolic activation							
Negative with metabolic	OECD 476		Chinese hamste	r ovary (CHO)	No effect		Experimental value
activation, negative withou			Similese mambee				zapermientai raiae
metabolic activation							
Positive with metabolic	OECD 473		Chinese hamste	r ovany (CHO)			Experimental value
activation, positive without			Crimese namste	i ovary (Crio)			Experimental value
metabolic activation							
	0.000						
lioctylbis(pentane-2,4-dionato			-		less .		h
Result	Method		Test substrate		Effect		Value determination
Negative	OECD 476		Chinese hamste	-	No effect		Experimental value
			fibroblasts (V79				
Negative	OECD 473		Chinese hamste		No effect		Experimental value
			fibroblasts (V79)			
Negative	OECD 471		Bacteria (S.typh	imurium)	No effect		Experimental value
ydrocarbons, C13-C23, n-alkar	nes, isoalkanes, cyclics, <0.0	03% aroma					
Result	Method		Test substrate		Effect		Value determination
Negative	Equivalent to OECD 471		Bacteria (S.typh				Experimental value
eaction mass of: N,N'-ethane-:	· ·				octadocanami	de/N N' othana	
nydroxyoctadecanamide)	1,2-diyibis(flexaflafflide)/12	z-nyuroxy-	IN-[2-[(1-Oxyllexy	ijaiiiiiojetiiyiji	octauecanann	ue/iv,iv -etilalie-	-1,2-ulylbi5(12-
	N / a the a st		Test substrate		FEE4		Malus datamaination
Result	Method				Effect		Value determination
Negative	Ames test		Bacteria (S.typh	imurium)			Literature study
Negative	Ames test		Escherichia coli				Literature study
Negative	Chromosome aberratio	n assay	Human lympho	cytes			Literature study
Negative	EPA 560/6-83-00	01		Mouse (ma	ale/female)		Experimental val
lioctylbis(pentane-2,4-dionato	-0.0')tin						
Result	Method	Ехро	sure time	Test subst	rate	Organ	Value determina
	OECD 474			Mouse (ma	ale)	Bone marrow	Experimental val
INegative			ation	,	/		
Negative		03% aroma					
ıydrocarbons, C13-C23, n-alkar	nes, isoalkanes, cyclics, <0.0			Tact cuhet	rato	Organ	Value determina
nydrocarbons, C13-C23, n-alkar Result	nes, isoalkanes, cyclics, <0.0	Ехро	sure time	Test subst		Organ	
ıydrocarbons, C13-C23, n-alkar	nes, isoalkanes, cyclics, <0.0 Method Equivalent to OE	Expo ECD 8 we	eks (6h/day, 5	Test subst		Organ	Value determina Read-across
nydrocarbons, C13-C23, n-alkar Result Negative	nes, isoalkanes, cyclics, <0.0 Method Equivalent to OE 483	EXPO ECD 8 we days,	sure time	Mouse (ma	ale)	Organ	Read-across
nydrocarbons, C13-C23, n-alkar Result	Method Equivalent to OE 483 Equivalent to OE	EXPO ECD 8 we days,	eks (6h/day, 5		ale)	Organ	
rydrocarbons, C13-C23, n-alkar Result Negative Negative	Method Equivalent to OE 483 Equivalent to OE 475	ECD 8 we days,	eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
nydrocarbons, C13-C23, n-alkar Result Negative	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE	ECD 8 we days,	eks (6h/day, 5	Mouse (male/	ale)	Organ	Read-across
Result Negative Negative Negative	nes, isoalkanes, cyclics, <0.0 Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474	ECD 8 we days,	eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Result Negative Negative Negative Negative Negative Negative	nes, isoalkanes, cyclics, <0.0 Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474	ECD 8 we days,	eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Result Negative Negative Negative	nes, isoalkanes, cyclics, <0.0 Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474	ECD 8 we days,	eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Result Negative Negative Negative Negative Negative Negative	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 evant ingredients	ECD 8 we days,	eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Result Negative Negative Negative Negative udgement is based on the rele	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 evant ingredients	ECD 8 we days,	eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 evant ingredients	ECD 8 we days,	eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Result Negative Negative Negative Negative udgement is based on the rele	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 evant ingredients	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative Negative Negative Negative Negative Negative Negative Negative udgement is based on the rele nclusion Not classified for mutagenic or ogenicity al Fix	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 evant ingredients genotoxic toxicity	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative odgement is based on the rele nclusion Not classified for mutagenic or	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 evant ingredients genotoxic toxicity	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative Negative Negative Negative Negative Negative Negative Negative udgement is based on the rele nclusion Not classified for mutagenic or ogenicity al Fix	nes, isoalkanes, cyclics, <0.0 Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 evant ingredients genotoxic toxicity	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative Neg	nes, isoalkanes, cyclics, <0.0 Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 evant ingredients genotoxic toxicity	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative Neg	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 evant ingredients genotoxic toxicity vailable evant ingredients	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative Neg	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 evant ingredients genotoxic toxicity vailable evant ingredients	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative Not classified for mutagenic or nogenicity al Fix No (test) data on the mixture avoid gement is based on the relegion of the relegion	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 evant ingredients genotoxic toxicity vailable evant ingredients	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative Neg	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 evant ingredients genotoxic toxicity vailable evant ingredients	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative Not classified for mutagenic or nogenicity Not (test)data on the mixture avoid the release on the classified for carcinogenicity of the classified for carcinogen	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 evant ingredients genotoxic toxicity vailable evant ingredients	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative Not classified for mutagenic or nogenicity Alo (test)data on the mixture avoid udgement is based on the relection of the classified for carcinogenicity Not classified for carcinogenicity	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 Evant ingredients genotoxic toxicity vailable evant ingredients	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative Not classified for mutagenic or nogenicity Not (test)data on the mixture avoid the release of the re	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 Evant ingredients genotoxic toxicity vailable evant ingredients	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative Not classified for mutagenic or nogenicity Alo (test)data on the mixture avoid udgement is based on the relection of the classified for carcinogenicity Not classified for carcinogenicity	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 Evant ingredients genotoxic toxicity vailable evant ingredients	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative Not classified for mutagenic or nogenicity Alo (test)data on the mixture avoid udgement is based on the relection of the classified for carcinogenicity Not classified for carcinogenicity	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 Evant ingredients genotoxic toxicity vailable evant ingredients	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative Not classified for mutagenic or nogenicity Alo (test)data on the mixture avoid udgement is based on the relection of the classified for carcinogenicity Not classified for carcinogenicity	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 Evant ingredients genotoxic toxicity vailable evant ingredients	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative Not classified for mutagenic or nogenicity Alo (test)data on the mixture avoid udgement is based on the relection of the classified for carcinogenicity Not classified for carcinogenicity	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 Evant ingredients genotoxic toxicity vailable evant ingredients	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative Not classified for mutagenic or nogenicity Alo (test)data on the mixture avoid udgement is based on the relection of the classified for carcinogenicity Not classified for carcinogenicity	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 Evant ingredients genotoxic toxicity vailable evant ingredients	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across Read-across
Negative Negati	Method Equivalent to OE 483 Equivalent to OE 475 Equivalent to OE 474 Evant ingredients genotoxic toxicity vailable evant ingredients	ECD 8 we days,	sure time eks (6h/day, 5	Mouse (male/	female)	Organ	Read-across

