

# SAFETY DATA SHEET

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

# Wickes Waterproof Instant Grab Adhesive Polymer White

### 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 White : 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

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 **2** +32 14 42 42 31 **Ⅰ** + 32 14 42 65 14 msds@soudal.com

### Manufacturer of the product

SOUDAL N.V. Everdongenlaan 18-20 B-2300 Turnhout +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

Not classified as dangerous according to the criteria of Regulation (EC) No 1272/2008

### 2.2. Label elements

Not classified as dangerous according to the criteria of Regulation (EC) No 1272/2008 Supplemental information EUH210 Safety data sheet available on request.

### 2.3. Other hazards

No other hazards known

### SECTION 3: Composition/information on ingredients

3.1. Substances

### Not applicable

### 3.2. Mixtures

Name REACH Registration No		CAS No EC No	C	Conc. (C)	Classification according to CLP	Note	Remark
trimethoxyvinylsilane 01-2119513215-52		2768-02-7 220-449-8	1	L% <c<5%< th=""><th>Flam. Liq. 3; H226 Acute Tox. 4; H332</th><th>(1)(10)</th><th>Constituent</th></c<5%<>	Flam. Liq. 3; H226 Acute Tox. 4; H332	(1)(10)	Constituent
bis(1,2,2,6,6-pentamethyl-4-pip dimethylethyl)-4-hydroxyphenyl 01-2119978231-37		63843-89-0 264-513-3	C	).1%C<1%	STOT RE 1; H372 Acute Tox. 4; H302 Aquatic Chronic 1; H410	(1)(9)	Constituent
ated by: Brandweerinformatiece hnische Schoolstraat 43 A, B-244 p://www.big.be BIG vzw	• •	stoffen vzw (BlC	3)		Publication date: 20 Date of revision: 20:		

Reason for revision: 2:3 Revision number: 0200

					) Aune		
distillates (petroleum), hydrotr	eated light paraffinic 64742-5 265-158		1% <c<10%< td=""><td>Asp. Tox. 1; H304</td><td>. (</td><td>1)(2)</td><td>UVCB</td></c<10%<>	Asp. Tox. 1; H304	. (	1)(2)	UVCB
<ul> <li>(1) For H-statements in full: see</li> <li>(2) Substance with a Communit</li> <li>(9) M-factor, see heading 16</li> <li>(10) Subject to restrictions of A</li> </ul>		<mark>1907/</mark> 2006		_			
SECTION 4: First aid	measures						
After skin contact: Rinse with water. Soap of After eye contact: Rinse with water. Remo After ingestion: Rinse mouth with water 4.2. Most important sym 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.	medical advice. fresh air. Respiratory problems: a may be used. Take victim to a do ve contact lenses, if present and . Consult a doctor/medical service optoms and effects, both	ctor if irritatic easy to do. Co ce if you feel u acute and	n persists. ontinue rinsir inwell. <b>delayed</b>	ıg. Take victim to	an ophthalmolo	ogist if irritation	persists.
							<u></u>
SECTION 5: Firefighti 5.1. Extinguishing media 5.1.1 Suitable extinguishing Small fire: Quick-acting Major fire: Class B foam 5.1.2 Unsuitable extinguish Small fire: Water (quick- Major fire: Water; risk o 5.2. Special hazards arisi	ng measures media: ABC powder extinguisher, Quick- (not alcohol-resistant). ing media: acting extinguisher, reel); risk of f puddle expansion. ng from the substance or ation of CO, CO2 and small quan	puddle expar	ision.			xtinguisher, Quid	ck-acting CO2
SECTION 5: Firefighti 5.1. Extinguishing media 5.1.1 Suitable extinguishing Small fire: Quick-acting / Major fire: Class B foam 5.1.2 Unsuitable extinguish Small fire: Water (quick- Major fire: Water; risk o 5.2. Special hazards arisi Upon combustion: form 5.3. Advice for firefighte 5.3.1 Instructions: No specific fire-fighting 5.3.2 Special protective equ	ng measures media: ABC powder extinguisher, Quick- (not alcohol-resistant). ing media: acting extinguisher, reel); risk of f puddle expansion. ng from the substance or ation of CO, CO2 and small quan rs nstructions required.	puddle expar	ision. Is vapours, h			xtinguisher, Quid	ck-acting CO2
SECTION 5: Firefighti 5.1. Extinguishing media 5.1.1 Suitable extinguishing Small fire: Quick-acting / Major fire: Class B foam 5.1.2 Unsuitable extinguish Small fire: Water (quick- Major fire: Water; risk o 5.2. Special hazards arisi Upon combustion: form 5.3. Advice for firefighte 5.3.1 Instructions: No specific fire-fighting i 5.3.2 Special protective equ Gloves. Protective clothi	ng measures media: ABC powder extinguisher, Quick- (not alcohol-resistant). ing media: acting extinguisher, reel); risk of f puddle expansion. ng from the substance or ation of CO, CO2 and small quan rs nstructions required. ipment for fire-fighters: ng. Heat/fire exposure: compres	puddle expar mixture tities of nitror	ision. Is vapours, h			xtinguisher, Quid	ck-acting CO2
<ul> <li>SECTION 5: Firefighti</li> <li>5.1. Extinguishing media</li> <li>5.1.1 Suitable extinguishing Small fire: Quick-acting / Major fire: Class B foam</li> <li>5.1.2 Unsuitable extinguish Small fire: Water (quick- Major fire: Water; risk o</li> <li>5.2. Special hazards arisi Upon combustion: form</li> <li>5.3. Advice for firefighte</li> <li>5.3.1 Instructions: No specific fire-fighting i</li> <li>5.3.2 Special protective equ Gloves. Protective clothi</li> <li>SECTION 6: Accident</li> <li>6.1. Personal precaution No naked flames.</li> <li>6.1.1 Protective equipment See heading 8.2</li> <li>6.1.2 Protective equipment Gloves. Protective clothing</li> </ul>	ng measures media: ABC powder extinguisher, Quick- (not alcohol-resistant). ing media: acting extinguisher, reel); risk of f puddle expansion. ng from the substance or ation of CO, CO2 and small quan rs nstructions required. ipment for fire-fighters: ng. Heat/fire exposure: compres al release measure s, protective equipment a for non-emergency personnel for emergency responders othing. ing autions	puddle expar mixture ntities of nitroo ssed air/oxyge 2S and emerg	ision. Is vapours, h in apparatus. ency proce	ydrogen chloride.		xtinguisher, Quid	ck-acting CO2
<ul> <li>SECTION 5: Firefighti</li> <li>5.1. Extinguishing media</li> <li>5.1.1 Suitable extinguishing Small fire: Quick-acting / Major fire: Class B foam</li> <li>5.1.2 Unsuitable extinguish Small fire: Water (quick- Major fire: Water; risk o</li> <li>5.2. Special hazards arisi Upon combustion: form</li> <li>5.3. Advice for firefighte</li> <li>5.3.1 Instructions: No specific fire-fighting i</li> <li>5.3.2 Special protective equ Gloves. Protective clothi</li> <li>SECTION 6: Accident</li> <li>6.1. Personal precaution No naked flames.</li> <li>6.1.1 Protective equipment See heading 8.2</li> <li>6.1.2 Protective equipment Gloves. Protective clothing</li> </ul>	ng media: ABC powder extinguisher, Quick- (not alcohol-resistant). ing media: acting extinguisher, reel); risk of f puddle expansion. ng from the substance or ation of CO, CO2 and small quan rs nstructions required. ipment for fire-fighters: ng. Heat/fire exposure: compres al release measure s, protective equipment a for non-emergency personnel for emergency responders othing. ing	puddle expar mixture ntities of nitroo ssed air/oxyge 2S and emerg	ision. Is vapours, h in apparatus. ency proce	vdrogen chloride.			ck-acting CO2

