

# SAFETY DATA SHEET

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

# Wickes Waterproof Instant Grab Adhesive Polymer Clear

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

## 1.1. Product identifier

Product name Registration number REACH Product type REACH

- : Wickes Waterproof Instant Grab Adhesive Polymer Clear : Not applicable (mixture)
- : Mixture

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

1.2.1 Relevant identified uses Sealant

Moisture-repellent compound

# 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 ☎ +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 C +32 14 42 42 31 C +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 1

Classified as dang	gerous according to th	le criteria di Regulation (EC) no 1272/2008
Class	Category	Hazard statements
Aquatic Chronic	categ <mark>ory 3</mark>	H412: Harmful to aquatic life with long lasting effects.
2.2. I shal alamanta		

# 2.2. Label elements

Hazard pictograms			
No pictogram is used	b		
Signal word	No signal word		
H-statements			
H412	Harmful to aquatic life with long las	ting effects.	
P-statements			
P101	If medical advice is needed, have p	roduct container or label at hand.	
P102	Keep out of reach of children.		
P273	Avoid release to the environment.		
P501	Dispose of contents/container in ac	cordance with local/regional/national/international regulation.	
2.3. Other hazards			
No other hazards known			
	ntrum voor gevaarlijke stoffen vzw (BIG	G) Publication date: 2015-01-06	1-er
Technische Schoolstraat 43 A, B-2440	0 Geel	Date of revision: 2018-11-29	)-61
http://www.big.be © BIG vzw			596(
Reason for revision: 3.2			34-15960-611-en
Reason for revision 3.2			ci,

# SECTION 3: Composition/information on ingredients

# 3.1. Substances

Not applicable

Not applicable						
3.2. Mixtures						
Name REACH Registration No		CAS No EC No	Conc. (C)	Classification according to CLP	Note	Remark
trimethoxyvinylsilane 01-2119513215-52		2768-02-7 220-449-8		Flam. Liq. 3; H226 Acute Tox. 4; H332	(1)(10)	Constituent
3-(trimethoxysilyl)propylamine 01-2119510159-45		13822-56-5 237-511-5		Eye Dam. 1; H318 Skin Irrit. 2; H315	(1)(10)	Constituent
bis(1,2,2,6,6-pentamethyl-4-pip dimethylethyl)-4-hydroxyphenyl 01-2119978231-37	/ /	63843-89-0 264-513-3	%	STOT RE 1; H372 Acute Tox. 4; H302 Aquatic Chronic 1; H410	(1)(9)	Constituent
dioctylbis(pentane-2,4-dionato- 01-0000020199-67		54068-28-9 483-270-6		Skin Sens. 1; H317 STOT SE 2; H371 STOT RE 2; H373	(1)(8)(10)	Constituent
pyrithione zinc 01-2119511196-46		13463-41-7 236-671-3	%	Acute Tox. 3; H301 Acute Tox. 4; H332 Eye Dam. 1; H318 Aquatic Acute 1; H400 Aquatic Chronic 1; H410	(1)(9)	Constituent

(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 m<mark>edical advice.</mark>

After inhalation:

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

After skin contact:

Rinse with water. Soap m<mark>ay be used. Take victim to a doctor if</mark> irritation persists.

After eye contact:

Rinse with water. Remove contact lenses, if present and easy to do. Continue rinsing. Take victim to an ophthalmologist if irritation persists.

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:	
No effects known.	
After ingestion:	
No effects known.	
4.2.2 Delayed symptom	۱S

.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 medasures 5.1. Extinguishing media 5.1.1 Suitable extinguishing media: Adapt extinguishing media to the environment for surrounding fires. 5.1.2 Unsuitable extinguishing media: Not applicable. Reason for revision: 3.2 Publication date: 2015-01-06 Date of revision: 2018-11-29

Revision number: 0104

## 5.2. Special hazards arising from the substance or mixture

On burning: release of silicon oxides, carbon monoxide - carbon dioxide.

## 5.3. Advice for firefighters

5.3.1 Instructions:

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, pump into suitable containers. Plug the leak, cut off the supply. 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

Allow product to solidify and remove it by mechanical means. Carefully collect the spill/leftovers. Clean contaminated surfaces with an excess of water. 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. Do not discharge the waste into the drain. Keep container tightly closed.

# 7.2. Conditions for safe storage, including any incompatibilities

7.2.1 Safe storage requirements:

Store at room temperature. Keep out of direct sunlight. Protect against frost. Meet the legal requirements. Max. storage time: 1 year(s).

7.2.2 Keep away from:

Heat sources, combustible materials.

7.2.3 Suitable packaging material:

Plastics.

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.

Belgium		
Etain (composés organiq <mark>ues de) (en Sn)</mark>	Time-weighted average exposure limit 8 h	0.1 mg/m³
	Short time value	0.2 mg/m <sup>3</sup>
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 <sup>3</sup>
	Short time value (VL: Valeur non réglementaire indicative)	0.2 mg/m³
ик		
Tin compounds, organic, except Cyhexatin (ISO), (as Sn)	Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	0.1 mg/m³
r revision: 3.2	Publication date: 2015-01-06	
	Date of revision: 2018-11-29	
umber: 0104	Product number: 55258	3/1