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 Revision number: 0501
 Product number: 51088
 9 / 17

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value
Davelanmental taxisity	NOAEL	EPA OTS	100 nnm	10 days	Rat (female)	No effect		determinati
Developmental toxicity	NOAEL	798.4350	100 ppm	(gestation, 6h/day)	kat (female)	но епест		Experimenta value
Maternal toxicity	NOAEL	EPA OTS 798.4350	25 ppm	10 days (gestation, 6h/day)	Rat (female)	No effect		Experimenta value
Effects on fertility	NOAEL (P)	OECD 422	1000 mg/kg bw/day	≤ 43 day(s)	Rat (male)	No effect		Experimenta value
	NOAEL (P)	OECD 422	250	≥ 60 day(s)	Rat (female)	No effect		Experimenta value
bis(1,2,2,6,6-pentamethyl-4	l-piperidyl) [[3,	5-bis(1,1-dimethyl	ethyl)-4-hydroxy	<u>/phenyl]methyl]b</u>	<u>utylmalonate</u>			
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinati
Developmental toxicity								Data waivin
Maternal toxicity								Data waivin
Effects on fertility	NOAEL	Equivalent to OECD 421	≥ 10 mg/kg bw/day	36 day(s) - 50 day(s)	Rat (male/female)	No effect		Experimenta value
dioctylbis(pentane-2,4-dion	ato-O,O')tin							
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinati
Maternal toxicity	NOAEL	OECD 422	0.3 mg/kg bw/day - 0.5 mg/kg bw/day	28 day(s)	Rat	No effect	Thymus	Experimenta value
Effects on fertility	NOAEL	OECD 422	0.3 mg/kg bw/day - 0.5 mg/kg bw/day	28 day(s)	Rat (male/female)	No effect		Experimenta value
hydrocarbons, C13-C23, n-a	lkanes isoalka	nes cyclics <0.03						
11yarocarbons, C13 C23, 11 a	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinat
Developmental toxicity	NOAEL	Equivalent to OECD 414	> 1000 mg/kg bw/day	10 day(s)	Rat	No effect		Experiment value
Effects on fertility	NOAEC	Equivalent to OECD 416	≥ 1500 ppm	13 weeks (6h/day, 5 days/week)	Rat (male/female)	No effect		Read-across
·					Rat	No effect		Read-across
,	NOAEC	Equivalent to OECD 421	≥ 300 ppm	8 weeks (6h/day, 5 days/week)	(male/female)			
, ,	NOAEC NOAEL	OECD 421 Equivalent to	> 1000 mg/kg		(male/female)	No effect		Read-across
Judgement is based on the onclusion	NOAEL relevant ingred	Equivalent to OECD 422 ients		(6h/day, 5 days/week)	(male/female)	No effect		Read-across
Judgement is based on the onclusion Not classified for reprotoxic	NOAEL relevant ingred	Equivalent to OECD 422 ients	> 1000 mg/kg	(6h/day, 5 days/week)	(male/female)	No effect		Read-across
Judgement is based on the onclusion Not classified for reprotoxic ity other effects	NOAEL relevant ingred	Equivalent to OECD 422 ients	> 1000 mg/kg	(6h/day, 5 days/week)	(male/female)	No effect		Read-across
Judgement is based on the onclusion Not classified for reprotoxic	NOAEL relevant ingred or developme	Equivalent to OECD 422 ients	> 1000 mg/kg	(6h/day, 5 days/week)	(male/female)	No effect		Read-across
Judgement is based on the onclusion Not classified for reprotoxic ity other effects tal Fix No (test)data on the mixtur nic effects from short and lo	NOAEL relevant ingred or developme	Equivalent to OECD 422 ients	> 1000 mg/kg	(6h/day, 5 days/week)	(male/female)	No effect		Read-across
Judgement is based on the onclusion Not classified for reprotoxic ity other effects tal Fix No (test)data on the mixtur	NOAEL relevant ingred or developme	Equivalent to OECD 422 ients	> 1000 mg/kg	(6h/day, 5 days/week)	(male/female)	No effect		Read-across
Judgement is based on the onclusion Not classified for reprotoxic ity other effects tal Fix No (test)data on the mixtur nic effects from short and lotal Fix	NOAEL relevant ingred or developme e available ong-term expo	Equivalent to OECD 422 ients iental toxicity	> 1000 mg/kg	(6h/day, 5 days/week)	(male/female)	No effect		Read-across
Judgement is based on the onclusion Not classified for reprotoxic ity other effects tal Fix No (test)data on the mixtur nic effects from short and lotal Fix No effects known.	NOAEL relevant ingred or developme e available ong-term expo	Equivalent to OECD 422 ients iental toxicity	> 1000 mg/kg	(6h/day, 5 days/week)	(male/female)	No effect		Read-across

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10 / 17 Revision number: 0501 Product number: 51088