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### 6.3. Methods and material for containment and cleaning up

Scoop solid spill into closing containers. Clean contaminated surfaces with a soap solution. 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. Remove contaminated clothing immediately. Keep container tightly closed.

### 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.
- 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

Reaso

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#### 8.1.1 Occupational exposure <u>a) Occupational exposure limit values</u>

If limit values are applicable and available these will b

Belgium							
Huiles minérales (brouilla <mark>rds)</mark>		erage exposure limit 8 h	5 mg/m³				
	Short time value		10 mg/m³				
The Netherlands							
Olienevel (minerale olie)		Time-weighted average exposure limit 8 h (Public occupational 5 mg/m <sup>3</sup> exposure limit value)					
<u>b) National biological lim<mark>it valu</mark></u>	ies and a second s						
If limit values are applica <mark>ble and</mark>	<mark>d available these will be listed b</mark> elow.						
1.2 Sampling methods							
Product name	Test	Number					
Oil Mist (Mineral)	NIOSH	5026					
1.3 Applicable limit values when	using the substance or mixture as intended						
	d available these will be listed below.						
1.4 DNEL/PNEC values							
DNEL/DMEL - Workers							
trimethoxyvinylsilane							
Effect level (DNEL/DMEL)	Туре	Value	Remark				
DNEL	Long-term systemic effects inhalation	27.6 mg/m <sup>3</sup>					
	Long-term systemic effects dermal	3.9 mg/kg bw/day					
	peridyl) [[3,5-bis(1,1-dimethylethyl)-4-hydroxypher by mage	Value	Remark				
Effect level (DNEL/DMEL)	Туре		Remark				
DNEL	Long-term systemic effects inhalation Long-term systemic effects dermal	0.05 mg/m³ 0.07 mg/kg bw/day					
DNEL/DMEL - General populati		0.07 mg/kg bw/uay					
trimethoxyvinylsilane							
Effect level (DNEL/DMEL)	Туре	Value	Remark				
DNEL	Long-term systemic effects inhalation	18.9 mg/m <sup>3</sup>	Kenlark				
DNLL	Long-term systemic effects dermal	7.8 mg/kg bw/day					
	Long-term systemic effects oral	0.3 mg/kg bw/day					
			I				
or revision: 2;3		Publication date: 2015-0	6-24				
or revision: 2;3		Publication date: 2015-0 Date of revision: 2018-0					
or revision: 2;3							