Reaso

	Acept Cyn	exatin (ISO), (as Sn)	Short time value (wor	kplace exposure limit	(EH40/2005))	0.2 mg/m <sup>3</sup>
USA (TLV-ACGIH)						
Tin organic compounds, as	s Sn		Time-weighted averag	e exposure limit 8 h (	TLV - Adopted Value	e) 0.1 mg/m³
			Short time value (TLV			0.2 mg/m <sup>3</sup>
b) National biological limit	t values					
If limit values are applicabl		lable these will be listed b	elow.			
.2 Sampling methods						
If applicable and available i						
.3 Applicable limit values v						
If limit values are applicable	le and avai	lable these will be listed b	elow.			
.4 DNEL/PNEC values DNEL/DMEL - Workers						
trimethoxyvinylsilane Effect level (DNEL/DMEL	1)	Туре		Value	Rem	hark
DNEL	-)	Long-term systemic effect	rts inhalation	27.6 mg/m <sup>3</sup>	Ken	
		Long-term systemic effect		3.9 mg/kg bv	v/day	
3-(trimethoxysilyl)propylar	mine	8			-,,	
Effect level (DNEL/DMEL		Туре		Value	Rem	nark
DNEL		Long-term systemic effect		58 mg/m³		
		Long-term systemic effect	cts dermal	8.3 mg/kg bv		
bis(1,2,2,6,6-pentamethyl-				nethyl]butylmalonate		
Effect level (DNEL/DMEL	L)	Туре		Value	Rem	nark
DNEL		Long-term systemic effect		0.05 mg/m <sup>3</sup>		
		Long-term systemic effect	cts dermal	0.07 mg/kg b	w/day	
dioctylbis(pentane-2,4-dio		<u> </u>				
Effect level (DNEL/DMEL	L)	Туре		Value	Rem	nark
DNEL		Long-term systemic effect		84 mg/m <sup>3</sup>		
		Acute systemic effects in		84 mg/m <sup>3</sup>		
		Long-term local effects in		0.091 mg/m <sup>3</sup>		
		Acute local effects inhala		0.091 mg/m <sup>3</sup>		
nurithiono zinc		Long-term systemic effect		0.07 mg/kg b	w/uay	
pyrithione zinc Effect level (DNEL/DMEL	1)	Туре		Value	Rem	hark
DNEL	-/	Long-term systemic effect	cts dermal	0.01 mg/kg b		R
	ulation	contraysternic effet		0.01 116/ 18 1	,,	
DNEL/DMEL - General pop	Julation					
trimethoxyvinylsilane						
	1	T				and a second s
Effect level (DNEL/DMEL	L)	Type	ets inholation	Value	Rem	nark
Effect level (DNEL/DMEL DNEL	L)	Long-term systemic effect		18.9 mg/m <sup>3</sup>		nark
	L)	Long-term systemic effect Long-term systemic effect	cts dermal	18.9 mg/m <sup>3</sup> 7.8 mg/kg bv	v/day	nark
DNEL		Long-term systemic effect	cts dermal	18.9 mg/m <sup>3</sup>	v/day	ark
DNEL <u>3-(trimethoxysilyl)propylar</u>	mine	Long-term systemic effect Long-term systemic effect Long-term systemic effect	cts dermal	18.9 mg/m³ 7.8 mg/kg bv 0.3 mg/kg bv	v/day v/day	
DNEL <u>3-(trimethoxysilyl)propylar</u> Effect level (DNEL/DMEL	mine	Long-term systemic effect Long-term systemic effect Long-term systemic effect Type	cts dermal cts oral	18.9 mg/m <sup>3</sup> 7.8 mg/kg bv 0.3 mg/kg bv Value	v/day	
DNEL <u>3-(trimethoxysilyl)propylar</u>	mine	Long-term systemic effect Long-term systemic effect Long-term systemic effect Type Long-term systemic effect	cts ormal cts oral cts inhalation	18.9 mg/m <sup>3</sup> 7.8 mg/kg bv 0.3 mg/kg bv Value 17 mg/m <sup>3</sup>	v/day v/day Rem	
DNEL <u>3-(trimethoxysilyl)propylar</u> Effect level (DNEL/DMEL	mine	Long-term systemic effect Long-term systemic effect Long-term systemic effect Type	cts dermal cts oral cts inhalation cts dermal	18.9 mg/m <sup>3</sup> 7.8 mg/kg bv 0.3 mg/kg bv Value 17 mg/m <sup>3</sup> 5 mg/kg bw/	v/day v/day Rem	
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL	min <u>e</u> L)	Long-term systemic effect Long-term systemic effect Long-term systemic effect Type Long-term systemic effect Long-term systemic effect Long-term systemic effect	cts dermal cts oral cts inhalation cts dermal cts oral	18.9 mg/m³           7.8 mg/kg bv           0.3 mg/kg bv           Value           17 mg/m³           5 mg/kg bw/           5 mg/kg bw/	v/day v/day Rem	
DNEL <u>3-(trimethoxysilyl)propylar</u> Effect level (DNEL/DMEL	mine L) 4-piperidy	Long-term systemic effect Long-term systemic effect Long-term systemic effect Type Long-term systemic effect Long-term systemic effect Long-term systemic effect	cts dermal cts oral cts inhalation cts dermal cts oral	18.9 mg/m³           7.8 mg/kg bv           0.3 mg/kg bv           Value           17 mg/m³           5 mg/kg bw/           5 mg/kg bw/	v/day v/day Rem	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl-	mine L) 4-piperidy	Long-term systemic effect Long-term systemic effect	cts dermal cts oral cts inhalation cts dermal cts oral :hyl)-4-hydroxyphenyl]n	18.9 mg/m <sup>3</sup> 7.8 mg/kg bw 0.3 mg/kg bw Value 17 mg/m <sup>3</sup> 5 mg/kg bw/ 5 mg/kg bw/ nethyl]butylmalonate	v/day v/day Rem	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL	mine L) 4-piperidy	Long-term systemic effect Long-term systemic effect	cts dermal cts oral cts inhalation cts dermal cts oral hyl)-4-hydroxyphenyl]n cts inhalation	18.9 mg/m³           7.8 mg/kg bw           0.3 mg/kg bw           17 mg/m³           5 mg/kg bw/           5 mg/kg bw/           9 mg/kg bw/           17 mg/m³	v/day v/day Rem v/day 2 iday 2 iday 2 iday 2 Rem	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL	mine L) 4-piperidy	Long-term systemic effect Long-term systemic effect Long-term systemic effect Long-term systemic effect Long-term systemic effect Long-term systemic effect Long-term systemic effect I) [[3,5-bis(1,1-dimethylett Type Long-term systemic effect	cts dermal cts oral cts inhalation cts dermal cts oral hyl)-4-hydroxyphenyl]n cts inhalation cts dermal	18.9 mg/m³           7.8 mg/kg bv           0.3 mg/kg bv           0.3 mg/kg bv           17 mg/m³           5 mg/kg bw/           5 mg/kg bw/           value           0.0 mg/m³	v/day v/day Rem v/day 2 day 2 day 2 day 2 day 2 kay 1 kay 1 ka ka ka ka ka ka ka ka ka ka ka ka ka	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL	mine L) 4-piperidy	Long-term systemic effect Long-term systemic effect Long-term systemic effect Long-term systemic effect Long-term systemic effect Long-term systemic effect Long-term systemic effect I) [[3,5-bis(1,1-dimethylett Type Long-term systemic effect Long-term systemic effect	cts dermal cts oral cts inhalation cts dermal cts oral hyl)-4-hydroxyphenyl]n cts inhalation cts dermal	18.9 mg/m³           7.8 mg/kg bv           0.3 mg/kg bv           0.3 mg/kg bw/           17 mg/m³           5 mg/kg bw/           5 mg/kg bw/           value           0.01 mg/m³           33 μg/kg bw/	v/day v/day Rem v/day 2 day 2 day 2 day 2 day 2 kay 1 kay 1 ka ka ka ka ka ka ka ka ka ka ka ka ka	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL PNEC trimethoxyvinylsilane	mine L) 4-piperidy	Long-term systemic effect Long-term systemic effect Long-term systemic effect Long-term systemic effect Long-term systemic effect Long-term systemic effect Long-term systemic effect I) [[3,5-bis(1,1-dimethylett Type Long-term systemic effect Long-term systemic effect	cts dermal cts oral cts inhalation cts dermal cts oral hyl)-4-hydroxyphenyl]n cts inhalation cts dermal	18.9 mg/m³           7.8 mg/kg bv           0.3 mg/kg bv           0.3 mg/kg bw/           17 mg/m³           5 mg/kg bw/           5 mg/kg bw/           value           0.01 mg/m³           33 μg/kg bw/	v/day v/day Rem v/day 2 day 2 day 2 day 2 day 2 kay 1 kay 1 ka ka ka ka ka ka ka ka ka ka ka ka ka	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL PNEC	mine L) 4-piperidy	Long-term systemic effect Long-term systemic effect Long-term systemic effect Long-term systemic effect Long-term systemic effect Long-term systemic effect Long-term systemic effect I) [[3,5-bis(1,1-dimethylett Type Long-term systemic effect Long-term systemic effect	cts dermal cts oral cts inhalation cts dermal cts oral hyl)-4-hydroxyphenyl]n cts inhalation cts dermal	18.9 mg/m³           7.8 mg/kg bw           0.3 mg/kg bw           0.4 mg/m³           5 mg/kg bw/           5 mg/kg bw/           0.01 mg/m³           33 μg/kg bw/           3 μg/kg bw/	v/day v/day Rem v/day 2 day 2 day 2 day 2 day 2 kay 1 kay 1 ka ka ka ka ka ka ka ka ka ka ka ka ka	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL DNEL PNEC trimethoxyvinylsilane Compartments Fresh water	mine L) -4-piperidy L)	Long-term systemic effect Long-term systemic effect	cts dermal cts oral cts inhalation cts dermal cts oral hyl)-4-hydroxyphenyl]n cts inhalation cts dermal cts oral /I	18.9 mg/m³           7.8 mg/kg bw           0.3 mg/kg bw           0.4 mg/m³           5 mg/kg bw/           5 mg/kg bw/           0.01 mg/m³           33 μg/kg bw/           3 μg/kg bw/	v/day v/day Rem v/day 2 day 2 day 2 day 2 day 4 day 4 day 4	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL PNEC trimethoxyvinylsilane Compartments Fresh water Aqua (intermittent release	mine L) -4-piperidy L)	Long-term systemic effect Long-term systemic effect	cts dermal cts oral cts inhalation cts dermal cts oral hyl)-4-hydroxyphenyl]n cts inhalation cts dermal cts oral /I	18.9 mg/m³           7.8 mg/kg bw           0.3 mg/kg bw           0.4 mg/m³           5 mg/kg bw/           5 mg/kg bw/           0.01 mg/m³           33 μg/kg bw/           3 μg/kg bw/	v/day v/day Rem v/day 2 day 2 day 2 day 2 day 4 day 4 day 4	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL DNEL PNEC trimethoxyvinylsilane Compartments Fresh water Aqua (intermittent releas Marine water	mine L) -4-piperidy L)	Long-term systemic effect Long-term systemic	cts dermal cts oral cts inhalation cts dermal cts oral cts oral cts inhalation cts inhalation cts dermal cts oral /1 g/1	18.9 mg/m³           7.8 mg/kg bw           0.3 mg/kg bw           0.4 mg/m³           5 mg/kg bw/           5 mg/kg bw/           0.01 mg/m³           33 μg/kg bw/           3 μg/kg bw/	v/day v/day Rem v/day 2 day 2 day 2 day 2 day 4 day 4 day 4	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL DNEL PNEC trimethoxyvinylsilane Compartments Fresh water Aqua (intermittent releas Marine water STP	mine L) -4-piperidy L)	Long-term systemic effect Long-term systemic	cts dermal cts oral cts inhalation cts dermal cts oral hyl)-4-hydroxyphenyl]n cts inhalation cts dermal cts oral /1	18.9 mg/m³           7.8 mg/kg bw           0.3 mg/kg bw           0.4 mg/m³           5 mg/kg bw/           5 mg/kg bw/           0.01 mg/m³           33 μg/kg bw/           3 μg/kg bw/	v/day v/day Rem v/day 2 day 2 day 2 day 2 day 4 day 4 day 4	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL DNEL PNEC trimethoxyvinylsilane Compartments Fresh water Aqua (intermittent relea: Marine water STP Fresh water sediment	mine L) -4-piperidy L)	Long-term systemic effect Long-term systemic	cts dermal cts oral cts inhalation cts dermal cts oral cts oral cts inhalation cts inhalation cts dermal cts oral /1 g/1 kg sediment dw	18.9 mg/m³           7.8 mg/kg bw           0.3 mg/kg bw           0.4 mg/m³           5 mg/kg bw/           5 mg/kg bw/           0.01 mg/m³           33 μg/kg bw/           3 μg/kg bw/	v/day v/day Rem v/day 2 day 2 day 2 day 2 day 4 day 4 day 4	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL DNEL PNEC trimethoxyvinylsilane Compartments Fresh water Aqua (intermittent releas Marine water STP Fresh water sediment Marine water sediment	mine L) -4-piperidy L)	Long-term systemic effect Long-term systemic	cts dermal cts oral cts inhalation cts dermal cts oral cts oral cts inhalation cts inhalation cts dermal cts oral /1 g/I kg sediment dw /kg sediment dw	18.9 mg/m³           7.8 mg/kg bw           0.3 mg/kg bw           0.4 mg/m³           5 mg/kg bw/           5 mg/kg bw/           0.01 mg/m³           33 μg/kg bw/           3 μg/kg bw/c	v/day v/day v/day Rem v/day 2 day 2 day 2 day 2 day 4 day 4 day 4	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL DNEL PNEC trimethoxyvinylsilane Compartments Fresh water Aqua (intermittent relea: Marine water STP Fresh water sediment	mine L) -4-piperidy L)	Long-term systemic effect Long-term systemic	cts dermal cts oral cts inhalation cts dermal cts oral cts oral cts inhalation cts inhalation cts dermal cts oral /1 g/1 kg sediment dw	18.9 mg/m³           7.8 mg/kg bw           0.3 mg/kg bw           0.4 mg/m³           5 mg/kg bw/           5 mg/kg bw/           0.01 mg/m³           33 μg/kg bw/           3 μg/kg bw/c	v/day v/day v/day Rem v/day 2 day 2 day 2 day 2 day 4 day 4 day 4	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL DNEL PNEC trimethoxyvinylsilane Compartments Fresh water Aqua (intermittent releas Marine water STP Fresh water sediment Marine water sediment	mine L) -4-piperidy L)	Long-term systemic effect Long-term systemic	cts dermal cts oral cts inhalation cts dermal cts oral cts oral cts inhalation cts inhalation cts dermal cts oral /1 g/I kg sediment dw /kg sediment dw	18.9 mg/m³           7.8 mg/kg bw           0.3 mg/kg bw           0.4 mg/m³           5 mg/kg bw/           5 mg/kg bw/           0.01 mg/m³           33 μg/kg bw/           3 μg/kg bw/c	v/day v/day v/day Rem v/day 2 day 2 day 2 day 2 day 4 day 4 day 4	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL DNEL PNEC trimethoxyvinylsilane Compartments Fresh water Aqua (intermittent releas Marine water STP Fresh water sediment Marine water sediment	mine L) -4-piperidy L)	Long-term systemic effect Long-term systemic	cts dermal cts oral cts inhalation cts dermal cts oral cts oral cts inhalation cts inhalation cts dermal cts oral /1 g/I kg sediment dw /kg sediment dw	18.9 mg/m³           7.8 mg/kg bw           0.3 mg/kg bw           0.4 mg/m³           5 mg/kg bw/           5 mg/kg bw/           0.01 mg/m³           33 μg/kg bw/           3 μg/kg bw/c	v/day v/day v/day Rem v/day 2 day 2 day 2 day 2 day 4 day 4 day 4	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL DNEL PNEC trimethoxyvinylsilane Compartments Fresh water Aqua (intermittent releas Marine water STP Fresh water sediment Marine water sediment	mine L) -4-piperidy L)	Long-term systemic effect Long-term systemic	cts dermal cts oral cts inhalation cts dermal cts oral cts oral cts inhalation cts inhalation cts dermal cts oral /1 g/I kg sediment dw /kg sediment dw	18.9 mg/m³           7.8 mg/kg bw           0.3 mg/kg bw           0.4 mg/m³           5 mg/kg bw/           5 mg/kg bw/           0.01 mg/m³           33 μg/kg bw/           3 μg/kg bw/c	v/day v/day v/day Rem v/day 2 day 2 day 2 day 2 day 4 day 4 day 4	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL DNEL PNEC trimethoxyvinylsilane Compartments Fresh water Aqua (intermittent releas Marine water STP Fresh water sediment Marine water sediment	mine L) -4-piperidy L)	Long-term systemic effect Long-term systemic	cts dermal cts oral cts inhalation cts dermal cts oral cts oral cts inhalation cts inhalation cts dermal cts oral /1 g/I kg sediment dw /kg sediment dw	18.9 mg/m³           7.8 mg/kg bw           0.3 mg/kg bw           0.4 mg/m³           5 mg/kg bw/           5 mg/kg bw/           0.01 mg/m³           33 μg/kg bw/           3 μg/kg bw/c	v/day v/day v/day Rem v/day 2 day 2 day 2 day 2 day 4 day 4 day 4	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL DNEL PNEC trimethoxyvinylsilane Compartments Fresh water Aqua (intermittent releas Marine water STP Fresh water sediment Marine water sediment	mine L) -4-piperidy L)	Long-term systemic effect Long-term systemic	cts dermal cts oral cts inhalation cts dermal cts oral cts oral cts inhalation cts inhalation cts dermal cts oral /1 g/I kg sediment dw /kg sediment dw	18.9 mg/m³           7.8 mg/kg bw           0.3 mg/kg bw           0.4 mg/m³           5 mg/kg bw/           5 mg/kg bw/           0.01 mg/m³           33 μg/kg bw/           3 μg/kg bw/c	v/day v/day v/day Rem v/day 2 day 2 day 2 day 2 day 4 day 4 day 4	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL DNEL PNEC trimethoxyvinylsilane Compartments Fresh water Aqua (intermittent releas Marine water STP Fresh water sediment Marine water sediment	mine L) -4-piperidy L)	Long-term systemic effect Long-term systemic	cts dermal cts oral cts inhalation cts dermal cts oral cts oral cts inhalation cts inhalation cts dermal cts oral /1 g/I kg sediment dw /kg sediment dw	18.9 mg/m³           7.8 mg/kg bw           0.3 mg/kg bw           0.4 mg/m³           5 mg/kg bw/           5 mg/kg bw/           0.01 mg/m³           33 μg/kg bw/           3 μg/kg bw/c	v/day v/day v/day Rem v/day 2 day 2 day 2 day 2 day 4 day 4 day 4	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL DNEL PNEC trimethoxyvinylsilane Compartments Fresh water Aqua (intermittent releas Marine water STP Fresh water sediment Marine water sediment	mine L) -4-piperidy L)	Long-term systemic effect Long-term systemic	cts dermal cts oral cts inhalation cts dermal cts oral cts oral cts inhalation cts inhalation cts dermal cts oral /1 g/I kg sediment dw /kg sediment dw	18.9 mg/m³           7.8 mg/kg bw           0.3 mg/kg bw           0.4 mg/m³           5 mg/kg bw/           5 mg/kg bw/           0.01 mg/m³           33 μg/kg bw/           3 μg/kg bw/c	v/day v/day v/day Rem v/day 2 day 2 day 2 day 2 day 4 day 4 day 4	nark
DNEL 3-(trimethoxysilyl)propylar Effect level (DNEL/DMEL DNEL bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL DNEL PNEC trimethoxyvinylsilane Compartments Fresh water Aqua (intermittent releas Marine water STP Fresh water sediment Marine water sediment	mine L) -4-piperidy L)	Long-term systemic effect Long-term systemic	cts dermal cts oral cts inhalation cts dermal cts oral cts oral cts inhalation cts inhalation cts dermal cts oral /1 g/I kg sediment dw /kg sediment dw	18.9 mg/m³         7.8 mg/kg bv         0.3 mg/kg bv         17 mg/m³         5 mg/kg bw/         5 mg/kg bw/         0.01 mg/m³         33 µg/kg bw/         3 µg/kg bw/	v/day v/day v/day Rem v/day 2 day 2 day 2 day 2 day 4 day 4 day 4	nark
DNEL  3-(trimethoxysilyl)propylar  Effect level (DNEL/DMEL DNEL  bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL  PNEC trimethoxyvinylsilane Compartments Fresh water Aqua (intermittent releas Marine water sediment Marine water sediment Marine water sediment Soil	mine L) -4-piperidy L)	Long-term systemic effect Long-term systemic	cts dermal cts oral cts inhalation cts dermal cts oral cts oral cts inhalation cts inhalation cts dermal cts oral /1 g/I kg sediment dw /kg sediment dw	18.9 mg/m <sup>3</sup> 7.8 mg/kg bv 0.3 mg/kg bv Value 17 mg/m <sup>3</sup> 5 mg/kg bw/ 5 mg/kg bw/ 0.01 mg/m <sup>3</sup> 33 µg/kg bw/ 3 µg/kg bw/ 0.01 mg/m <sup>3</sup>	kv/day involved in the second	nark
DNEL  3-(trimethoxysilyl)propylar  Effect level (DNEL/DMEL DNEL  bis(1,2,2,6,6-pentamethyl- Effect level (DNEL/DMEL DNEL  PNEC trimethoxyvinylsilane Compartments Fresh water Aqua (intermittent releas Marine water sediment Marine water sediment Marine water sediment Soil	mine L) -4-piperidy L)	Long-term systemic effect Long-term systemic	cts dermal cts oral cts inhalation cts dermal cts oral cts oral cts inhalation cts inhalation cts dermal cts oral /1 g/I kg sediment dw /kg sediment dw	18.9 mg/m <sup>3</sup> 7.8 mg/kg bv 0.3 mg/kg bv Value 17 mg/m <sup>3</sup> 5 mg/kg bw/ 5 mg/kg bw/ 0.01 mg/m <sup>3</sup> 33 µg/kg bw/ 3 µg/kg bw/ 0.01 mg/m <sup>3</sup>	kv/day involved in the second	nark