Acute toxicity crustacea		Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determi
Acute toxicity injures and other aquatic CSO EV Method 1687, mg/l 48 h Daphnia magna Static system Fresh water Copermental plants Static system Fresh water Copermental congress Static system Static system Fresh water Copermental congress Static system Static	Acute toxicity fishes	LC50		191 mg/l	96 h			Fresh water	Experimental v Nominal concentration
District	Acute toxicity crustacea	EC50		168.7 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental v
Long term toxicity fish Long term toxicity aquatic crustacea Crust		EC50	EPA 67014-	210 mg/l	7 day(s)		Static system	Fresh water	
crustacea	Long-term toxicity fish								+
Toxicity soil macro-organisms Toxicity terrestrial plants St. 2.2.6.6 pentamethyl 4-piperdyll [15.5 bist]. 1. dimethylethyl 4-hydroxyohenyllmethyll butymalonate Data waiving Toxicity terrestrial Oata waiving Toxicity terrestrial plants St. 2.2.6.6 pentamethyl 4-piperdyll [15.5 bist]. 1. dimethylethyl 4-hydroxyohenyllmethyll butymalonate Data waiving Toxicity terrestrial Oata waiving Toxicity in the street of the street		NOEC	OECD 211	28.1 mg/l	21 day(s)	Daphnia magna		Fresh water	Experimental v GLP
Toxicity soil macro-organisms Toxicity to ill more organisms Toxicity terrestrial plants Toxicity terrestrial plants Toxicity terrestrial plants Toxicity terrestrial plants Toxicity of the recreativity Toxicity algae and other aquatic ECSO OECD 203 > 100 mg/l 21 day(s) Toxicity algae and other aquatic ECSO OECD 203 > 100 mg/l 21 day(s) Toxicity algae and other aquatic ECSO OECD 203 > 100 mg/l 3 h Activated sludge Static system Fresh water Experimental SLP Toxicity algae and other aquatic Toxicity algae and other aquatic ECSO OECD 209 > 100 mg/l 3 h Activated sludge Static system Fresh water Experimental SLP Toxicity algae and other aquatic Toxicity algae and other aquatic ECSO OECD 209 > 100 mg/l 3 h Activated sludge Static system Fresh water Experimental SLP Toxicity algae and other aquatic Toxicity	Toxicity sediment organisms					4			Data waiving
Toxicity soll macro-organisms Toxicity toy all motor organisms Toxicity terrestrial plants Toxicity terrestrial plants Toxicity terrestrial plants Toxicity terrestrial plants Toxicity plants Toxicity glass Toxicity sings Toxicity terrestrial plants Toxicity glass Toxicity glass Toxicity glass Toxicity glass Toxicity glass and other aquatic ECSO Toxicity glass and tother aquatic ECSO Toxicity glass and the		Parameter	Method	Va	alue	Duration	Specie	S	Value determi
Toxicity terrestrial plants Data waiving Secure terrestrial Data waiving Secure terrestrial Data waiving Data waiving Secure terrestrial Data waiving Secure terrestrial Data waiving Data waiving Secure terrestrial Data waiving Secure terrestrial Data waiving Data	Toxicity soil macro-organisms								Data waiving
Toxicity other terrestrial organisms Toxicity birds St1, 2, 5, 6-pentamethyl-4-piperdyl) [3,5-bis[1,1-dimethylethyl]-4-hydroxyphenyl methyl butylmalonate Parameter Method Value Duration Species Test design water water water water water water water lookidy fishes LC50 OECD 203 > 100 mg/l 96 h Danio rerio Semi-static Fresh water System. Toxicity algae and other aquatic EC50 Other 61 mg/l 72 h Scenedesmus Static system Fresh water Experimental Biomass Consistent of Consistent Consistent Consistent Consistence of Consistence o	Toxicity soil micro-organisms								Data waiving
organisms Toxicity birds CSO OECD 203 100 mg/l 21 day(s) Daration Semi-static system Capperimental Capperimenta	Toxicity terrestrial plants								Data waiving
Data waiving									Data waiving
St. 1, 2, 2, 6, 6-pentamethyl-4-piperidyl									
Parameter Method Value Duration Species Test design Method Value Duration Species Test design Method Semi-static S									Data waiving
Acute toxicity fishes	s(1,2,2,6,6-pentamethyl-4-pi <mark>pe</mark>				_		T	F	M-1
Acute toxicity fishes		Parameter	Method	value	Duration	Species	Test design		Value determi
Toxicity algae and other aquatic EC50 Other 61 mg/l 72 h Scenedasmus subspicatus system Fresh water Experimental for Toxicity aquatic micro- C50 OECD 209 100 mg/l 3 h Activated sludge Static system Fresh water Experimental for Evolution organisms of Corollary Static system Fresh water Superimental for Evolution Species Test design Fresh/salt water water Acute toxicity fishes Acute toxicity crustacea EC50 OECD 203 86 mg/l 96 h Pisces Static system Experimental Toxicity algae and other aquatic EC50 OECD 201 300 mg/l 24 h Scenedasmus subspicatus subspicat	Acute toxicity fishes	LC50	OECD 203	> 100 mg/l	96 h	Danio rerio			Experimental v
Long-term toxicity aquatic crustacea Crustacea (Sperimental Crustacea) 100 mg/l 3 h Activated sludge Static system Fresh water Sperimental Cocytion (Sperimental Cuty Parameter Method Value Duration Species Test design Fresh/salt water Method Value Duration Species Static system Experimental Cuty Parameter Method Value Duration Species Test design Fresh/salt water Method Value Duration Species Static system Experimental Cuty Parameter Method Value Duration Species Static system Experimental		EC50	Other	61 mg/l	72 h			Fresh water	Experimental v
Toxicity aquatic micro- organisms	Long-term toxicity aquatic	NOEC	OECD 211	2 μg/l	21 day(s)			Fresh water	Experimental v
organisms loctylbis(pentane-2,4-dionato-0,0')tin Parameter Method Value Duration Species Test design Fresh/salt water Acute toxicity fishes LC50 OECD 202 \$8.6 mg/l 48 h Daphnia magna Static system Experimental Toxicity algae and other aquatic EC50 OECD 201 300 mg/l 24 h Scenedesmus Static system Experimental Static system Experimental Coxicity fishes LC50 OECD 201 300 mg/l 24 h Scenedesmus Static system Experimental Static system Experimental Static system Static system Static system Experimental Static system Stat		IC50	OECD 209	> 100 mg/l	3 h	Activated sludge		Frach water	
Parameter Method Value Duration Species Test design Fresh/salt Walue determ Walue Duration Species Static system Experimental Static system Experimental Static system Experimental Static system Static system Experimental Static system Static system Experimental Static system Sta		1030	OECD 209	2 100 Hig/I	5 11	Activated sludge	Static system	riesii watei	Experimentary
Parameter Method Value Duration Species Test design Fresh/salt Value determ Water	_	O')tin							
Acute toxicity fishes	Sections(pericane 2, 1 dionate 2		Method	Value	Duration	Species	Test design		Value determi
Acute toxicity algae and other aquatic ECSO OECD 201 300 mg/l 24 h Scenedesmus Static system Experimental Ex	Acute toxicity fishes	LCEO	OECD 202	96 mg/l	06 h	Discos	Static system	water	Evporimontal
Toxicity algae and other aquatic EC50 OECD 201 300 mg/l 24 h Scenedesmus subspicatus Parameter Method Value Duration Species Test design Fresh/salt Water Acute toxicity fishes LC50 OECD 203 > 1028 mg/l 96 h Scophthalmus maximus Acute toxicity algae and other aquatic EC50 Other > 3193 mg/l 48 h Acartia tonsa Toxicity algae and other aquatic EC50 ISO 10253 > 10000 mg/l 72 h Skeletonema costatum Long-term toxicity fish NOEL > 1000 mg/l 28 day(s) Oncorhynchus mykiss Long-term toxicity aquatic micro-organisms eaction mass of: N,N'-ethane-1,2-divibis(hexanamide)/12-hydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-divibis(12-ydroxyoctadecanamide) Parameter Method Value Duration Species Test design Fresh/salt water Acute toxicity fishes LC50 Parameter Method Value Duration Species Test design Fresh/salt water Literature sturnovicity algae and other aquatic EC50 Parameter Species Test design Fresh/salt water Long-term toxicity advance C50 Parameter Method Value Duration Species Test design Fresh/salt water Acute toxicity fishes LC50 Parameter Method Value Duration Species Test design Fresh/salt water Acute toxicity gishes LC50 Parameter Method Value Daration Species Test design Fresh/salt water Acute toxicity crustacea EC50 Parameter Method Value Daration Species Test design Fresh/salt water Acute toxicity crustacea EC50 Parameter Method Value Daration Species Test design Fresh/salt water Acute toxicity gishes C50 Parameter Method Value Daration Species Test design Fresh/salt water Acute toxicity algae and other aquatic EC50 Parameter Species									