	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	0.01 mg/m <sup>3</sup>	
	Long-term systemic effects dermal	33 μg/kg bw/day	
	Long-term systemic effects oral	3 μg/kg bw/day	
EC nethoxyvinylsilane			
Compartments	Value	Remark	
resh water	0.36 mg/l		
Aqua (intermittent releases)	2.4 mg/l		
Aarine water	0.036 mg/l		
ТР	6.6 mg/l		
resh water sediment	1.3 mg/kg sediment dw		
Aarine water sediment	0.13 mg/kg sediment dw		
oil	0.055 mg/kg soil dw		
(1,2,2,6,6-pentamethyl-4-piper	idyl) [[3,5-bis(1,1-dimethylethyl)-4-hydroxyphen	yl]methyl]butylmalonate	
compartments	Value	Remark	
resh water	0 mg/l		
/larine water	0 mg/l		
qua (intermittent releases)	0.61 mg/l		
TP	1 mg/l		
resh water sediment	504.4 mg/kg sediment dw		
Aarine water sediment	50.44 mg/kg sediment dw		
oil	1 mg/kg soil dw		
tillates (petroleum), h <mark>ydrotreat</mark>	ed light paraffinic		
compartments	Value	Remark	
Dral	9.33 mg/kg food		

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. 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:

Safety glasses.

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	Non-flammable
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
Evaporation rate	No data available
Relative vapour density	No data available
Vapour pressure	No data available
Solubility	Water ; insoluble
	Organic solvents ; soluble
r revision: 2;3	Publication date: 2015-06-24

Reason for revision: 2;3

Publication date: 2015-06-24 Date of revision: 2018-04-06

	V	VICKE	es vvalei				esive	
	Relative density		1.4	; 20 °C				
	Decomposition ten	nperature	No	data available				
	Auto-ignition temp	eratur <mark>e</mark>	No	data available				
	Flash point			40 °C				
	Explosive propertie				ociated with explosiv			
	Oxidising propertie	S			ociated with oxidisin	ng properties		
	рН		NO	data available				
9.2.	Other information	on						
	Absolute density		140	<mark>0 kg/m³ ; 2</mark> 0 °C				
SECTI	ON 10: Stabi	lity and	reactivity					
	1. Reactivity Heating increases t							
10.2	2. Chemical stabil	lity						
10.3	Stable under norma 3. Possibility of ha							
10 /	No data available. 4. Conditions to a	void						
	recautionary measur Keep away from na	es	heat.					
10.!	5. Incompatible n No data available.	nater <mark>ials</mark>						
10.0	6. Hazardous dec		n products	wantition of pitrous	vanaurs hydrogon	chlorido		
СГОТІ					vapours, nyurogen	chionae.		
SECH	ON 11: Toxic	cologica	al informatio	on				
	1. Information on	n toxi <mark>colo</mark> g	jical effects					
1	1.1.1 Test results							
Acute to	oxicity							
Wicko	s Waterproof Instant (		a Dolymor White					
	(test)data on the mix							
	Igement is based on th							
	nethoxyvinylsilane							
	Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
	· · · · · · · · · · · · · · · · · · ·					-	determination	
	Oral	LD50	Equivalent to OECD			Rat (male/female)	Experimental	
		1050	401	7236 mg/kg bw			value	
	Dermal	LD50	Equivalent to OECD 402	3259 mg/kg bw - 3880 mg/kg bw	24 h	Rabbit (female)	Converted value	
	Inhalation (vapours)	LC50	Equivalent to OECD		4 h	Rat (male/female)	Experimental	
			403				value	
bis	(1,2,2,6,6-pentamethy						Malua	Dement
	Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
	Oral	LD50	Equivalent to OECD	1490 mg/kg bw		Rat (male/female)	Experimental	
	Dermal	LD50	401 Equivalent to OECD	> 3170 mg/kg bw	24 h	Rat (male/female)	value Experimental	
			402				value	
	Inhalation (aerosol)	LC50	Equivalent to OECD 403	> 460 mg/m <sup>3</sup> air	4 h	Rat (male/female)	Experimental value	
	:lusion t classified for acute to	oxicity						
NO		UNICITY						
Corrosic	on/irritation							
\A/jole-	Matorproof Instant	Grah Adhast						
	s Waterproof Instant ( (test)data on the mix							
No	(test)data on the mix	ture a <mark>vailabl</mark>	e					
No		ture a <mark>vailabl</mark>	e					
No	(test)data on the mix	ture a <mark>vailabl</mark>	e					
No	(test)data on the mix	ture a <mark>vailabl</mark>	e					
No	(test)data on the mix	ture a <mark>vailabl</mark>	e					
No Juc	(test)data on the mix	ture a <mark>vailabl</mark>	e			Publication date: 202	15-06-24	
No Juc	(test)data on the mix Igement is based on th	ture a <mark>vailabl</mark>	e			Publication date: 202 Date of revision: 201		
No Juc	(test)data on the mix Igement is based on th	ture a <mark>vailabl</mark>	e					