Compartments	Value	Remark	
Fresh water	0.33 mg/l		
Marine water	0.033 mg/l		
Aqua (intermittent rele <mark>ases)</mark>	3.3 mg/l		
STP	13 mg/l		
Fresh water sediment	1.2 mg/kg sediment dw		
Marine water sediment	0.12 mg/kg sediment dw		
Soil	0.045 mg/kg soil dw		
Oral	44.4 mg/kg food		
s(1,2,2,6,6-pentamethy <a>l</a> -piperidyl) [[3,	5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methyl]t	utylmalonate	
Compartments	Value	Remark	
Fresh water	0 mg/l		
Marine water	0 mg/l		
Aqua (intermittent rele <mark>ases)</mark>	0.61 mg/l		
STP	1 mg/l		
Fresh water sediment	504.4 mg/kg sediment dw	1	
Marine water sediment	50.44 mg/kg sediment dw		
Soil	1 mg/kg soil dw		
octylbis(pentane-2,4-dionato-0,0')tin			
Compartments	Value	Remark	
Fresh water	0.026 mg/l		
Marine water	0.003 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	0.015 mg/kg sediment dw		
Soil	0.016 mg/kg soil dw		
<u>vrithione zinc</u>			
Compartments	Value	Remark	
Fresh water	90 ng/l		
Marine water	90 ng/l		
STP	0.01 mg/l		
Fresh water sediment	0.009 mg/kg sediment dw		
Marine water sedimen <mark>t</mark>	0.009 mg/kg sediment dw		
Soil	1.02 mg/kg soil dw		

If applicable and available it will be listed below.

## 8.2. Exposure controls

8

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.

8.2.2 Individual protection measures, such as personal protective equipment

Observe normal hygiene standards. Do not eat, drink or smoke during work.

a) Respiratory protection:

- Respiratory protection not required in normal conditions.
- b) Hand protection:
- Gloves.
- materials (good resistance)
- Polyethylene.

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 Mild odour Characteristic odour Odour threshold <mark>No data availa</mark>ble Variable in colour, depending on the composition Colour Particle size No data available Reason for revision: 3.2 Publication date: 2015-01-06 Date of revision: 2018-11-29 Revision number: 0104 Product number: 55258 5/19

Explosion limits		No data available
Flammability		Non-flammable
Log Kow		Not applicable (mixture)
Dynamic viscosity		No data available
Kinematic viscosity		<mark>No data availa</mark> ble
Melting point		<mark>No data availa</mark> ble
Boiling point		<mark>No data availa</mark> ble
Evaporation rate		No data available
Relative vapour density		<mark>No data availa</mark> ble
Vapour pressure		No data available
Solubility		Water ; insoluble
		Organic solvents ; soluble
Relative density		1.053 ; 20 °C
Decomposition tempera	ture	No data available
Auto-ignition temperatu	re	<mark>No data availa</mark> ble
Flash point		No data available
Explosive properties		No chemical group associated with explosive properties
Oxidising properties		Not classified
рН		<mark>No data availa</mark> ble
0.2. Other information		

1053 kg/m<sup>3</sup> ; 20 °C

Absolute density

# SECTION 10: Stability and reactivity

- 10.1. Reactivity 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

Precautionary measures Keep away from naked flames/heat.

- 10.5. Incompatible materials Combustible materials.
- 10.6. Hazardous decomposition products On burning: release of silicon oxides, carbon monoxide - carbon dioxide.

# SECTION 11: Toxicological information

# 11.1. Information on toxicological effects

11.1.1 Test results

## Acute toxicity

# Wickes Waterproof Instant Grab Adhesive Polymer Clear

No (test)data on the mixture available

Judgement is based on the relevant ingredients

Route of exposure	Parameter	Method	Value	Exposure time		Value determination	Remark
Oral			<mark>7120 mg</mark> /kg bw - <mark>7236 mg</mark> /kg bw		Rat (male/female)	Experimental value	
Dermal	LD50		<mark>3259 mg</mark> /kg bw - <mark>3880 mg</mark> /kg bw	24 h	Rabbit (female)	Converted value	
Inhalation (vapours)	LC50	Equivalent to OECD 403	16.8 mg/l	4 h	Rat (male/female)	Experimental value	

Reason for revision: 3.2

Publication date: 2015-01-06 Date of revision: 2018-11-29

Route of exposure	Paramete	r Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50	Equivalent to OECD 401	2.970 ml/kg bw		Rat (male)	Experimental value	
Dermal	LD50	Equivalent to OECD 402	11.3 ml/kg bw	24 h	Rabbit (male)	Experimental value	
Inhalation (vapours)	LC50	OECD 403	> 5 ppm	6 h	Rat (male)	Read-across	
Inhalation (vapours)	LC50	OECD 403	> 16 ppm	6 h	Rat (female)	Read-across	
1,2,2,6,6-pentamethy	/l-4-pi <mark>perid</mark>	yl) [[3,5-bis(1,1-dimeth	<mark>ylethyl)-4</mark> -hydroxyp	henyl]methyl]butyl	malonate		
Route of exposure	Paramete	r Method	Value	Exposure time	Species	Value determination	Remark
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/m <sup>3</sup> air	4 h	Rat (male/female)	Experimental value	
tylbis(pentane-2,4-d	ionato <mark>-0,0</mark>	')tin					
Route of exposure	Paramete	r Method	Value	Exposure time	Species	Value determination	Remark
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 403	5.1 mg/l air	4 h	Rat (male/female)	Experimental value	
thione zinc		•					
Route of exposure	Paramete	r Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50	OECD 401	269 mg/kg bw		Rat (male/female)	Experimental value	
Dermal	LD50	EPA OPP 81-2	> 2000 mg/kg	24 h	Rat (male/female)	Experimental value	
	LC50	OECD 403	1.03 mg/l air	4 h	Rat (male/female)	Experimental	