plants subspicatus							-		
vdrocarbons, C13-C23, n-alkanes, isoalkanes, cyclics, <0.03% aromatics Parameter Method Value Duration Species Test design Fresh/salt Walue determ water Acute toxicity fishes LC50 OECD 203 > 1028 mg/l 96 h Scophthalmus maximus Experimental maximus Experimental maximus Comparison Experimental maximus Experimental maximus Experimental maximus Experimental maximus Comparison Experimental maximus Comparison Experimental maximus Experimental maximus Experimental maximus Comparison Comparison	, -	LC30	OLCD 201	300 mg/i	24 11		Static system		Lxperimentar v
Acute toxicity fishes		s, isoalkanes,	cyclics, <0.03%	aromatics				1	1
Acute toxicity fishes		Parameter	Method	Value	Duration	Species	Test design		Value determi
Acute toxicity crustacea LC50 Other > 3193 mg/l 48 h Acartia tonsa Experimental Toxicity algae and other aquatic ErC50 ISO 10253 > 10000 mg/l 72 h Skeletonema costatum Cong-term toxicity fish NOEL > 1000 mg/l 28 day(s) Oncorhynchus mykiss Long-term toxicity aquatic NOEL > 1000 mg/l 21 day(s) Daphnia magna Crustacea Toxicity aquatic micro- organisms eaction mass of: N,N'-ethane-1,2-diylbis(hexanamide)/12-hydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-vdroxyoctadecanamide) Parameter Method Value Duration Species Test design Fresh/salt Walue determ water Acute toxicity fishes LC50 > 1000 mg/l 96 h Oncorhynchus mykiss Acute toxicity crustacea EC50 > 1000 mg/l 48 h Daphnia magna Literature sturnykiss Acute toxicity crustacea EC50 EPIWIN 3.10 85 mg/l 96 h Algae Calculated valuatic crustacea Toxicity aquatic NOEC 0.9 mg/l 21 day(s) Daphnia magna Semi-static Fresh water Experimental Crustacea Experimental Semi-static System Fresh water Experimental Crustacea Sesification is based on the relevant ingredients Inclusion	Acute toxicity fishes	LC50	OECD 203	> 1028 mg/l	96 h				Experimental v
Toxicity algae and other aquatic ErC50 ISO 10253 > 10000 mg/l 72 h Skeletonema costatum Long-term toxicity fish NOEL > 1000 mg/l 28 day(s) Oncorhynchus mykiss Long-term toxicity aquatic NOEL > 1000 mg/l 21 day(s) Daphnia magna Crustacea Toxicity aquatic micro- EC50 OECD 209 > 100 mg/l 3 h Activated sludge Static system Fresh water Experimental eaction mass of: N,N'-ethane-1,2-diylbis(hexanamide)/12-hydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-ydroxyoctadecanamide) Parameter Method Value Duration Species Test design Fresh/salt water Literature sturnly mykiss Acute toxicity fishes LC50 > 1000 mg/l 96 h Oncorhynchus mykiss Acute toxicity crustacea EC50 > 1000 mg/l 48 h Daphnia magna Literature sturnly large and other aquatic EC50 EPIWIN 3.10 85 mg/l 96 h Algae Calculated value Long-term toxicity aquatic NOEC 0.9 mg/l 21 day(s) Daphnia magna Semi-static system Fresh water Experimental experimental system Experimental system Semi-static system Fresh water Experimental crustacea	Acute toxicity crustacea	LC50	Other	> 3193 mg/l	48 h				Experimental v
plants Long-term toxicity fish NOEL > 1000 mg/l 28 day(s) Oncorhynchus mykiss Oncorhynchus mykiss Daphnia magna Crustacea Toxicity aquatic micro- organisms eaction mass of: N,N'-ethane-1,2-diylbis(hexanamide)/12-hydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12- ydroxyoctadecanamide) Parameter Method Value Duration Species Test design Fresh/salt water Acute toxicity fishes LC50 > 1000 mg/l 96 h Oncorhynchus mykiss Acute toxicity crustacea EC50 > 1000 mg/l 48 h Daphnia magna Literature sturnykiss Acute toxicity agae and other aquatic EC50 EPIWIN 3.10 85 mg/l 96 h Algae Calculated val plants Calculated val plants Sessification is based on the relevant ingredients nclusion									Experimental v
Long-term toxicity aquatic crustacea Toxicity aquatic micro- organisms eaction mass of: N,N'-ethane-1,2-diylbis/hexanamide)/12-hydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-ydroxyoctadecanamide) Parameter Method Value Duration Species Test design Fresh/salt water Acute toxicity fishes LC50 > 1000 mg/l 96 h Oncorhynchus mykiss Acute toxicity crustacea EC50 > 1000 mg/l 48 h Daphnia magna Literature sturblants Long-term toxicity aquatic NOEC 0.9 mg/l 21 day(s) Daphnia magna Semi-static system Experimental organisms Experimental OxSAR									
crustacea Toxicity aquatic micro- organisms eaction mass of: N,N'-ethane-1,2-diylbis(hexanamide)/12-hydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12- ydroxyoctadecanamide) Parameter Method Value Duration Species Test design Fresh/salt Water Acute toxicity fishes LC50 > 1000 mg/l 96 h Oncorhynchus mykiss Acute toxicity crustacea EC50 > 1000 mg/l 48 h Daphnia magna Literature sturn foxicity algae and other aquatic EC50 EPIWIN 3.10 85 mg/l 96 h Algae Calculated value plants Long-term toxicity aquatic NOEC 0.9 mg/l 21 day(s) Daphnia magna Semi-static system Toxicity algae and other relevant ingredients nclusion	Long-term toxicity fish	NOEL		> 1000 mg/l	28 day(s)				QSAR
Toxicity aquatic microorganisms eaction mass of: N,N'-ethane-1,2-diylbis(hexanamide)/12-hydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-ydroxyoctadecanamide) Parameter Method Value Duration Species Test design Fresh/salt water Acute toxicity fishes LC50 > 1000 mg/l 96 h Oncorhynchus mykiss Acute toxicity crustacea EC50 > 1000 mg/l 48 h Daphnia magna Toxicity algae and other aquatic plants Long-term toxicity aquatic rustacea NOEC 0.9 mg/l 21 day(s) Daphnia magna Semi-static system Experimental Experimental Series Static system Fresh water Experimental Experimental Series Static system Fresh water Experimental Experimental Series Static system Fresh water Experimental Series Static system Static system Fresh water Experimental Series Static System Series System Series Static System Series Static System Series Sy	, ,	NOEL		> 1000 mg/l	21 day(s)				QSAR
eaction mass of: N,N'-ethane-1,2-diylbis(hexanamide)/12-hydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-ydroxyoctadecanamide) Parameter Method Value Duration Species Test design Fresh/salt water Value determ water Acute toxicity fishes LC50 > 1000 mg/l 96 h Oncorhynchus mykiss Acute toxicity crustacea EC50 > 1000 mg/l 48 h Daphnia magna Literature sture sture of the control	Toxicity aquatic micro-	EC50	OECD 209	> 100 mg/l	3 h	Activated sludge	Static system	Fresh water	Experimental v
Parameter Method Value Duration Species Test design Fresh/salt water Acute toxicity fishes LC50 > 1000 mg/l 96 h Oncorhynchus mykiss Acute toxicity crustacea EC50 > 1000 mg/l 48 h Daphnia magna Toxicity algae and other aquatic EC50 EPIWIN 3.10 85 mg/l 96 h Algae Calculated values Long-term toxicity aquatic NOEC 0.9 mg/l 21 day(s) Daphnia magna Semi-static system Semi-static system Species Test design Fresh/salt water Literature sturned		-diylbis(hexar	namide)/12-hyd	roxy-N-[2-[(1-	oxyhexyl)am	ino]ethyl]octadecana	amide/N,N'-et	hane-1,2-diylb	ois(12-
Acute toxicity fishes LC50 > 1000 mg/l 96 h Oncorhynchus mykiss Acute toxicity crustacea EC50 > 1000 mg/l 48 h Daphnia magna Literature sturne stu									
Acute toxicity crustacea EC50		Parameter	Method	Value	Duration	Species	Test design		Value determi
Toxicity algae and other aquatic EC50 EPIWIN 3.10 85 mg/l 96 h Algae Calculated value plants Long-term toxicity aquatic CNOEC 0.9 mg/l 21 day(s) Daphnia magna Semi-static system Experimental crustacea ssification is based on the relevant ingredients nclusion	Acute toxicity fishes	LC50		> 1000 mg/l	96 h				Literature stud
plants Long-term toxicity aquatic NOEC crustacea NOEC 0.9 mg/l 21 day(s) Daphnia magna Semi-static Fresh water Experimental system Experimental system ssification is based on the relevant ingredients nclusion				> 1000 mg/l	48 h	Daphnia magna			Literature stud
crustacea system system ssification is based on the relevant ingredients nclusion		EC50	EPIWIN 3.10	85 mg/l	96 h	Algae			Calculated valu
nclusion		NOEC		0.9 mg/l	21 day(s)	Daphnia magna		Fresh water	Experimental v
	ssification is based on the releva	int ingredient	s						
Harmful to aquatic life with long lasting effects.									
	armful to aquatic life with long l	asting effects.							