trimethoxyvinylsilane Route of exposure		Method	E	Exposu	ire time	Tim	e point	Species	Value determination	Remark
Eye	Not irritating	OECD 405	5 2	24 h		1; 2	4; 48; 72 hours	Rabbit	Experimental value	2
					_					
Skin	Not irritating		2	24 h		24;	48; 72 hours	Rabbit	Experimental value	
bis(1,2,2,6,6-pentame										
Route of exposure	Result	Method	E	xposu	ire time	Tim	e point	Species	Value determination	Remark
Eye	Not irritating			30 seco	onds	24;	48; 72 hours	Rabbit	Experimental value	•
Skin	Not irritating		nt to 2	24 h		24;	72 hours	Rabbit	Experimental value	
Conclusion		OECD 404	4	_						
Not classified as irrita Not classified as irrita Not classified as irrita <b>Not classified as irrita</b>	ting to th <mark>e eye</mark> ting to th <mark>e res</mark>	2S								
ckes Waterproof Insta			<u>ite</u>							
No (test)data on the r Judgement is based o										
trimethoxyvinylsilane		ingreaterits								
Route of exposure	Result	Method	Ex	kposur	e time	Obse		pecies V	alue determination	Remark
Skin	Not sens <mark>itizin</mark>	g OECD 406					18 hours	Guinea pig E male/female)	xperimental value	
bis(1,2,2,6,6-pentame										
Route of exposure	Result	Method	Ex	kposur	e time	Obse poin		pecies V	alue determination	Remark
Skin	Not sens <mark>itizin</mark>	g Other						Guinea pig E male/female)	xperimental value	
Not classified as sensi	ity									
<b>:ific target organ toxici</b> i <u>ckes Waterproof Insta</u> No (test)data on the mi Judgement is based o	tizing for inha i <b>ty</b> <u>nt Grab Adhes</u> ixture availabl n the relevant	ive Polymer Whi	ite							
cific target organ toxici ickes Waterproof Insta No (test)data on the mi	tizing for inha i <b>ty</b> ixture available n the relevant	ive Polymer Whi	ite Value		Organ		Effect	Exposure time	Species	Value
cific target organ toxici ickes Waterproof Insta No (test)data on the mi Judgement is based o trimethoxyvinylsilane	tizing for inha i <b>ty</b> ixture available n the relevant	ive Polymer Whi e ingredients	Value		<b>Organ</b> Bladder			Exposure time 6 weeks (daily) - 8	•	
ific target organ toxici ickes Waterproof Insta Vo (test)data on the mi Judgement is based o trimethoxyvinylsilane Route of exposure Oral (stomach tube)	tizing for inha ity <u>nt Grab Adhee</u> ixture availabl n the relevant e <b>Parameter</b> LOAEL	ive Polymer Whi e ingredients Method OECD 422	Value 62.5 mg/k bw/day	٢g	Bladder		Histopathologic al changes	· 6 weeks (daily) - 8 weeks (daily)	Rat (male/female)	determinatior Experimental value
ific target organ toxici ickes Waterproof Insta vo (test)data on the mi Judgement is based o trimethoxyvinylsilane Route of exposure Oral (stomach	tizing for inha ity <u>nt Grab Adhee</u> ixture availabl n the relevant e <b>Parameter</b>	ive Polymer Whi e ingredients Method	Value 62.5 mg/k	٢g	-		Histopathologic al changes	• 6 weeks (daily) - 8	Rat (male/female)	determination Experimental
ific target organ toxici ickes Waterproof Insta Vo (test)data on the mi Judgement is based o trimethoxyvinylsilane Route of exposure Oral (stomach tube) Oral (stomach	tizing for inha ity <u>nt Grab Adhee</u> ixture availabl n the relevant e <b>Parameter</b> LOAEL	ive Polymer Whi e ingredients Method OECD 422	Value 62.5 mg/k bw/day 250 mg/ką	٢g	Bladder		Histopathologic al changes Histopathologic	6 weeks (daily) - 8 weeks (daily) 6 weeks (daily) - 8	Rat (male/female) Rat (male/female)	determination Experimental value Experimental
cific target organ toxici ickes Waterproof Insta No (test)data on the mi Judgement is based o trimethoxyvinylsilane Route of exposure Oral (stomach tube) Oral (stomach tube) Inhalation (vapours) bis(1,2,2,6,6-pentame	tizing for inha ity nt Grab Adhee ixture available n the relevant e Parameter LOAEL LOAEL NOAEC ethyl-4-piperid	ive Polymer Whi e ingredients Method OECD 422 OECD 422 Subchronic toxicity test yl) [[3,5-bis(1,1-c	Value 62.5 mg/k bw/day 250 mg/k bw/day 100 ppm dimethyleth	κg g ηγ])-4-Ի	Bladder Bladder	enyl]m	Histopathologic al changes Histopathologic al changes No effect nethyl]butylmalc	6 weeks (daily) - 8 weeks (daily) 6 weeks (daily) - 8 weeks (daily) 14 weeks (6h/day days/week) mate	Rat (male/female) Rat (male/female) 7, 5 Rat (male/female)	determinatior Experimental value Experimental value Experimental value