Not classified for acute toxicity

#### Corrosion/irritation

Wickes Waterproof Instant Grab Adhesive Polymer Clear

No (test)data on the mixture available

In the light of practical experience, the classification for this mixture is less stringent than the one based on the calculation set out

trimethoxyvinylsilane

Route of exposure	Result		Method	Exposu	ure time	Time poi	int	Species	Value determination	Remark
Eye	Not irrita	ating	OECD 405	24 h		1; 24; 48	3; 72 hours	Rabbit	Experimental value	
Skin	Not irrita	ating		24 h		24; 48; 7	2 hours	Rabbit	Experimental value	
trimethoxysilyl)prop	ylamine		I	-						
Route of exposure	Result		Method	Exposu	ure time	Time poi	int	Species	Value determination	Remark
•	Serious <mark>e</mark> damage	eye	Equivalent to OECD 405			24; 48; 7	2 hours	Rabbit	Read-across	
Skin	Irritating		OECD 404	3 minu minute	ites - 240 es	1; 24; 48 hours	; 72; 168	Rat	Calculated value	
(1,2,2,6,6-pentame	hyl-4-pip	eridyl) [[3,	5-bis(1,1-dimethyl	ethyl)-4-l	hydroxyphe	nyl]methy	l]butylmal	onate		
Route of exposure	Result		Method	Exposu	ure time	Time poi	int	Species	Value determination	Remark
Eye	Not irrita	ating	Equivalent to OECD 405	30 seco	onds	24; 48; 7	2 hours	Rabbit	Experimental value	
Skin	Not irrita	ating	Equivalent to OECD 404	24 h		24; 72 ho	ours	Rabbit	Experimental value	

Reason for revision: 3.2

ioctylbis(pentane-2,4 Route of exposure		) <u>tin</u> Method	E	osure time	Time point	Species	Value	Remark
Route of exposure	Result	wethod	Exp	osure time	Time point	species	determination	кетагк
Eye	Not irrit <mark>ating</mark>	OECD 40	5		24; 72 hours	Rabbit	Experimental value	2
Skin	Not irritating	OECD 40	4 4 h		1 hour	Rabbit	Experimental value	2
_								
vrithione zinc Route of exposure	Result	Method	Fyr	osure time	Time point	Species	Value	Remark
Noule of exposure	Result	Wiethou				Species	determination	Kemark
Eye	Serious <mark>eye</mark>	OECD 40	5 24	h	24 hours	Rabbit	Experimental value	9
Skin	damage Not irrit <mark>ating</mark>	OECD 40	4 4 h		1; 24; 48; 72 hours	Rabbit	Experimental value	2
nclusion				_				
ot classified as irritat ot classified as irritat ot classified as irritat atory or skin sensitis es Waterproof Instar o (test)data on the n	ing to the skin ing to the eyes ation nt Grab Adhesi	ve Polymer Cle	ar_			F		
	experie <mark>nce, tl</mark>	ne classification	for this mixtu	<mark>re</mark> is less strin	gent than the one bas	ed on the calculat	ion set out	
imethoxyvinylsilane Route of exposure	Result	Method	Expo	osure time	Observation time	Species	Value determination	Remark
					point	·		
Skin	Not sens <mark>itizing</mark>	OECD 406				Guinea pig (male/female)	Experimental value	
(trimethoxysilyl)pro Route of exposure		Method	Ехро	osure time		Species	Value determination	Remark
Skin	Not sens <mark>itizing</mark>	OECD 406	72 h			Guinea pig	Experimental value	
s(1.2.2.6.6-pentame	thyl-4-piperidy	() [[3,5-bis(1,1-	dimethylethyl	-4-hydroxyph	nenyl]methyl]butylmal	(male/female) onate		
Route of exposure	Result	Method		osure time	Observation time point	Species	Value determination	Remark
Skin	Not sensitizing	Other				Guinea pig (male/female)	Experimental value	
ioctylbis(pentane-2,4		)tin						
Route of exposure	Result	Method	Ехро	osure time	Observation time point	Species	Value determination	Remark
Skin .	Sensitizin <mark>g</mark>	OECD 429				Mouse (female)	Experimental value	
vrithione zinc Route of exposure	Posult	Method	Evo	osure time	Observation time	Species	Value determination	Domark
Route of exposure	Result	Method	Слр	sule lille	point	species	value determination	Kennark
Skin	Not sens <mark>itizing</mark>	OECD 406				Guinea pig (female)	Experimental value	
Inhalation						(Ternale)	Data waiving	
nclusion							-	
ot classified as sensit ot classified as sensit		ation						
c target organ toxici	ty							
es Waterproof Instar			ar_					
(test)data on the mix udgement is based or								
imethoxyvinylsilane								
Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determinatio
Oral (stomach	LOAEL	OECD 422	62.5 mg/kg	Bladder		c 6 weeks (daily) -		Experimenta
tube) Oral (starsash	1045	0565 433	bw/day	Dia dai	al changes	weeks (daily)	(male/female)	value
Oral (stomach tube)	LOAEL	OECD 422	250 mg/kg bw/day	Bladder	Histopathologic al changes	6 weeks (daily) - weeks (daily)	- 8 Rat (male/female)	Experimental value
Inhalation	NOAEC	Subchronic	100 ppm		No effect	14 weeks (6h/d	ay, 5 Rat	Experimenta
(vapours)		toxicity test				days/week)	(male/female)	value
for revision: 3.2						ublication date: 20 ate of revision: 20		
						20101011120		

Route of exposure	Param	eter	Method	Value	Organ	Effect	Exposure time	Species	Value determinatio
Oral (stomach tube)	LOAEL		OECD 408	600 mg/kg bw/day	Liver	Clinical signs; mortality; body weight; food consumption	92 day(s)	Rat (male/female)	Read-across
Oral (stomach tube)	NOAEI	-	OECD 408	200 mg/kg bw/day	Liver	No effect	92 day(s)	Rat (male/female)	Read-across
Inhalation (aerosol)	IRT (inhala risk tes		Equivalent to OECD 412	147 mg/m³ air	Lungs	Lesions in larynx, trachea and lung	4 weeks (6h/day, 5 days/week)	Rat (male)	Read-across
1,2,2,6,6-pentamet	hyl-4-pi	iperidy	rl) [[3,5-bis(1,1-c	limethylethyl)-4-	hydroxyphen	yl]methyl]butylmalo	<u>nate</u>		
Route of exposure	Param	eter	Method	Value	Organ	Effect	Exposure time	Species	Value determinatio
Oral (stomach tube)	LOAEL		OECD 421	10 mg/kg bw/day	Lymph node	s 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/aff 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
tylbis(pentane-2,4-	dionate	0-0,0	)tin						
Route of exposure	Param	eter	Method	Value	Organ	Effect	Exposure time	Species	Value determinatio
Oral (diet)	NOAEI	-	OECD 422	0.3 mg/kg bw/day - 0.5 mg/kg bw/day	Thymus	No effect	28 day(s)	Rat (male/female)	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	2	Equivalent to OECD 413	650 ppm	Various orga	ns Histopathology	14 weeks (6h/day, 5 days/week)	Rat (male/female)	Experimental value
<u>thione zinc</u>									
Route of exposure	Param	eter	Method	Value	Organ	Effect	Exposure time	Species	Value determinatio
Oral (stomach tube)	NOAEL	-	OECD 453	0.5 mg/kg bw/day		No effect	98 weeks (daily) - 104 weeks (daily)	Rat (male/female)	Experimental value
Dermal	NOAEI	-	EPA OPP 82-3	100 mg/kg bw/day		No effect	13 weeks (6h/day, 5 days/week)	Rat (male/female)	Experimental value
	LOAEL		EPA OPP 82-3	1000 mg/kg bw/day		Haematological changes	13 weeks (6h/day, 5 days/week)	Rat (male/female)	Experimental value
Dermal			1	C /		Respiratory	3 weeks (6h/day, 5	Rat	Experimental
Dermal Inhalation (dust)	LOAEL		EPA OPPTS 870.3465	6 mg/m³ air		difficulties	days/week)	(male/female)	value

Not classified for subchronic toxicity

#### Mutagenicity (in vitro)

Wickes Waterproof Instant Grab Adhesive Polymer Clear

No (test)data on the mixture available

Result	Method	Test substrate	Effect	Value determination
Positive with metabolic activation, positive without metabolic activation	OECD 473	CHL/IU cells	Chromosome aberrations	Experimental value
Negative with metabolic activation, negative without metabolic activation	OECD 476	Chinese hamster ovary (CHO)		Experimental value
Negative with metabolic activation, negative without metabolic activation	OECD 471	Bacteria (S.typhimurium)	No effect	Experimental value
n for revision: 3.2			Publication date: 2015-01-0	6
			Date of revision: 2018-11-29	)