Revision number: 0501 Product number: 51088 11/17

Date of revision: 2016-12-20

Biodegradation w					
	ater	1		·	<u> </u>
Method		Value		Duration	Value determination
		etry Test 51 %; GLP		28 day(s)	Experimental value
Phototransformat	tion air (D150 air)	1			<u> </u>
Method		Value		Conc. OH-radicals	Value determination
5: 1 1::		0.56 day(s)		500000 /cm³	Calculated value
Biodegradation so	oil	h			
Method		Value		Duration	Value determination
	<u> </u>				Data waiving
Half-life water (t1	/2 water)	h.,		lo:	- Kr
Method		Value		Primary	Value determination
OFCD 111. Unda	ali inia ana a Competia i	-f-11 - 2.4 h11	7	degradation/mineralisation	Maint of midera
	olysis as a function			Primary degradation	Weight of evidence
Biodegradation w		13,5-bis(1,1-aimetnyle	tnyi)-4-nyaroxypn	enyl]methyl]butylmalonate	
	atei	Makes		Dumakian	Value determination
Method		Value		Duration	Value determination
OECD 301B: CO2		2 %		28 day(s)	Experimental value
	2,4-dionato-O,O')tin				
Biodegradation w	atel	h r - 1		Demotion	Malus data water
Method		Value		Duration	Value determination
	nometric R <mark>espirome</mark>	· · · · · · · · · · · · · · · · · · ·		28 day(s)	Experimental value
		lkanes, cyclics, <0.03%	aromatics		
Biodegradation w	ater	L.,			
Method		Value		Duration	Value determination
	egradability in Seaw			28 day(s)	Experimental value
	tion water (DT50 w				
Method		Value		Conc. OH-radicals	Value determination
		No effect			
Half-life soil (t1/2	soil)				
Method		Value		Primary	Value determination
				degradation/mineralisation	
		No effect			
eaction mass of: N,	N'-ethane- <mark>1,2-diylb</mark>	is(hexanamide)/12-hy	droxy-N-[2-[(1-oxy	hexyl)amino]ethyl]octadecanamide/I	N,N'-ethane-1,2-diylbis(12-
ydroxyoctadecanai					
Biodegradation w	ater				
Method		Value		Duration	Value determination
				20 day/s)	h
		20 %		28 day(s)	Literature study
nclusion		20 %		26 uay(s)	Literature study
contains non readily 2.3. Bioaccumul al Fix	/ biodegrad <mark>able cor</mark> lative pot <mark>ential</mark>			Zō udy(s)	Literature study
contains non readily 2.3. Bioaccumul al Fix g Kow	lative po <mark>tential</mark>	nponent(s)			
contains non readily 2.3. Bioaccumul al Fix	lative po <mark>tential</mark>	nponent(s)	Value	Temperature	Value determination
contains non readily 2.3. Bioaccumul al Fix g Kow	lative po <mark>tential</mark>	nponent(s)	Value		
iontains non readily 2.3. Bioaccumul al Fix g Kow Method rimethoxyvinylsilan BCF other aquatic	Remark Not appl	nponent(s) icable (mixture)		Temperature	Value determination
iontains non readily 2.3. Bioaccumul al Fix g Kow Method	Remark Not appl	nponent(s)	Value Duration		Value determination Value determination
iontains non readily 2.3. Bioaccumul al Fix g Kow Method rimethoxyvinylsilan BCF other aquatic Parameter	Remark Not appl	nponent(s) icable (mixture)		Temperature	Value determination
iontains non readily 2.3. Bioaccumul al Fix g Kow Method rimethoxyvinylsilan BCF other aquatic Parameter Log Kow	Remark Not appl	nponent(s) icable (mixture)	Duration	Temperature Species	Value determination Value determination Data waiving
iontains non readily 2.3. Bioaccumul al Fix g Kow Method rimethoxyvinylsilan BCF other aquatic Parameter	Remark Not appl	icable (mixture)		Temperature	Value determination Value determination
iontains non readily 2.3. Bioaccumul al Fix g Kow Method rimethoxyvinylsilan BCF other aquatic Parameter Log Kow	Remark Not appl e organisms Method Remark	icable (mixture)	Duration	Temperature Species	Value determination Value determination Data waiving
iontains non readily 2.3. Bioaccumul al Fix g Kow Method rimethoxyvinylsilan BCF other aquatic Parameter Log Kow Method KOWWIN	Remark Not appl ae organisms Method Remark	icable (mixture) Value ark	Duration Value -2	Temperature Species Temperature	Value determination Value determination Data waiving Value determination
iontains non readily 2.3. Bioaccumul al Fix g Kow Method rimethoxyvinylsilan BCF other aquatic Parameter Log Kow Method KOWWIN	Remark Not appl ae organisms Method Remark	icable (mixture) Value ark	Duration Value -2	Temperature Species Temperature 20 °C	Value determination Value determination Data waiving Value determination
iontains non readily 2.3. Bioaccumul al Fix g Kow Method Firmethoxyvinylsilan BCF other aquatic Parameter Log Kow Method KOWWIN is(1,2,2,6,6-pentan) BCF fishes	Remark Not appl ae organisms Method Remark	icable (mixture) Value ark	Duration Value -2	Temperature Species Temperature 20 °C enyl]methyl]butylmalonate	Value determination Value determination Data waiving Value determination
iontains non readily 2.3. Bioaccumul al Fix g Kow Method rimethoxyvinylsilan BCF other aquatic Parameter Log Kow Method KOWWIN is (1,2,2,6,6-pentan	Remark Not appl organisms Method Remark Calcumethyl-4-piperidyl)	icable (mixture) Value ark llated [3,5-bis(1,1-dimethyle	Duration Value -2 thyl)-4-hydroxyph	Temperature Species Temperature 20 °C	Value determination Value determination Data waiving Value determination QSAR
iontains non readily 2.3. Bioaccumul al Fix g Kow Method Contains non readily Contains non readily Contains non readily Contains	Remark Not appl organisms Method Rem. Calcumethyl-4-piperidyl)	icable (mixture) Value ark llated [3,5-bis(1,1-dimethyle)]	Duration Value -2 thyl)-4-hydroxyph Duration	Temperature Species Temperature 20 °C enyl]methyl]butylmalonate Species	Value determination Value determination Data waiving Value determination QSAR Value determination