cific target organ toxici ickes Waterproof Insta No (test)data on the mi Judgement is based o trimethoxyvinylsilane Route of exposure Oral (stomach tube) Oral (stomach tube) Inhalation (vapours)	tizing for inha ity nt Grab Adhee ixture available n the relevant e Parameter LOAEL LOAEL NOAEC ethyl-4-piperid	ive Polymer Whi e ingredients Method OECD 422 OECD 422 Subchronic toxicity test	Value 62.5 mg/k bw/day 250 mg/k bw/day 100 ppm	κg g ηγ])-4-Ի	Bladder Bladder	enyl]m	Histopathologic al changes Histopathologic al changes No effect	6 weeks (daily) - 8 weeks (daily) 6 weeks (daily) - 8 weeks (daily) 14 weeks (6h/day days/week)	Rat (male/female) Rat (male/female) 7, 5 Rat	determinatior Experimental value Experimental value Experimental value Value
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cific target organ toxici ickes Waterproof Insta No (test)data on the mi Judgement is based o trimethoxyvinylsilane Route of exposure Oral (stomach tube) Oral (stomach tube) Inhalation (vapours) bis(1,2,2,6,6-pentame Route of exposure Oral (stomach	tizing for inha ity <u>nt Grab Adhee</u> ixture available n the relevant e Parameter LOAEL LOAEL NOAEC ethyl-4-piperid e Parameter	ive Polymer Whi e ingredients Method OECD 422 OECD 422 OECD 422 Subchronic toxicity test y)) [[3,5-bis(1,1-c Method	Value 62.5 mg/k bw/day 250 mg/kg bw/day 100 ppm dimethyleth Value 10 mg/kg	κg g <u>1γl)-4-</u> t	Bladder Bladder <u>hydroxyph</u> Organ	enyl]m odes	Histopathologic al changes Histopathologic al changes No effect <u>hethyl]butylmalc</u> Effect Enlargement of the lymph	6 weeks (daily) - 8 weeks (daily) 6 weeks (daily) 14 weeks (daily) 14 weeks (6h/day days/week) <u>mate</u> Exposure time 28 day(s)	3 Rat (male/female) 3 Rat (male/female) 7, 5 Rat (male/female) 5 Species Rat	determination Experimental value Experimental value Experimental value Value determination Experimental
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cific target organ toxici          ickes Waterproof Insta         No (test)data on the mi         Judgement is based o         trimethoxyvinylsilane         Route of exposure         Oral (stomach         tube)         Oral (stomach         tube)         Inhalation         (vapours)         bis(1,2,2,6,6-pentame)         Oral (stomach         tube)         Not classified for subor	tizing for inha ity <u>nt Grab Adhee</u> ixture available n the relevant <b>e</b> Parameter LOAEL LOAEL NOAEC <u>ethyl-4-piperid</u> LOAEL LOAEL LOAEL CAEL	ive Polymer Whi e ingredients Method OECD 422 OECD 422 Subchronic toxicity test YI) [[3,5-bis(1,1-c Method OECD 421 OECD 421 OECD 421	Value 62.5 mg/k bw/day 250 mg/k bw/day 100 ppm dimethyleth Value 10 mg/kg bw/day 10 mg/kg bw/day	۶g g nyl)-4-۲	Bladder Bladder Dydroxyph Organ Lymph no	envi]m odes	Histopathologic al changes Histopathologic al changes No effect Enlargement of the lymph glands Enlargement/aff ection of the liver Spleen enlargement/aff ection	6 weeks (daily) - 8 weeks (daily) 6 weeks (daily) 14 weeks (daily) 14 weeks (6h/day days/week) nate Exposure time 28 day(s) 28 day(s)	3       Rat (male/female)         3       Rat (male/female)         7, 5       Rat (male/female)         Species       Rat (male/female)         Rat (male/female)       Rat (male/female)         Rat (male/female)       Rat (male/female)         Species       Species         Species       Species         Rat (male/female)       Species         Species       Specis	determinatior Experimental value Experimental value Experimental value Value determinatior Experimental value Experimental value Experimental