Result	Metho	d		Test substrate		Effect		Value	letermination
Negative with metabolic	OECD 4			Chinese hamste				Read-a	
activation, negative without		70		chinese hamste		NO Effect		neau-ai	033
metabolic activation									
Negative with metabolic	OECD 4	173		Chinese hamste	r lung	No effect		Read-a	cross
activation, negative without				fibroblasts (V79)	)				
metabolic activation									
Negative with metabolic	OECD 4	471		Escherichia coli		No effect		Experin	nental value
activation, negative without									
metabolic activation									
Negative with metabolic	OECD 4	471		Bacteria (S.typh	imurium)	No effect		Experin	nental value
activation, negative without									
metabolic activation									
bis(1,2,2,6,6-pentamethyl-4-pip			hyl)-4						
Result	Metho			Test substrate		Effect			letermination
Negative with metabolic	Ames t	est		Bacteria (S.typh	imurium)	No effect		Experin	nental value
activation, negative without									
metabolic activation									
Negative with metabolic	OECD 4	176		Chinese hamste	r ovary (CHO)	No effect		Experin	nental value
activation, negative without									
metabolic activation									
Positive with metabolic	OECD 4	173		Chinese hamste	r ovary (CHO)			Experin	nental value
activation, positive without									
metabolic activation									
dioctylbis(pentane-2,4-dionato-									
Result	Metho			Test substrate		Effect			letermination
Negative with metabolic	OECD 4	176		Chinese hamste		No effect		Experin	nental value
activation, negative without				fibroblasts (V79)	)			1	
metabolic activation									
Negative with metabolic	OECD 4	173		Chinese hamste		No effect		Experin	nental value
activation, negative without				fibroblasts (V79)	)				
metabolic activation									
Negative with metabolic	OECD 4	471		Bacteria (S.typh	imurium)	No effect		Experin	nental value
activation, negative without									
metabolic activation					-				
pyrithione zinc									
Result	Metho			Test substrate		Effect			letermination
Negative with metabolic	OECD 4	471		Bacteria (S.typh	imurium)	No effect		Experin	nental value
activation, negative without									
metabolic activation									
INTERACTOR AND A STREAM AND A STREAM	OECD 4	1/6		Chinese hamste	•	No effect		Experin	nental value
Negative with metabolic					)				
activation				fibroblasts (V79)		-			
activation Negative with metabolic	OECD 4	173		Chinese hamste	r lung	Chromosome a	berrations	Experin	nental value
activation	OECD 4	173			r lung	Chromosome a	berrations	Experin	nental value
activation Negative with metabolic activation	OECD 4	173		Chinese hamste	r lung	Chromosome a	berrations	Experin	nental value
activation Negative with metabolic	OECD	173		Chinese hamste	r lung	Chromosome a	berrations	Experin	nental value
activation Negative with metabolic activation				Chinese hamste	r lung	Chromosome a	berrations	Experin	nental value
activation Negative with metabolic activation agenicity (in vivo)	Ihesive Po			Chinese hamste	r lung	Chromosome a	berrations	Experin	nental value
activation Negative with metabolic activation agenicity (in vivo) ickes Waterproof Instant Grab Ac	Ihesive Po ailable	blymer Clear		Chinese hamste	r lung	Chromosome a	berrations	Experin	nental value
activation Negative with metabolic activation agenicity (in vivo) ickes Waterproof Instant Grab Ac No (test)data on the mixture av	Ihesive Po ailable	blymer Clear		Chinese hamste	r lung	Chromosome a	berrations	Experin	nental value
activation Negative with metabolic activation agenicity (in vivo) ickes Waterproof Instant Grab Ac No (test)data on the mixture av Judgement is based on the relev	Ihesive Po ailable	blymer Clear		Chinese hamste fibroblasts (V79	r lung				nental value Value determinat
activation Negative with metabolic activation agenicity (in vivo) ickes Waterproof Instant Grab Ac No (test)data on the mixture av Judgement is based on the relev trimethoxyvinylsilane Result	I <u>hesive Po</u> ailable vant ingre	olymer Clear_ dients	Ехро	Chinese hamste	r lung ) Test subst	rate	berrations		Value determinati
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activation Negative with metabolic activation agenicity (in vivo) ickes Waterproof Instant Grab Act No (test)data on the mixture av Judgement is based on the relev trimethoxyvinylsilane Result Negative (Inhalation (vapou 3-(trimethoxysilyl)propylamine	I <u>hesive Po</u> ailable vant ingre	olymer Clear dients Method OECD 489	Expo 3 day	Chinese hamste fibroblasts (V79 sure time 's (1x/day)	r lung ) Test subst Rat (femal	rate e)	Organ		<b>Value determinat</b> Experimental value
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activation Negative with metabolic activation agenicity (in vivo) ickes Waterproof Instant Grab Ac No (test)data on the mixture av Judgement is based on the relev trimethoxyvinylsilane Result Negative (Inhalation (vapou 3-(trimethoxysilyl)propylamine Result Negative	lhesive Po ailable vant ingre	olymer Clear_ dients Method OECD 489 Method	Expo 3 day	Chinese hamste fibroblasts (V79 sure time 's (1x/day)	r lung ) Test subst Rat (femal Test subst	rate e) rate	Organ Organ		Value determinat Experimental valu Value determinat
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activation Negative with metabolic activation  agenicity (in vivo)  agenicity (in vivo)  agenet is based on the mixture avent agenet is based on the relevent agenet is based on the mixture agenet agenet is based on the relevent agenet is based on the rel	lhesive Po ailable vant ingre rs))	olymer Clear dients Method OECD 489 Method Equivalent to OECD 474 Method OECD 474	Expo 3 day Expo	Chinese hamste fibroblasts (V79 sure time s (1x/day) sure time sure time	r lung ) Test subst Rat (femal Test subst Mouse (ma Test subst Mouse (ma	rate e) rate ale/female) rate ale)	Organ Organ Bone marrow Organ Bone marrow	V	Value determinati Experimental valu Value determinati Read-across Value determinati Experimental value
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Product number: 55258

No (test)data on the mixture a<mark>vailable</mark>

Judgement is based on the relevant ingredients

<u>3-(</u> 1	rimethoxysilyl	)propylamine							
	Route of exposure	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
	Dermal	NOAEL	Carcinogenic toxicity study	43.8 mg/week	104 weeks (3 times/week)	Mouse (male/female)	No carcinogenic effect	Skin	Inconclusive, insufficient data
pyr	<u>ithione zinc</u>								
	Route of exposure	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
	Oral	NOAEL	OECD 453	> 2.1 mg/kg bw	104 weeks (daily)	Rat (male/female)	No carcinogenic effect		Experimental value
Con	lucion								

**Conclusion** 

Not classified for carcinogenicity

#### Reproductive toxicity

Wickes Waterproof Instant Grab Adhesive Polymer Clear No (test)data on the mixture available

Judgement is based on the relevant ingredients

trimethoxyvinylsilane

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinat
Developmental toxicity (Inhalation (vapours))	NOAEL	EPA OTS 798.4350	100 ppm	10 days (gestation, 6h/day)	Rat (female)	No effect		Experiment value
Maternal toxicity (Inhalation (vapours))	NOAEL	EPA OTS 798.4350	25 ppm	10 days (gestation, 6h/day)	Rat (female)	No effect		Experiment value
Effects on fertility (Oral (stomach tube))	NOAEL (P)	OECD 422	1000 mg/kg bw/day	≤ 43 day(s)	Rat (male)	No effect		Experiment value
-(trimethoxysilyl)propylami	ne							
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determina
Developmental toxicity	NOAEL	EPA OTS 798.4900	100 mg/kg bw/day	14 days (gestation, daily)	Rat	No effect		Read-acros
	LOAEL	EPA OTS 798.4900	600 mg/kg bw/day	14 days (gestation, daily)	Rat	Minor skeletal variations	Skeleton	Read-acros
Maternal toxicity	NOAEL	Other	100 mg/kg bw/day	14 day(s)	Rat	No effect		Read-acros
	LOAEL	Other	600 mg/kg bw/day	14 day(s)	Rat	Clinical signs; mortality; body weight; food consumption	General	Read-acros
Effects on fertility	NOAEL	OECD 408	600 mg/kg bw/day	92 day(s)	Rat (male/female)	No effect		Read-acros
bis(1,2,2,6,6-pentamethyl-4	piperidyl) [[3,5	5-bis(1,1-dimethy	lethyl)-4-hydroxy	phenyl]methyl]b	outylmalonate			
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determina
Developmental toxicity								Data waivir
Maternal toxicity								Data waivir
Effects on fertility	NOAEL	Equivalent to OECD 421	≥ 10 mg/kg bw/day	36 day(s) - 50 day(s)	Rat (male/female)	No effect		Experiment value
lioctylbis(pentane-2,4-diona	ato-O,O')tin							
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determina
Developmental toxicity (Oral (diet))	NOAEL	OECD 422	0.3 mg/kg bw/day - 0.5 mg/kg bw/day	28 day(s)	Rat	No effect		Experimen <sup>:</sup> value
Maternal toxicity (Oral (diet))	NOAEL	OECD 422	0.3 mg/kg bw/day - 0.5 mg/kg bw/day	28 day(s)	Rat	No effect	Thymus	Experiment value
Effects on fertility (Oral (diet))	NOAEL	OECD 422	0.3 mg/kg bw/day - 0.5 mg/kg bw/day	28 day(s)	Rat (male/female)	No effect		Experiment value
n for revision: 3.2						1 date: 2015-01-00 vision: 2018-11-29		
					Bate of let	2010 11-23		

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinatio
Developmental toxicity	LOAEL	EPA OPP 83-3	1.5 mg/kg bw/day	13 day(s)	Rabbit (female)	Increased post- implantation loss	Foetus	Experimental value
	NOAEL	EPA OPP 83-3	0.5 mg/kg bw/day	13 day(s)	Rabbit (female)	No effect		Experimental value
Maternal toxicity	LOAEL	EPA OPP 83-3	1.5 mg/kg bw/day	13 day(s)	Rabbit (female)	Weight changes		Experimental value
	NOAEL	EPA OPP 83-3	0.5 mg/kg bw/day	13 day(s)	Rabbit (female)	No effect		Experimental value
Effects on fertility	LOAEL (P/F1)	EPA OPPTS 870.3800	1.4 mg/kg bw/day - 2.8 mg/kg bw/day		Rat (male/female)	Reproductive performance		Experimental value
	NOAEL (P/F1)	EPA OPPTS 870.3800	0.7 - 1.4		Rat (male/female)	No effect		Experimental value

#### Conclusion

Not classified for reprotoxic or developmental toxicity

### Toxicity other effects

Wickes Waterproof Instant Grab Adhesive Polymer Clear No (test)data on the mixture available

## Chronic effects from short and long-term exposure

Wickes Waterproof Instant Grab Adhesive Polymer Clear No effects known.

# SECTION 12: Ecological information

# 12.1. Toxicity

Wickes Waterproof Instant Grab Adhesive Polymer Clear

No (test)data on the mixture available

Classification is based on the relevant ingredients

trimethoxyvinylsilane

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50		191 mg/l	96 h	Oncorhynchus mykiss		Fresh water	Experimental value; Nominal concentration
Acute toxicity crustacea	EC50	EU Method C.2	168.7 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value; GLP
Toxicity algae and other aqu <mark>atic</mark> plants		EPA 67014- 73-0	210 mg/l	7 day(s)	Pseudokirchnerie lla subcapitata	Static system	Fresh water	Experimental value; Nominal concentration
Long-term toxicity fish								Data waiving
Long-term toxicity aquatic crustacea	NOEC	OECD 211	28.1 mg/l	21 day(s)	Daphnia magna	Semi-static system	Fresh water	Experimental value; GLP
-(trimethoxysilyl)propylamine	<b>b</b> .		he i					

		Parameter	Method	Value	Duration	Species	lest design	Fresh/salt water	Value determination
Acute toxicity fishes		LC50	OECD 203	<mark>&gt; 934</mark> mg/l	96 h		Semi-static system	Fresh water	Read-across; GLP
Acute toxicity crustacea		EC50	OECD 202	<mark>331 m</mark> g/l	48 h	Daphnia magna	Static system	Fresh water	Read-across; GLP
Toxicity algae and other aqu plants	atic	EC50	EU Method C.3	> 1000 mg/l	72 h	Desmodesmus subspicatus	Static system	Fresh water	Read-across; GLP
Toxicity aquatic micro- organisms		EC50	Other	43 mg/l	-	Pseudomonas putida	Static system	Fresh water	Read-across; GLP

Reason for revision: 3.2

Publication date: 2015-01-06 Date of revision: 2018-11-29

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50	OECD 203	> 100 mg/l	96 h	Danio rerio	Semi-static system	Fresh water	Experimental value
Toxicity algae and other aqu <mark>atic</mark> plants	EC50	Other	61 mg/l	72 h	Scenedesmus subspicatus	Static system	Fresh water	Experimental value Biomass
Long-term toxicity aquatic crustacea	NOEC	OECD 211	2 μg/l	21 day(s)		Semi-static system	Fresh water	Experimental value GLP
Toxicity aquatic micro-	IC50	OECD 209	> 100 mg/l	3 h	Activated sludge	Static system	Fresh water	Experimental value
octylbis(pentane-2,4-dionato-0,	O')tin							
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50		71.1 mg/l	96 h	•	Flow-through system	Fresh water	Experimental value Nominal concentration
Acute toxicity crustacea	EC50		47.6 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value Nominal concentration
Toxicity algae and other aquatic plants	ErC50	OECD 201	32 mg/l	72 h	Desmodesmus subspicatus	Static system	Fresh water	Experimental value GLP
Long-term toxicity fish								Data waiving
Long-term toxicity aquatic crustacea								Data waiving
vrithione zinc	-	-						
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determinati
Acute toxicity fishes	LC50	OECD 203	0.0104 mg/l	96 h	Brachydanio rerio			Experimental value
Acute toxicity crustacea	EC50	OECD 202	0.051 mg/l	48 h	Daphnia magna			Experimental value
Toxicity algae and other aquatic plants	EC50	OECD 201	0.051 mg/l	72 h	Pseudokirchnerie Ila subcapitata			Experimental value
	NOEC	OECD 201	0.0149 mg/l	72 h	Pseudokirchnerie lla subcapitata			Experimental value
Long-term toxicity fish	NOEC	OECD 215	0.00125 mg/l		Brachydanio rerio			Experimental value
Long-term toxicity aquatic crustacea	NOEC	OECD 211	0.00213 mg/l	21 day(s)	Daphnia magna			Experimental valu
Toxicity aquatic micro-	EC50	OECD 209	2.4 mg/l	3 h	Activated sludge	Static system		Experimental value

M-factor of this substance is debatable as it does not correspond to the conclusion from the test

#### **Conclusion**

Harmful to aquatic life with long lasting effects.