iontains non readily 2.3. Bioaccumul al Fix g Kow Method Contains non readily Contains non readily Contains non readily Contains	Remark Not appl e organisms Method Rem. Calcumethyl-4-piperidyl) [Method OECD 305	icable (mixture) Value ark ilated [3,5-bis(1,1-dimethyle) Value 24.3 - 437.1	Value -2 thyl)-4-hydroxyph Duration 60 day(s)	Temperature Species Temperature 20 °C enyl]methyl]butylmalonate Species Cyprinus carpio	Value determination Value determination Data waiving Value determination QSAR Value determination Experimental value
iontains non readily 2.3. Bioaccumul al Fix g Kow Method Contains non readily Contains non readily Contains non readily Contains	Remark Not appl organisms Method Rem. Calcumethyl-4-piperidyl)	icable (mixture) Value ark ilated [3,5-bis(1,1-dimethyle) Value 24.3 - 437.1	Duration Value -2 thyl)-4-hydroxyph Duration 60 day(s) Value	Temperature Species Temperature 20 °C enyl]methyl]butylmalonate Species Cyprinus carpio	Value determination Value determination Data waiving Value determination QSAR Value determination Experimental value Value determination
iontains non readily 2.3. Bioaccumul al Fix g Kow Method Contains non readily Contains non r	Remark Not appl e organisms Method Rem. Calcumethyl-4-piperidyl) [Method OECD 305	icable (mixture) Value ark ilated [3,5-bis(1,1-dimethyle) Value 24.3 - 437.1	Value -2 thyl)-4-hydroxyph Duration 60 day(s) Value 3.7	Temperature Species Temperature 20 °C enyl]methyl]butylmalonate Species Cyprinus carpio Temperature 23 °C	Value determination Value determination Data waiving Value determination QSAR Value determination Experimental value Value determination Experimental value
iontains non readily 2.3. Bioaccumul al Fix g Kow Method Contains non readily Contains non readily Contains non readily Contains	Remark Not appl e organisms Method Rem. Calcumethyl-4-piperidyl) [Method OECD 305	icable (mixture) Value ark ilated [3,5-bis(1,1-dimethyle) Value 24.3 - 437.1	Duration Value -2 thyl)-4-hydroxyph Duration 60 day(s) Value 3.7 > 6.5	Temperature Species Temperature 20 °C enyl]methyl]butylmalonate Species Cyprinus carpio Temperature 23 °C 23 °C 23 °C	Value determination Value determination Data waiving Value determination QSAR Value determination Experimental value Value determination Experimental value Experimental value
iontains non readily 2.3. Bioaccumul al Fix g Kow Method Contains non readily Contains non r	Remark Not appl e organisms Method Rem. Calcumethyl-4-piperidyl) [Method OECD 305	icable (mixture) Value ark ilated [3,5-bis(1,1-dimethyle) Value 24.3 - 437.1	Value -2 thyl)-4-hydroxyph Duration 60 day(s) Value 3.7	Temperature Species Temperature 20 °C enyl]methyl]butylmalonate Species Cyprinus carpio Temperature 23 °C	Value determination Value determination Data waiving Value determination QSAR Value determination Experimental value Value determination Experimental value
iontains non readily 2.3. Bioaccumul al Fix g Kow Method Contains non readily Contains non readily Contains non readily Contains	Remark Not appl e organisms Method Rem. Calcumethyl-4-piperidyl) [Method OECD 305	icable (mixture) Value ark ilated [3,5-bis(1,1-dimethyle) Value 24.3 - 437.1	Duration Value -2 thyl)-4-hydroxyph Duration 60 day(s) Value 3.7 > 6.5	Temperature Species Temperature 20 °C enyl]methyl]butylmalonate Species Cyprinus carpio Temperature 23 °C 23 °C 23 °C	Value determination Value determination Data waiving Value determination QSAR Value determination Experimental value Value determination Experimental value Experimental value

Revision number: 0501 Product number: 51088 12 / 17

dioctylbis(pentane-2,4-dionato-0,0')tin

Log Kow

Method	Remark	Value	Temperature	Value determination
	No data available			

hydrocarbons, C13-C23, n-alkanes, isoalkanes, cyclics, <0.03% aromatics

Log Kow

Method	Remark	Value	Temperature	Value determination
	No data available			

reaction mass of: N,N'-ethane-1,2-diylbis(hexanamide)/12-hydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-hydroxyoctadecanamide)

Log Kow

Method	Remark	Value	Temperature	Value determination
EU Method A.8		> 6		Experimental value

Conclusion

Contains bioaccumulative component(s)

12.4. Mobility in soil

trimethoxyvinylsilane

(log) Koc

Parameter	Method	Value	Value determination
			Data waiving

Volatility (Henry's Law constant H)

Value	Method	Temperature	Remark	Value determination
8.72E-5 atm m³/mol		25 °C		Estimated value

bis(1,2,2,6,6-pentamethyl-4-piperidyl) [[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methyl]butylmalonate

(log) Koc

Parameter		Method	Value	Value determination
log Koc		SRC PCKOCWIN v2.0	3.04 - 8.1	Calculated value

hydrocarbons, C13-C23, n-alkanes, isoalkanes, cyclics, <0.03% aromatics

Percent distribution

Method	Frac	tion air	 Fraction sediment	Fraction soil	Fraction water	Value determination
Mackay leve	el III 8.3 9	6	83.2 %	7.4 %	1 %	Calculated value

Conclusion

Contains component(s) that adsorb(s) into the soil

12.5. Results of PBT and vPvB assessment

Due to insufficient data no statement can be made whether the component(s) fulfil(s) the criteria of PBT and vPvB according to Annex XIII of Regulation (EC) No 1907/2006.