No			•		Instan					
NU	(test)data on the mixture ava	ilable								
<u>trir</u>	nethoxyvinylsilane									
	Result	Method		Test	substrate	Ef	ffect		Value o	determination
	Positive with metabolic	OECD 47	3	CHL/	IU cells	С	hromosom	e aberrations	Experin	nental value
	activation, positive without									
	metabolic activation									
	Negative with metabolic	OECD 47	6	Chin	ese hamster ovar	ry (CHO)			Experir	nental value
	activation, negative without									
	metabolic activation									
	Negative with metabolic	OECD 47	1	Bact	eria (S.typhimuri	um) N	lo effect		Experin	nental value
	activation, negative without	0200	-	5460		,			L. peri	
	metabolic activation									
his	(1,2,2,6,6-pentamethyl-4-pipe	ridyl) [[3 5	-his(1 1-dimethyl	ethyl)-4-hydr	ovvnhenvilmeth	vl]hutvlma	lonate			
015	Result	Method	bis(1,1 difficility)		substrate		ffect		Value	determination
	Negative with metabolic	Ames tes	+		eria (S.typhimuri		lo effect			nental value
	activation, negative without	Amesites	l.	Dact		uiii) N	io eneci		стрени	
	metabolic activation									
		0500.47	c	Chita					<b>F</b>	
	Negative with metabolic	OECD 47	b	Chin	ese hamster ovar	ry (CHO) N	lo effect	_	Experin	nental value
	activation, negative without									
	metabolic activation		_			1				
	Positive with metabolic	OECD 47	3	Chin	ese hamster ovar	ry (CHO)			Experin	mental value
	activation, positive without									
	metabolic activation						_			
Mutago	nicity (in vivo)									
iviutagei	nicity (in vivo)									
Wicke	s Waterproof Instant Grab Ad	hesive Poly	mer White							
	(test)data on the mixture ava		inci wince							
	Igement is based on the relev		onto							
	-	antingieun								
trin	nethoxyvinylsilane	la d				4 4 4		0		
	Result		lethod	Exposure		est substra		Organ		Value determination
	Negative (Inhalation (vapour	s)) O	ECD 489	<mark>3 day</mark> s (1x)	(day) Ra	at (female)				Experimental value
Conc	lusion									
No	t classified for mutagenic o <mark>r g</mark>	enotoxic to	xicity							
Carcinog	genicity									
	s Waterproof Instant Grab Ad		mer White							
	(test)data on the mixture ava									
Jud	lgement is based on the rel <mark>ev</mark>	ant ingredi	ents							
Conc	lusion									
No										
	t classified for carcinogenicity									
<b>D</b>	t classified for carcinogenicity									
Reprodu	t classified for carcinogenicity Ictive toxicity									
-	uctive toxicity									
Wickes	active toxicity	hesive Poly	mer White		5					
Wickes	uctive toxicity	hesive Poly	mer White		E.					
<u>Wickes</u> No	active toxicity	<u>hesive Poly</u> ilable			ŝ					
<u>Wickes</u> No Jud	ictive toxicity s Waterproof Instant Grab Ad (test)data on the mixture ava	<u>hesive Poly</u> ilable			ŝ					
<u>Wickes</u> No Jud	ictive toxicity s Waterproof Instant Grab Ad (test)data on the mixture ava Igement is based on the relev nethoxyvinyIsilane	<u>hesive Poly</u> ilable		Value	Exposure tin	ne Specie:	S	ffect	Organ	Value
<u>Wickes</u> No Jud	ictive toxicity s Waterproof Instant Grab Ad (test)data on the mixture ava Igement is based on the relev nethoxyvinyIsilane	<u>hesive Poly</u> ilable ant ingredio	ents	Value	Exposure tin	ne Specie:	s E	ffect	Organ	Value determination
<u>Wickes</u> No Jud	ictive toxicity s Waterproof Instant Grab Ad (test)data on the mixture ava Igement is based on the relev nethoxyvinyIsilane	hesive Poly ilable ant ingredio ameter	ents						Organ	determination
<u>Wickes</u> No Jud	ictive toxicity <u>s Waterproof Instant Grab Ad</u> (test)data on the mixture availagement is based on the releving <u>nethoxyvinylsilane</u> Par Developmental toxicity NO	hesive Poly ilable ant ingredio ameter	ents Method EPA OTS	Value 100 ppm	10 days	ne Specie: Rat (fei		ffect Io effect	Organ	
<u>Wickes</u> No Jud	ictive toxicity <u>s Waterproof Instant Grab Ad</u> (test)data on the mixture avail lgement is based on the releving <u>nethoxyvinylsilane</u> Par	hesive Poly ilable ant ingredio ameter	ents Method		10 days (gestation,				Organ	determination Experimental
<u>Wickes</u> No Jud	ictive toxicity <u>s Waterproof Instant Grab Ad</u> (test)data on the mixture availagement is based on the releving <u>nethoxyvinylsilane</u> Par Developmental toxicity (Inhalation (vapours))	<u>hesive Poly</u> ilable ant ingredia <b>ameter</b> AEL	ents Method EPA OTS 798.4350	100 ppm	10 days (gestation, 6h/day)	Rat (fe	male) N	lo effect	Organ	determination Experimental value
<u>Wickes</u> No Jud	ictive toxicity <u>s Waterproof Instant Grab Ad</u> (test)data on the mixture availagement is based on the releving methoxyvinylsilane Par Developmental toxicity NO (Inhalation (vapours)) Maternal toxicity NO	hesive Poly ilable ant ingredio ameter	ents Method EPA OTS 798.4350 EPA OTS		10 days (gestation, 6h/day) 10 days		male) N		Organ	determination Experimental value Experimental