## 12.2. Persistence and degradability

trimethoxyvinylsilane

Method	Value	Duration	Value determination	
OECD 301F: Manometric Respirometry	Test 51 %; GLP	28 day(s)	Experimental value	
Phototransformation air (DT50 air)				
Method	Value	Conc. OH-radicals	Value determination	
	0.56 day(s)	500000 /cm <sup>3</sup>	Calculated value	
Half-life water (t1/2 water)				
Method	Value	Primary degradation/mineralisation	Value determination	
OECD 111: Hydrolysis as a <mark>function of p</mark>	H < 2.4 h; pH = 7	Primary degradation	Weight of evidence	
-(trimethoxysilyl)propylamine Biodegradation water				
Method	Value	Duration	Value determination	
EU Method C.4	67 %; GLP	28 day(s)	Experimental value	
Half-life water (t1/2 water)				
Method	Value	Primary degradation/mineralisation	Value determination	
	4 h; pH = 7	Primary degradation	QSAR	
n for revision: 3.2		Publication date:	2015-01-06	
		Date of revision:	2018-11-29	

		[[3,5-bis(1,1-dimethyl	ethyl)-4-hydroxyphe	enyl]methyl]butylmalonate	
Biodegradation v	vater	L			
Method		Value		Duration	Value determination
	2 Evolution Test	2 %		28 day(s)	Experimental value
octylbis(pentane- Biodegradation v	-2,4-dionato <mark>-0,0')t</mark> vater	in			
Method		Value		Duration	Value determination
OECD 301F: Ma	nometric Respiron	netry Test 9%; GLP		28 day(s)	Experimental value
rithione zinc Biodegradation v	vater			_	
Method	Vater	Value		Duration	Value determination
	2 Evolution Test	39 %; GLP		28 day(s)	Experimental value
	tivated Sludge Unit	,	ctivated sludge	35 day(s)	Experimental value
	ation air (DT50 air)	_ 5010 /0//		00 00 (0)	
Method		Value		Conc. OH-radicals	Value determination
AOPWIN		8.69 h			Calculated value
	ation water (DT50)				
Method		Value		Conc. OH-radicals	Value determination
Other		< 7 minutes			Experimental value
	1/2 water)	< / minutes	•		
lalf-life water (t´ Method	1/2 water)	Value		Primary degradation/mineralisation	Value determination
EPA 161-1		7.4 day(c)	12.9 day(s); GLP	Primary degradation	Experimental value
s Waterproof Ins	Ilative potentia				
s Waterproof Ins Kow	stant Grab Adhesiv Remar	e Polymer Clear k	Value	Temperature	Value determination
s Waterproof Ins Kow Sthod	stant Grab Adhesiv Remar Not ap	e Polymer Clear	Value	Temperature	Value determination
s Waterproof Ins Kow Sthod nethoxyvinylsila	stant Grab Adhesiv Remar Not ap	e Polymer Clear k	Value	Temperature	Value determination
s Waterproof Ins Kow ethod nethoxyvinylsila og Kow	stant Grab Adhesiv Remar Not ap	<u>e Polymer Clear</u> k plicable (mixture)			
s Waterproof Ins Kow Sthod methoxyvinylsila og Kow Method	stant Grab Adhesiv Remar Not ap ne	e Polymer Clear k plicable (mixture) nark	Value	Temperature	Value determination
s Waterproof Ins Kow Sthod nethoxyvinylsila og Kow Method KOWWIN	stant Grab Adhesiv Remar Not ap ne Rer Cal	<u>e Polymer Clear</u> k plicable (mixture)			
s Waterproof Ins Kow Sthod methoxyvinyIsila og Kow Method KOWWIN trimethoxysilyI)p	stant Grab Adhesiv Remar Not ap ne Rer Cal	e Polymer Clear k plicable (mixture) nark	Value	Temperature	Value determination
s Waterproof Ins Kow ethod methoxyvinylsila og Kow Method KOWWIN trimethoxysilyl)p og Kow	stant Grab Adhesiv Remar Not ap ne Rer Cal propylamine	e Polymer Clear k plicable (mixture) nark culated	Value -2	Temperature 20 °C	Value determination QSAR
s Waterproof Ins Kow ethod methoxyvinyIsila og Kow Method KOWWIN trimethoxysilyI)p	stant Grab Adhesiv Remar Not ap ne Rer Cal propylamine	e Polymer Clear k plicable (mixture) nark	Value -2 Value	Temperature 20 °C Temperature	Value determination QSAR Value determination
s Waterproof Ins Kow ethod methoxyvinyIsila og Kow Method kowWIN trimethoxysilyI)p og Kow Method	stant Grab Adhesiv Remar Not ap ne Rer Caloropylamine Rer	e Polymer Clear k plicable (mixture) nark culated mark	Value -2 Value 0.2	Temperature 20 °C Temperature 20 °C	Value determination QSAR
s Waterproof Ins Kow ethod og Kow Method KOWWIN trimethoxysilyI)p og Kow Method [1,2,2,6,6-penta	stant Grab Adhesiv Remar Not ap ne Rer Caloropylamine Rer	e Polymer Clear k plicable (mixture) nark culated mark	Value -2 Value 0.2	Temperature 20 °C Temperature	Value determination QSAR Value determination
s Waterproof Ins Kow Sthod Sthod og Kow Method KOWWIN trimethoxysilyI)p og Kow Method (1,2,2,6,6-penta) CF fishes	stant Grab Adhesiv Remar Not ap ne Rer Caloropylamine Rer Rer Rer Rer Rer	e Polymer Clear k plicable (mixture) nark culated nark [[3,5-bis(1,1-dimethyl	Value -2 Value 0.2 ethyl)-4-hydroxyphe	Temperature 20 °C Temperature 20 °C 20 °C enyl]methyl]butylmalonate	Value determination QSAR Value determination QSAR
s Waterproof Ins Kow ethod og Kow Method KOWWIN trimethoxysilyI)p og Kow Method [1,2,2,6,6-penta	stant Grab Adhesiv Remar Not ap ne Rer Caloropylamine Rer	e Polymer Clear k plicable (mixture) nark culated mark	Value -2 Value 0.2 ethyl)-4-hydroxyphe Duration	Temperature 20 °C Temperature 20 °C 20 °C	Value determination QSAR Value determination QSAR
s Waterproof Ins Kow ethod og Kow Method KOWWIN trimethoxysilyI)p og Kow Method (1,2,2,6,6-penta (1,2,2,6,6-penta CF fishes Parameter BCF	stant Grab Adhesiv Remar Not ap ne Rer Cal propylamine Rer Method	e Polymer Clear k plicable (mixture) nark culated nark ([3,5-bis(1,1-dimethyl	Value -2 Value 0.2 ethyl)-4-hydroxyphe	Temperature 20 °C Temperature 20 °C 20 °C enyl]methyl]butylmalonate	Value determination QSAR Value determination QSAR Value determination QSAR Value determination
s Waterproof Ins Kow ethod og Kow Method KOWWIN trimethoxysilyI)p og Kow Method (1,2,2,6,6-penta (1,2,2,6,6-penta CF fishes Parameter BCF	stant Grab Adhesiv Remar Not ap ne Not ap Rer Calo Calo Calo Calo Calo Calo Calo Calo	e Polymer Clear k plicable (mixture) mark culated ([3,5-bis(1,1-dimethyl Value 24.3 - 437.1	Value -2 Value 0.2 ethyl)-4-hydroxyphe Duration	Temperature 20 °C Temperature 20 °C 20 °C	Value determination QSAR Value determination QSAR Value determination QSAR Value determination
s Waterproof Ins Kow ethod og Kow Method KOWWIN trimethoxysilyI)p og Kow Method [1,2,2,6,6-penta CF fishes Parameter BCF og Kow Method	stant Grab Adhesiv Remar Not ap ne Not ap Rer Calo Calo Calo Calo Calo Calo Calo Calo	e Polymer Clear k plicable (mixture) nark culated nark ([3,5-bis(1,1-dimethyl	Value -2 Value 0.2 ethyl)-4-hydroxyphe Duration 60 day(s) Value	Temperature 20 °C Temperature 20 °C enyl]methyl]butylmalonate Species Cyprinus carpio	Value determination QSAR Value determination QSAR Value determination QSAR Value determination Experimental value Value determination
s Waterproof Ins Kow ethod og Kow Method KOWWIN trimethoxysilyI)p og Kow Method (1,2,2,6,6-penta (1,2,2,6,6-penta CF fishes Parameter BCF og Kow	stant Grab Adhesiv Remar Not ap ne Not ap Rer Calo Calo Calo Calo Calo Calo Calo Calo	e Polymer Clear k plicable (mixture) mark culated ([3,5-bis(1,1-dimethyl Value 24.3 - 437.1	Value -2 Value 0.2 ethyl)-4-hydroxyphe Duration 60 day(s)	Temperature 20 °C Temperature 20 °C enyl]methyl]butylmalonate Species Cyprinus carpio	Value determination QSAR Value determination QSAR Value determination QSAR Value determination Experimental value
s Waterproof Ins Kow ethod og Kow Method KOWWIN trimethoxysilyI)p og Kow Method (1,2,2,6,6-penta CF fishes Parameter BCF og Kow Method OECD 107	stant Grab Adhesiv Remar Not ap ne Not ap Rer Calo Calo Calo Calo Calo Calo Calo Calo	e Polymer Clear k plicable (mixture) mark culated ([3,5-bis(1,1-dimethyl Value 24.3 - 437.1	Value -2 Value 0.2 ethyl)-4-hydroxyphe Duration 60 day(s) Value 3.7	Temperature 20 °C Temperature 20 °C 20 °C	Value determination QSAR Value determination QSAR Value determination QSAR Value determination Experimental value Value determination Experimental value
s Waterproof Ins Kow ethod og Kow Method KOWWIN trimethoxysilyI)p og Kow Method (1,2,2,6,6-penta CF fishes Parameter BCF og Kow Method OECD 107 OECD 117 Other	stant Grab Adhesiv Remar Not ap ne Not ap Rer Calo Calo Calo Calo Calo Calo Calo Calo	e Polymer Clear k plicable (mixture) mark culated ([3,5-bis(1,1-dimethyl [3,5-bis(1,1-dimethyl [4,3 - 437.1] mark	Value -2 Value 0.2 ethyl)-4-hydroxyphe Duration 60 day(s) Value 3.7 > 6.5	Temperature 20 °C Temperature 20 °C 20 °C enyl]methyl]butylmalonate Species Cyprinus carpio Temperature 23 °C 23 °C	Value determination QSAR Value determination QSAR Value determination QSAR Value determination Experimental value Value determination Experimental value Experimental value Experimental value
s Waterproof Ins Kow ethod og Kow Method KOWWIN trimethoxysilyI)p og Kow Method [1,2,2,6,6-penta CF fishes Parameter BCF og Kow Method OECD 107 OECD 117 Other ctylbis(pentane-	stant Grab Adhesiv Remar Not ap ne Not ap Rer Caloropylamine Rer Caloropylamine C	e Polymer Clear k plicable (mixture) mark culated ([3,5-bis(1,1-dimethyl [3,5-bis(1,1-dimethyl [4,3 - 437.1] mark	Value -2 Value 0.2 ethyl)-4-hydroxyphe Duration 60 day(s) Value 3.7 > 6.5	Temperature 20 °C Temperature 20 °C 20 °C enyl]methyl]butylmalonate Species Cyprinus carpio Temperature 23 °C 23 °C	Value determination QSAR Value determination QSAR Value determination QSAR Value determination Experimental value Value determination Experimental value Experimental value Experimental value
s Waterproof Ins Kow Sthod Sthod Sthod Sthod Sthod Method KOWWIN trimethoxysilyl)p og Kow Method (1,2,2,6,6-penta CF fishes Parameter BCF og Kow Method OECD 107 OECD 117 Other ctylbis(pentane-	stant Grab Adhesiv Remar Not ap ne Not ap Rer Calor propylamine Rer Method OECD 305 Rer Rer Rer Rer Rer Rer Rer Rer Rer Rer	e Polymer Clear k plicable (mixture) mark culated ([3,5-bis(1,1-dimethyl [3,5-bis(1,1-dimethyl [4,3 - 437.1] mark	Value -2 Value 0.2 ethyl)-4-hydroxyphe Duration 60 day(s) Value 3.7 > 6.5	Temperature 20 °C Temperature 20 °C 20 °C enyl]methyl]butylmalonate Species Cyprinus carpio Temperature 23 °C 23 °C	Value determination QSAR Value determination QSAR Value determination QSAR Value determination Experimental value Value determination Experimental value Experimental value Experimental value
s Waterproof Ins Kow ethod og Kow Method KOWWIN trimethoxysilyI)p og Kow Method (1,2,2,6,6-penta CF fishes Parameter BCF og Kow Method OECD 107 OECD 117 Other ctylbis(pentane- og Kow	stant Grab Adhesiv Remar Not ap ne Not ap Rer Calor propylamine Rer Method OECD 305 Rer Rer Rer Rer Rer Rer Rer Rer Rer Rer	e Polymer Clear k plicable (mixture) mark culated mark [[3,5-bis(1,1-dimethy] [[3,5-bis(1,1-dimethy] [24.3 - 437.1] mark [in]	Value -2 Value 0.2 ethyl)-4-hydroxyphe Duration 60 day(s) Value 3.7 > 6.5 4.2	Temperature 20 °C Temperature 20 °C Pryl]methyl]butylmalonate Species Cyprinus carpio Temperature 23 °C 23 °C 23 °C 23 °C 23 °C 23 °C	Value determination QSAR Value determination QSAR Value determination QSAR Value determination Experimental value Experimental value Experimental value Experimental value
s Waterproof Ins Kow ethod og Kow Method KOWWIN trimethoxysilyI)p og Kow Method (1,2,2,6,6-penta CF fishes Parameter BCF og Kow Method OECD 107 OECD 117 Other ctylbis(pentane- og Kow Method	stant Grab Adhesiv Remar Not ap ne Not ap Rer Calor propylamine Rer Method OECD 305 Rer Rer Rer Rer Rer Rer Rer Rer Rer Rer	e Polymer Clear k plicable (mixture) mark culated mark [[3,5-bis(1,1-dimethy] [[3,5-bis(1,1-dimethy] [24.3 - 437.1] mark [in]	Value -2 Value 0.2 ethyl)-4-hydroxyphe Duration 60 day(s) Value 3.7 > 6.5 4.2 Value	Temperature 20 °C Temperature 20 °C	Value determination QSAR Value determination QSAR Value determination QSAR Value determination Experimental value
s Waterproof Ins Kow ethod og Kow Method KOWWIN trimethoxysilyI)p og Kow Method (1,2,2,6,6-penta CF fishes Parameter BCF og Kow Method OECD 107 OECD 117 Other ctylbis(pentane- og Kow Method ithione zinc	stant Grab Adhesiv Remar Not ap ne Not ap Rer Cal propylamine Rer Method OECD 305 Rer 2,4-dionato-O,O')t	e Polymer Clear k plicable (mixture) mark culated mark ) [[3,5-bis(1,1-dimethyl ) [[3,5-bis(1,1-dimethyl ] [24.3 - 437.1 ] mark	Value -2 Value 0.2 ethyl)-4-hydroxyphe Duration 60 day(s) Value 3.7 > 6.5 4.2 Value	Temperature 20 °C Temperature 20 °C	Value determination QSAR Value determination QSAR Value determination QSAR Value determination Experimental value
s Waterproof Ins Kow Sthod Sthod Sthod Sthod Sthod Sthod Sthod Strimethoxysilyl)p og Kow Method (1,2,2,6,6-penta CF fishes Parameter BCF Sog Kow Method OECD 107 OECD 117 Other Ctylbis(pentane- og Kow Method Stribis(pentane- Stribis(pentane	stant Grab Adhesiv Remar Not ap ne Not ap Rer Cal propylamine Rer Method OECD 305 Rer 2,4-dionato-O,O')t	e Polymer Clear k plicable (mixture) mark culated mark j [[3,5-bis(1,1-dimethyl Value 24.3 - 437.1 mark in mark Value Value Value	Value -2 Value 0.2 ethyl)-4-hydroxyphe Duration 60 day(s) Value 3.7 > 6.5 4.2 Value 0.6	Temperature 20 °C Temperature 20 °C	Value determination QSAR Value determination QSAR Value determination QSAR Value determination Experimental value
s Waterproof Ins Kow ethod og Kow Method KOWWIN trimethoxysilyI)p og Kow Method (1,2,2,6,6-penta CF fishes Parameter BCF og Kow Method OECD 107 OECD 117 Other octyIbis(pentane- og Kow Method DECD 107 OECD 117 Other octyIbis(pentane- og Kow Method SCF other aquati	stant Grab Adhesiv Remar Not ap Not ap ne Rer Cal propylamine Rer Cal propylamine Rer Method OECD 305 Rer 2,4-dionato-O,0')t Rer Corganisms	e Polymer Clear k plicable (mixture) mark culated mark ) [[3,5-bis(1,1-dimethyl ) [[3,5-bis(1,1-dimethyl ] [24.3 - 437.1 ] mark	Value -2 Value 0.2 ethyl)-4-hydroxyphe Duration 60 day(s) Value 3.7 > 6.5 4.2 Value 0.6	Temperature         20 °C         Temperature         20 °C         enyl]methyl]butylmalonate         Species         Cyprinus carpio         Temperature         23 °C	Value determination QSAR Value determination QSAR Value determination QSAR Value determination Experimental value Experimental value Experimental value Experimental value Experimental value Experimental value Calculated