12.6. Other adverse effects

Metal Fix

Fluorinated greenhouse gases (Regulation (EU) No 517/2014)

None of the known components is included in the list of fluorinated greenhouse gases (Regulation (EU) No 517/2014)

Ozone-depleting potential (ODP)

Not classified as dangerous for the ozone layer (Regulation (EC) No 1005/2009)

reaction mass of: N,N'-ethane-1,2-diylbis(hexanamide)/12-hydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-

hydroxyoctadecanamide)

Ground water

Ground water pollutant

SECTION 13: Disposal considerations

The information in this section is a general description. If applicable and available, exposure scenarios are attached in annex. Always use the relevant exposure scenarios that correspond to your identified use.

13.1. Waste treatment methods

13.1.1 Provisions relating to waste

European Union

Hazardous waste according to Directive 2008/98/EC, as amended by Regulation (EU) No 1357/2014.

Waste material code (Directive 2008/98/EC, Decision 2000/0532/EC).

08 04 09* (wastes from MFSU of adhesives and sealants (including waterproofing products): waste adhesives and sealants containing organic solvents or other hazardous substances). Depending on branch of industry and production process, also other waste codes may be applicable.

13.1.2 Disposal methods

Reason for revision: 8.1 Publication date: 2010-09-06
Date of revision: 2016-12-20

Revision number: 0501 Product number: 51088 13 / 17

Remove to an authorized incinerator equipped with an afterburner and a flue gas scrubber with energy recovery. Remove waste in accordance with local and/or national regulations. Hazardous waste shall not be mixed together with other waste. Different types of hazardous waste shall not be mixed together if this may entail a risk of pollution or create problems for the further management of the waste. Hazardous waste shall be managed responsibly. All entities that store, transport or handle hazardous waste shall take the necessary measures to prevent risks of pollution or damage to people or animals. Do not discharge into drains or the environment.

13.1.3 Packaging/Container

European Union

Waste material code packaging (Directive 2008/98/EC).

15 01 10* (packaging containing residues of or contaminated by dangerous substances).

SECTION 14: Transport information

Road (ADR), Rail (RID), Inland waterways (ADN), Sea (IMDG/IMSBC), Air (ICAO-TI/IATA-DGR)

14.1. UN number	, , , , , , , , , , , , , , , , , , ,		
Transport		No	ot subject
14.2. UN proper shipping na	me		
14.3. Transport hazard class	(es)		
Hazard identification nur	mber		
Class			
Classification code			
14.4. Packing group			
Packing group			
Labels			
14.5. Environmental hazards			
Environmentally hazardo	ous substance mark	no	
14.6. Special precautions for	user		
Special provisions			
Limited quantities		1	
14.7. Transport in bulk accor	ding to Annex II of Marpol and the IBC	Code	
Annex II of MARPOL 73/	78		

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

European legislation:

VOC content Directive 2010/75/EU

VOC content	Remark
< 4.6753 %	
< 65.4542 g/l	

REACH Annex XVII - Restriction

Contains component(s) subject to restrictions of Annex XVII of Regulation (EC) No 1907/2006: restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles.

· trimethoxyvinylsilane
· dioctylbis(pentane-2,4-dionato-O,O')tin
· trimethoxyvinylsilane · dioctylbis(pentane-2,4-dionato-0,0' <mark>)tin</mark> · hydrocarbons, C13-C23, n-alkanes,
isoalkanes, cyclics, <0.03% aromatics

iquid substances or mixtures which are regarded as dangerous in accordance with Directive 1999/45/EC or are fulfilling the criteria for any of the following hazard classes or categories set out in Annex I to Regulation (EC) No 1272/2008:

(a) hazard classes 2.1 to 2.4, 2.6 and 2.7, 2.8 types A and B, 2.9, 2.10, 2.12, 2.13 categories 1 required for fiscal reasons, or perfume, or both, if they: and 2, 2.14 categories 1 and 2, 2.15 types A to

(b) hazard classes 3.1 to 3.6, 3.7 adverse effects on sexual function and fertility or on development, 3.8 effects other than narcotic effects, 3.9 and 3.10: (c) hazard class 4.1;

(d) hazard class 5.1

1. Shall not be used in:

- ornamental articles intended to produce light or colour effects by means of different phases, for example in ornamental lamps and ashtrays,

tricks and jokes,

 games for one or more participants, or any article intended to be used as such, even with ornamental aspects, 2. Articles not complying with paragraph 1 shall not be placed on the market.3. Shall not be placed on the market if they contain a colouring agent, unless

- can be used as fuel in decorative oil lamps for supply to the general public, and, present an aspiration hazard and are labelled with R65 or H304,4. Decorative oil lamps for supply to the general public shall not be placed on the market unless they conform to the European Standard on Decorative oil lamps (EN 14059) adopted by the European Committee for Standardisation (CEN).5. Without prejudice to the implementation of other Community provisions relating to the classification, packaging and labelling of dangerous substances and mixtures, suppliers shall ensure, before the placing on the market, that the following requirements are met:

a) lamp oils, labelled with R65 or H304, intended for supply to the general public are visibly, legibly and indelibly marked as follows: "Keep lamps filled with this liquid out of the reach of children"; and, by 1 December 2010, "Just a sip of lamp oil — or even sucking the wick of lamps — may lead to life-threatening lung damage";

b) grill lighter fluids, labelled with R65 or H304, intended for supply to the general public are legibly and indelibly marked by 1 December 2010 as follows: "Just a sip of grill lighter may lead to life threatening lung damage";

c) lamp oils and grill lighters, labelled with R65 or H304, intended for supply to the general public are packaged in black opaque containers not exceeding 1 litre by 1 December 2010.6 No later than 1 June 2014, the Commission shall request the European Chemicals Agency to prepare a dossier, in accordance with Article 69 of the present Regulation with a view to ban, if appropriate, grill lighter fluids and fuel for decorative lamps, labelled R65 or H304, intended for supply to the general public.7. Natural or legal persons placing on the market for the first time lamp oils and grill lighter fluids, labelled with R65 or H304, shall by 1 December 2011, and annually thereafter, provide data on

Reason for revision: 8.1 Publication date: 2010-09-06 Date of revision: 2016-12-20

Revision number: 0501 Product number: 51088 14 / 17

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		alternatives to lamp oils and grill lighter fluids labelled R65 or H304 to the competent authority in the Member State concerned. Member States shall make those data available
		to the Commission.'
- dioctylbis(pentane-2,4-dionato-O,O	l')tin Organostannic compounds	authority in the Member State concerned. Member States shall make those data available
		 two-component room temperature vulcanisation moulding kits (RTV-2 moulding kits).
		(b) Articles not complying with point (a) shall not be placed on the market after 1 January 2012, except for articles that were already in use in the Community before that date.
· trimethoxyvinylsilane	Substances classified as flammable category 1 or 2, flammable liquids 1, 2 or 3, flammable solids categor substances and mixtures which, in with water, emit flammable gases 2 or 3, pyrophoric liquids category pyrophoric solids category 1, rega whether they appear in Part 3 of A that Regulation or not.	dispensers are intended for supply to the general public for entertainment and decorative purposes such as the following: — metallic glitter intended mainly for decoration, — artificial snow and frost, — "whoopee" cushions, — silly string aerosols,
National legislation Belgium		
Metal Fix		
No data available		
dioctylbis(pentane-2,4-di	onato-O,O')tin	
Résorption peau	muqueuses ou les yeux, const	de) (en Sn); D; La mention "D" signifie que la résorption de l'agent, via la peau, les titue une partie importante de l'exposition totale. Cette résorption peut se faire tant par
National logislation The Noti	contact direct que par présen	ce de l'agent dans l'air.
National legislation The Netl	HEHAHUS	
ason for revision: 8.1		Publication date: 2010-09-06 Date of revision: 2016-12-20
		2 3.C 01 1013JOH 2020 12 20
rision number: 0501		Product number: 51088 15 / 17