<u>Wickes</u> No Jud	ictive toxicity <u>s Waterproof Instant Grab Ad</u> (test)data on the mixture availagement is based on the releving <u>nethoxyvinylsilane</u> Par Developmental toxicity (Inhalation (vapours))	hesive Poly ilable ant ingredia ameter AEL	ents Method EPA OTS 798.4350	100 ppm	10 days (gestation, 6h/day) 10 days (gestation,	Rat (fe	male) N	lo effect	Organ	determination Experimental value
<u>Wickes</u> No Jud	ictive toxicity <u>s Waterproof Instant Grab Ad</u> (test)data on the mixture availagement is based on the releving methoxyvinylsilane Par Developmental toxicity (Inhalation (vapours)) Maternal toxicity (Inhalation (vapours))	hesive Poly ilable ant ingredia ameter AEL AEL	Method           EPA OTS           798.4350           EPA OTS           798.4350	100 ppm 25 ppm	10 days (gestation, 6h/day) 10 days (gestation, 6h/day)	Rat (fer	male) N male) N	lo effect lo effect	Organ	determination Experimental value Experimental value
<u>Wickes</u> No Jud	ictive toxicity <u>s Waterproof Instant Grab Ad</u> (test)data on the mixture availagement is based on the releving methoxyvinylsilane Par Developmental toxicity (Inhalation (vapours)) Maternal toxicity (Inhalation (vapours)) Effects on fertility (Oral NO	hesive Poly ilable ant ingredia ameter AEL	ents Method EPA OTS 798.4350 EPA OTS	100 ppm 25 ppm 1000 mg/kg	10 days (gestation, 6h/day) 10 days (gestation,	Rat (fe	male) N male) N	lo effect	Organ	determination Experimental value Experimental value Experimental
Wickes No Jud <u>trir</u>	strive toxicity         s Waterproof Instant Grab Ad         (test)data on the mixture availagement is based on the relevent is based on the relevent to the strict of the	hesive Poly ilable ant ingredia ameter AEL AEL AEL	Method           EPA OTS           798.4350           EPA OTS           798.4350           OECD 422	100 ppm 25 ppm 1000 mg/kg bw/day	10 days (gestation, 6h/day) 10 days (gestation, 6h/day) ≤ 43 day(s)	Rat (fer Rat (fer Rat (ma	male) N male) N ale) N	lo effect lo effect	Organ	determination Experimental value Experimental value
Wickes No Jud <u>trir</u>	ictive toxicity s Waterproof Instant Grab Ad (test)data on the mixture availagement is based on the releving methoxyvinylsilane Developmental toxicity NO (Inhalation (vapours)) Maternal toxicity (Inhalation (vapours)) Effects on fertility (Oral NO (stomach tube)) (1,2,2,6,6-pentamethyl-4-pipe	hesive Poly ilable ant ingredid ameter AEL AEL AEL AEL (P)	Method           EPA OTS           798.4350           EPA OTS           798.4350           OECD 422           -bis(1,1-dimethyle)	100 ppm 25 ppm 1000 mg/kg bw/day ethyl)-4-hydr	10 days (gestation, 6h/day) 10 days (gestation, 6h/day) ≤ 43 day(s) oxyphenyl]methr	Rat (fer Rat (fer Rat (ma vl]butylmal	male) N male) N ale) N	lo effect lo effect lo effect		determination         Experimental         value         Experimental         value         Experimental         value
Wickes No Jud <u>trir</u>	ictive toxicity s Waterproof Instant Grab Ad (test)data on the mixture availagement is based on the releving methoxyvinylsilane Developmental toxicity NO (Inhalation (vapours)) Maternal toxicity (Inhalation (vapours)) Effects on fertility (Oral NO (stomach tube)) (1,2,2,6,6-pentamethyl-4-pipe	hesive Poly ilable ant ingredia ameter AEL AEL AEL	Method           EPA OTS           798.4350           EPA OTS           798.4350           OECD 422	100 ppm 25 ppm 1000 mg/kg bw/day	10 days (gestation, 6h/day) 10 days (gestation, 6h/day) ≤ 43 day(s)	Rat (fer Rat (fer Rat (ma vl]butylmal	male) N male) N ale) N	lo effect lo effect	Organ Organ	determination       Experimental value       Experimental value       Experimental value       Value
Wickes No Jud <u>trir</u>	active toxicity         s Waterproof Instant Grab Ad         (test)data on the mixture availagement is based on the relevent is based on the relevent to the state of the	hesive Poly ilable ant ingredid ameter AEL AEL AEL AEL (P)	ents Method EPA OTS 798.4350 EPA OTS 798.4350 OECD 422 -bis(1,1-dimethyl	100 ppm 25 ppm 1000 mg/kg bw/day ethyl)-4-hydr	10 days (gestation, 6h/day) 10 days (gestation, 6h/day) ≤ 43 day(s) oxyphenyl]methr	Rat (fer Rat (fer Rat (ma vl]butylmal	male) N male) N ale) N	lo effect lo effect lo effect		determination         Experimental         value         Experimental         value         Experimental         value         Value         Value         Value         determination
Wickes No Jud <u>trir</u>	ictive toxicity s Waterproof Instant Grab Ad (test)data on the mixture availagement is based on the releving methoxyvinylsilane Developmental toxicity NO (Inhalation (vapours)) Maternal toxicity (Inhalation (vapours)) Effects on fertility (Oral NO (stomach tube)) (1,2,2,6,6-pentamethyl-4-pipe	hesive Poly ilable ant ingredid ameter AEL AEL AEL AEL (P)	ents Method EPA OTS 798.4350 EPA OTS 798.4350 OECD 422 -bis(1,1-dimethyl	100 ppm 25 ppm 1000 mg/kg bw/day ethyl)-4-hydr	10 days (gestation, 6h/day) 10 days (gestation, 6h/day) ≤ 43 day(s) oxyphenyl]methr	Rat (fer Rat (fer Rat (ma vl]butylmal	male) N male) N ale) N	lo effect lo effect lo effect		determination       Experimental value       Experimental value       Experimental value       Value