OECD 107 Conclusion

Does not contain bioaccumulative component(s)

# 12.4. Mobility in soil

Reason for revision: 3.2

Publication date: 2015-01-06 Date of revision: 2018-11-29

25 °C

0.9

Experimental value

	Method	Value	Value determination
			Data waiving
ant H)			
Method	Temperature	Remark	Value determination
	25 °C		Estimated value
peridyl) [[3,5-bis(1,1-dimethylet	hyl)-4-hydroxyphenyl]m	nethyl]butylmalonate	
	Method	Value	Value determination
	SRC PCKOCWIN v	/2.0 3.04 - 8.1	Calculated value
	Method	Value	Value determination
	OECD 106	1700 - 25000	Experimental value
		3.2 - 4.4	Calculated value
ant H)			
	<b>T .</b>	Damaaula	Value determination
Method	Temperature	Remark	value determination
	peridyl) [[3,5-bis(1,1-dimethylet	ant H)  Method Temperature 25 °C peridyl) [[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]n  Method SRC PCKOCWIN Method OECD 106 ant H)	ant H) Method Temperature Remark 25 °C peridyl) [[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methyl]butylmalonate Method Value SRC PCKOCWIN v2.0 3.04 - 8.1 Method Value OECD 106 1700 - 25000 3.2 - 4.4 ant H)

#### Conclusion

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

#### 12.5. Results of PBT and vPvB assessment

Does not contain component(s) that meet(s) the criteria of PBT and/or vPvB as listed in Annex XIII of Regulation (EC) No 1907/2006.

#### 12.6. Other adverse effects

Wickes Waterproof Instant Grab Adhesive Polymer Clear

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)

#### 3-(trimethoxysilyl)propylamine

Groundwater

Groundwater 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 and Regulation (EU) No 2017/997. 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

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. Dispose of at authorized waste collection point. 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	Not subject
14.2. UN proper shipping na	me and a second s
14.3. Transport hazard class	(es)
Hazard identification nur	mber
Class	
Classification code	
14.4. Packing group	
Reason for revision: 3.2	Publication date: 2015-01-06
	Date of revision: 2018-11-29