Revision number: 0501 Product number: 51088 15 / 17

Metal Fix				
Waste identification (th	ne	LWCA (the Netherlands): KGA	category 05	
Netherlands)				
lational legislation France				

Metal Fix

No data available

National legislation Germany

Metal Fix

1; Classification water polluting based on the components in compliance with Verwaltungsvorschrift wassergefährdender WGK Stoffe (VwVwS) of 27 July 2005 (Anhang 4)

trimethoxyvinylsilane

TA-Luft

bis(1,2,2,6,6-pentamethyl-4-piperidyl) [[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methyl]butylmalonate

5.2.1 TA-Luft dioctylbis(pentane-2,4-dionato-0,0')tin

TA-Luft 5.2.5

reaction mass of: N,N'-ethane-1,2-diylbis(hexanamide)/12-hydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-pydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-pydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-pydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-pydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-pydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-pydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-pydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-pydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-pydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-pydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-pydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-pydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-pydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-pydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-pydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-pydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide(N-[(1-oxyhexyl)amino]ethylloctadecanamide(N-[(1-oxyhexyl)amino]ethylloctadecanamide(N-[(1-oxyhexyl)amino]ethylloctadecanamide(N-[(1-oxyhexyl)amino]ethylloctadecanamide(N-[(1-oxyhexyl)amino]ethylloctadecanamide(N-[(1-oxyhexyl)amino]ethylloctadecanamide(N-[(1-oxyhexyl)amino]ethylloctadecanamide(N-[(1-oxyhexyl)amino]ethylloctadecanamide(N-[(1-oxyhexyl)amino]ethylloctadecanamide(N-[(1-oxyhexyl)amino]ethylloctadecanamide(N-[(1-oxyhexyl)amino]ethylloctadecanamide(N-[(1-oxyhexyl)amino]ethylloctadecanamide(N-[(1-oxyhexyl)amino]ethylloctadecanamide(N-[(1-oxyhexyl)amino]ethylloctadecanamide(N-[(1-oxyhexyl)amino]ethylloctadecanamide(N-[(1-oxyhexyl)amino]ethyl

hydroxyoctadecanamide)

5.2.5; 1 TA-Luft

National legislation United Kingdom

Metal Fix

No data available

dioctylbis(pentane-2,4-dionato-0,0')tin

Skin absorption Tin compounds, organic, except Cyhexatin (ISO), (as Sn); Sk

Other relevant data

Metal Fix

No data available

dioctylbis(pentane-2,4-dionato-0,0')tin

Skin absorption Tin organic compounds, as Sn; Skin; Danger of cutaneous absorption TLV - Carcinogen Tin organic compounds, as Sn; A4

15.2. Chemical safety assessment

No chemical safety assessment has been conducted for the mixture.

SECTION 16: Other information

Full text of any H-statements referred to under headings 2 and 3:

H226 Flammable liquid and vapour.

H302 Harmful if swallowed.

H304 May be fatal if swallowed and enters airways.

H317 May cause an allergic skin reaction.

H332 Harmful if inhaled.

H371 May cause damage to organs (immune system) if swallowed.

H372 Causes damage to organs through prolonged or repeated exposure.

H373 May cause damage to organs through prolonged or repeated exposure if swallowed.

H373 May cause damage to organs (bladder) through prolonged or repeated exposure if swallowed.

H410 Very toxic to aquatic life with long lasting effects.

H412 Harmful to aquatic life with long lasting effects.

H413 May cause long lasting harmful effects to aquatic life.

(*) INTERNAL CLASSIFICATION BY BIG

CLP (EU-GHS) Classification, labelling and packaging (Globally Harmonised System in Europe)

DMEL Derived Minimal Effect Level DNEL Derived No Effect Level FC50 Effect Concentration 50 %

ErC50 EC50 in terms of reduction of growth rate

LC50 Lethal Concentration 50 % LD50 Lethal Dose 50 %

NOAEL No Observed Adverse Effect Level NOFC No Observed Effect Concentration

OECD Organisation for Economic Co-operation and Development

PBT Persistent, Bioaccumulative & Toxic **PNEC Predicted No Effect Concentration Sludge Treatment Process** STP

vPvB very Persistent & very Bioaccumulative

M-factor

Reason for revision: 8.1 Publication date: 2010-09-06 Date of revision: 2016-12-20

Revision number: 0501 Product number: 51088 16/17

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	bis(1,2,2,6,6-pentamethyl <mark>-4-piperidyl) [[3,5-bis(1,1-</mark> dimethylethyl)-4-hydroxy <mark>phenyl]methyl]butylmalonate</mark>	10	Chronic		E	CHA	
Spe	cific concentration limits CLP						
	dioctylbis(pentane-2,4-d <mark>ionato-0,0')tin</mark>	C > 5 %	Skin S	ens. 1; H317		TIB Chemicals	1

The information in this safety data sheet is based on data and samples provided to BIG. The sheet was written to the best of our ability and according to the state of knowledge at that time. The safety data sheet only constitutes a guideline for the safe handling, use, consumption, storage, transport and disposal of the substances/preparations/mixtures mentioned under point 1. New safety data sheets are written from time to time. Only the most recent versions may be used. Old versions must be destroyed. Unless indicated otherwise word for word on the safety data sheet, the information does not apply to substances/preparations/mixtures in purer form, mixed with other substances or in processes. The safety data sheet offers no quality specification for the substances/preparations/mixtures in question. Compliance with the instructions in this safety data sheet does not release the user from the obligation to take all measures dictated by common sense, regulations and recommendations or which are necessary and/or useful based on the real applicable circumstances. BIG does not guarantee the accuracy or exhaustiveness of the information provided and cannot be held liable for any changes by third parties. This safety data sheet has been elaborated for use within the European Union, Switzerland, Iceland, Norway and Lichtenstein. It may be consulted in other countries, where local legislation with regards to the set-up of safety data sheets will take precedence. It is your obligation to verify and apply such local legislation. Use of this safety data sheet is subject to the licence and liability limiting conditions as stated in your BIG licence agreement or when this is failing the general conditions of BIG. All intellectual property rights to this sheet are the property of BIG and its distribution and reproduction are limited. Consult the mentioned agreement/conditions for details.



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 17 / 17