	Dacking group	-		
	Packing group Labels			
L	5. Environmental hazards	5		
F	Environmentally hazardo		stance mark	no
-	5. Special precautions for			
	Special provisions			
ĺ	Limited quantities			
14.7	7. Transport in bulk accor	rding to	Annex II of Marpol and the IBC Code	
/	Annex II of MARPOL 73/	78		Not applicable, based on available data
		orari	oformation	
	N 15: Regulat			
15.1. \$	Safety, health and (	enviro	onmental regulations/legislation	n specific for the substance or mixture
Euro	opean legislation:			
VC	DC content Directive 201	.0/75/E	U	
	VOC content	-1 -1	-	Remark
		_		Remark
	4.6 %			
	48.4 g/l			
RE	ACH Annex XVII - Restrie	ction		
	Contains component(s	) subiec	t to restrictions of Annex XVII of Regulati	ion (EC) No 1907/2006: restrictions on the manufacture, placing on the mark
			substances, mixtures and articles.	
	·		Designation of the substance, of the group of	Conditions of restriction
			substances or of the mixture	
	noxyvinylsilane		Liquid substances or mixtures which are	1. Shall not be used in:
	ethoxysilyl)propylamine bis(pentane-2,4-dionato-0,0	))tin	regarded as dangerous in accordance with Directive 1999/45/EC or are fulfilling the	<ul> <li>ornamental articles intended to produce light or colour effects by means of differer phases, for example in ornamental lamps and ashtrays,</li> </ul>
aloctyl		, un	criteria for any of the following hazard classes	
			or categories set out in Annex I to Regulation	- games for one or more participants, or any article intended to be used as such, even
			(EC) No 1272/2008:	ornamental aspects,
			(a) hazard classes 2.1 to 2.4, 2.6 and 2.7, 2.8	<ol> <li>Articles not complying with paragraph 1 shall not be placed on the market.</li> <li>Shall not be placed on the market if they contain a colouring agent, unless required</li> </ol>
			and 2, 2.14 categories 1 and 2, 2.15 types A to	
			F;	- can be used as fuel in decorative oil lamps for supply to the general public, and,
			(b) hazard classes 3.1 to 3.6, 3.7 adverse	<ul> <li>present an aspiration hazard and are labelled with R65 or H304,</li> </ul>
			effects on sexual function and fertility or on	4. Decorative oil lamps for supply to the general public shall not be placed on the mark
			development, 3.8 effects other than narcotic effects, 3.9 and 3.10;	unless they conform to the European Standard on Decorative oil lamps (EN 14059) add by the European Committee for Standardisation (CEN).
			(c) hazard class 4.1;	5. Without prejudice to the implementation of other Community provisions relating to
			(d) hazard class 5.1.	classification, packaging and labelling of dangerous substances and mixtures, suppliers
				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 v legibly and indelibly marked as follows: "Keep lamps filled with this liquid out of the re
				children"; and, by 1 December 2010, "Just a sip of lamp oil — or even sucking the wick
				lamps — may lead to life- threatening lung damage";
				b) grill lighter fluids, labelled with R65 or H304, intended for supply to the general pub
				legibly and indelibly marked by 1 December 2010 as follows: "Just a sip of grill lighter r lead to life threatening lung damage";
				c) lamp oils and grill lighters, labelled with R65 or H304, intended for supply to the gen
				public are packaged in black opaque containers not exceeding 1 litre by 1 December 2
				6. No later than 1 June 2014, the Commission shall request the European Chemicals Ag
				to prepare a dossier, in accordance with Article 69 of the present Regulation with a vie
				ban, if appropriate, grill lighter fluids and fuel for decorative lamps, labelled R65 or H30 intended for supply to the general public.
				7. Natural or legal persons placing on the market for the first time lamp oils and grill lig
				fluids, labelled with R65 or H304, shall by 1 December 2011, and annually thereafter,
				provide data on alternatives to lamp oils and grill lighter fluids labelled R65 or H304 to competent authority in the Member State concerned. Member States shall make thos
				available to the Commission.'
dioctylk	bis(pentane-2,4-dionato-O,O	D')tin	Organostannic compounds	1. Shall not be placed on the market, or used, as substances or in mixtures where the
				substance or mixture is acting as biocide in free association paint. 2. Shall not be placed on the market, or used, as substances or in mixtures where the
				substance or mixture acts as biocide to prevent the fouling by micro-organisms, plants
				animals of:
				(a) all craft irrespective of their length intended for use in marine, coastal, estuarine ar
				inland waterways and lakes; (b) cages, floats, nets and any other appliances or equipment used for fish or shellfish
				(b) cages, noats, nets and any other appliances or equipment used for fish or shellfish farming;
				(c) any totally or partly submerged appliance or equipment.
				3. Shall not be placed on the market, or used, as substances or in mixtures where the
				substance or mixture is intended for use in the treatment of industrial waters.
				<ol> <li>Tri-substituted organostannic compounds:</li> <li>a) Tri-substituted organostannic compounds such as tributyltin (TBT) compounds and</li> </ol>
				triphenyltin (TPT) compounds shall not be used after 1 July 2010 in articles where the
				concentration in the article, or part thereof, is greater than the equivalent of 0,1 % by
				weight of tin.
				b) Articles not complying with point (a) shall not be placed on the market after 1 July
		_		
son for	revision: 3.2			Publication date: 2015-01-06
son for	revision: 3.2			Publication date: 2015-01-06 Date of revision: 2018-11-29

	_			
· trimethoxyvinylsilane	Substances classified as flammable category 1 or 2, flammable liquids 1, 2 or 3, flammable solids category substances and mixtures which, in with water, emit flammable gases, 2 or 3, pyrophoric liquids category pyrophoric solids category 1, regar whether they appear in Part 3 of A that Regulation or not.	categories y 1 or 2, contact category 1, 1 or dless of	<ul> <li>2010, except for articles that were already in use in the Community before that date.</li> <li>S. Dibutyttin (DBT) compounds shall not be used after 1 January 2012 in mixtures and articles for supply to the general public where the concentration in the mixture or the article, or part thereof, is greater than the equivalent of 0,1 % by weight of tin.</li> <li>b) Articles and mixtures not complying with point (a) shall not be placed on the market a 1 January 2012, except for articles that were already in use in the Community before tha date.</li> <li>c) By way of derogation, points (a) and (b) shall not apply until 1 January 2015 to the following articles and mixtures for supply to the general public: <ul> <li>one-component and two-component room temperature vulcanisation sealants (RTV-and RTV-2 sealants) and adhesives,</li> <li>paints and coatings containing DBT compounds as catalysts when applied on articles, a soft polyvinyl chloride (PVC) profiles whether by themselves or coextruded with hard PVC,</li> <li>fabrics coated with PVC containing DBT compounds as stabilisers when intended for outdoor rainwater pipes, gutters and fittings, as well as covering material for roofing a facades,</li> <li>d) By way of derogation, points (a) and (b) shall not apply to materials and articles regulat under Regulation (EC) No 1935/2004.</li> <li>6. Dioctytin (DOT) compound:</li> <li>(a) Dioctytin (DOT) compounds shall not be used after 1 January 2012 in the following articles for supply to, or use by, the general public, where the concentration in the article particles intended to come into contact with the skin,</li> <li>gloves,</li> <li>fotowear or part of footwear intended to come into contact with the skin,</li> <li>wall and floor coverings,</li> <li>childcare articles,</li> <li>female hygiene products,</li> <li>nappies,</li> <li>therale hygiene products,</li> <li>nappies,</li> <li>therale hygiene products,</li> <li>mappies,</li> <li>thild to the used, as substance or as mixtures in aerosol dispensers where these</li></ul></li></ul>	and and ated e, or , y sol ve
			referred to Article 8 (1a) of Council Directive 75/ 324/EEC. 4. The aerosol dispensers referred to in paragraphs 1 and 2 shall not be placed on the	
			market unless they conform to the requirements indicated.	
National legislation Belgiun	<u>n</u> ant Grab Adhesive Polymer Clear			
No data available				
dioctylbis(pentane-2,4-d		1 ) (		
Résorption peau			; D; La mention "D" signifie que la résorption de l'agent, via la peau, les artie importante de l'exposition totale. Cette résorption peut se faire tant par	
	contact direct que par présen			
National legislation The Net	therlands			
Wickes Waterproof Insta	ant Grab Adhesive Polymer Clear			
No data available				
National legislation France				
-	ant Grab Adhesive Polymer Clear			
No data available				
National legislation German	ny			
	ant Grab Adhesive Polymer Clear			
WGK			n the components in compliance with Verwaltungsvorschrift wassergefährden 4) and Verordnung über Anlagen zum Umgang mit wassergefährdenden Stoff	
trimethoxyvinylsilane	(			
TA-Luft	5.2.5			
Posson for revision: 2.2			Dublication data: 2015 01.05	
Reason for revision: 3.2			Publication date: 2015-01-06 Date of revision: 2018-11-29	
Revision number: 0104			Product number: 55258 17 / 1	19

3-(trimethoxysily)				
TA-Luft	5.2.5			
	amethyl-4-piperidyl) [[3,5-bis(1,1-di	methylethyl)-4-hydroxy	<pre>/phenyl]methyl]butylmalonate</pre>	
TA-Luft	5.2.1			
	<u>e-2,4-dionato-O,O')tin</u> 5.2.5; I			
TA-Luft	5.2.5;1			
pyrithione zinc TA-Luft	5.2.1			
TA-Luit	5.2.1			
National legislation L	Inited Kingdom			
	of Insta <mark>nt Grab Adhesive Polymer Cl</mark>	ear		
No data availabl	e			
	e-2,4-dionato-0,0')tin			
Skin absorption	Tin compounds, orga	<mark>anic, exce</mark> pt Cyhexatin (I	SO), (as Sn); Sk	
Other relevant data				
Wickes Waterpro	of Insta <mark>nt Grab Adhesive Polymer Cl</mark>	ear		
No data availabl	e			
dioctylbis(pentane	e-2,4-dionato-0,0')tin			
TLV - Carcinoger	n Tin organic compour	i <mark>ds, as Sn;</mark> A4		
Skin absorption	Tin organic compour	<mark>ıds, as Sn;</mark> Skin; Danger	of cutaneous absorption	
- 2 Chamical cofe	tu accessment			
5.2. Chemical safe		and the second strength		
No chemical safet	y assessment has been conducted f	or the mixture.		
	er information			
	tements referred to under heading	3:		
	liquid and vapour.			
H301 Toxic if swa H302 Harmful if s				
H315 Causes skir				
	an allergic skin reaction.			
H318 Causes seri				
H332 Harmful if	nhaled.			
	damage to organs (immune system			
	nage to organs (liver, lymph nodes,			
	damage to organs (immune system	) through prolonged or	repeated exposure if swallowed.	
H400 Very toxic	to aquatic life with long lasting effec	+c		
	aquatic life with long lasting effects			
(*)	INTERNAL CLASSIFICATION BY	BIG		
CLP (EU-GHS)	Classification, labelling and pa	ckaging ( <mark>G</mark> lobally Harm	onised System in Europe)	
DMEL	Derived Minimal Effect Level			
DNEL	Derived No Effect Level			
EC50	Effect Concentration 50 %			1
ErC50	EC50 in terms of reduction of	growth rate		
LC50	Lethal Concentration 50 %			
LD50	Lethal Dose 50 %			
NOAEL	N <mark>o Observed Adverse Effect L</mark> o	evel		
NOEC	No Observed Effect Concentra	ition		
OECD	Organisation for Economic Co-	- <mark>operatio</mark> n and Develor	iment	
PBT	Persistent, Bioaccumulative &	Toxic		
PNEC	Predicted No Effect Concentra	ition		
STP	Sludge Treatment Process			
vPvB	very Persistent & very Bioaccu	mulative		
M-factor				
	amethyl-4-piperidyl) [[3,5-bis(1,1-	10	Chronic	ECHA
	hydroxyphenyl]methyl]butylmalona			
pyrithione zinc		10	Acute	Customer informa
				THOR (2014-10-2
pyrithione zinc		1	Chronic	Customer informa
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	n limits CI P			
Specific concentration	e-2,4-dionato-O,O')tin	C>5%	Skin Sens. 1; H317	TIB Chemicals
Specific concentratio		0 - 5 /0	pkin 3ch3, 1, 11317	The chemicals
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