Wickes No Jud <u>trir</u>	active toxicity         s Waterproof Instant Grab Ad         (test)data on the mixture availagement is based on the relevent is based on the relevent to the state of the	hesive Poly ilable ant ingredid ameter AEL AEL AEL AEL (P)	ents Method EPA OTS 798.4350 EPA OTS 798.4350 OECD 422 -bis(1,1-dimethyl	100 ppm 25 ppm 1000 mg/kg bw/day ethyl)-4-hydr	10 days (gestation, 6h/day) 10 days (gestation, 6h/day) ≤ 43 day(s) oxyphenyl]methr	Rat (fer Rat (fer Rat (ma vl]butylmal	male) N male) N ale) N	lo effect lo effect lo effect		determination         Experimental         value         Experimental         value         Experimental         value         Value         Value         Value         determination
Wickes No Jud <u>trir</u>	ictive toxicity S Waterproof Instant Grab Ad (test)data on the mixture ava gement is based on the relev nethoxyvinylsilane	hesive Poly ilable ant ingredid ameter AEL AEL AEL (P) eridyl) [[3,5 ameter	ents Method EPA OTS 798.4350 EPA OTS 798.4350 OECD 422 -bis(1,1-dimethyl Method	100 ppm 25 ppm 1000 mg/kg bw/day ethyl)-4-hydr Value	10 days (gestation, 6h/day) 10 days (gestation, 6h/day) ≤ 43 day(s) <u>oxyphenyl]meth</u> Exposure tin	Rat (fei Rat (fei Rat (fei Rat (mi Rat (mi Rat (mi Rat (mi Rat (mi	male) N male) N ale) N <u>lonate</u> S E	lo effect lo effect lo effect ffect		determination         Experimental value         Experimental value         Experimental value         Experimental value         Value         Data waiving         Data waiving
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Wickes No Jud <u>trin</u>	active toxicity         s Waterproof Instant Grab Ad (test)data on the mixture availagement is based on the releving methoxyvinylsilane         Developmental toxicity         NO (Inhalation (vapours))         Maternal toxicity (Inhalation (vapours))         Effects on fertility (Oral (stomach tube))         1,2,2,6,6-pentamethyl-4-pipe         Developmental toxicity         Maternal toxicity         Maternal toxicity         Maternal toxicity         Developmental toxicity         Par         Developmental toxicity         NO         (stomach tube)         1,2,2,6,6-pentamethyl-4-pipe         Par         Developmental toxicity         Maternal toxicity         Maternal toxicity         Effects on fertility	hesive Poly ilable ant ingredid ameter AEL AEL AEL (P) eridyl) [[3,5 ameter	ents Method EPA OTS 798.4350 EPA OTS 798.4350 OECD 422 -bis(1,1-dimethyl Method Equivalent to	100 ppm 25 ppm 1000 mg/kg bw/day ethyl)-4-hydr Value	10 days (gestation, 6h/day) 10 days (gestation, 6h/day) ≤ 43 day(s) <u>oxyphenyl]meth</u> Exposure tin	Rat (fei Rat (fei Rat (fei Rat (mi Rat (fei	male) N male) N ale) N <u>lonate</u> S E	lo effect lo effect lo effect ffect		determination         Experimental value         Experimental value         Experimental value         Experimental value         Value determination         Data waiving         Data waiving         Experimental
Wickes No Jud <u>trin</u>	active toxicity         s Waterproof Instant Grab Ad         (test)data on the mixture availagement is based on the relevent is based on the relevent of the state of the	hesive Poly ilable ant ingredic ameter AEL AEL AEL (P) eridyl) [[3,5 ameter	ents Method EPA OTS 798.4350 EPA OTS 798.4350 OECD 422 -bis(1,1-dimethyl Method Equivalent to OECD 421	100 ppm 25 ppm 1000 mg/kg bw/day ethyl)-4-hydr Value ≥ 10 mg/kg	10 days (gestation, 6h/day) 10 days (gestation, 6h/day) ≤ 43 day(s) <u>oxyphenyl]methr</u> Exposure tin 36 day(s) - 50	Rat (fei Rat (fei Rat (fei Rat (mi Rat (fei	male) N male) N ale) N <u>lonate</u> S E	lo effect lo effect lo effect ffect		determination         Experimental value         Experimental value         Experimental value         Experimental value         Value determination         Data waiving         Data waiving         Experimental
Wickes No Jud <u>trin</u>	active toxicity         s Waterproof Instant Grab Ad (test)data on the mixture availagement is based on the releving methoxyvinylsilane         Developmental toxicity         NO (Inhalation (vapours))         Maternal toxicity (Inhalation (vapours))         Effects on fertility (Oral (stomach tube))         1,2,2,6,6-pentamethyl-4-pipe         Developmental toxicity         Maternal toxicity         Maternal toxicity         Maternal toxicity         Developmental toxicity         Par         Developmental toxicity         NO         (stomach tube)         1,2,2,6,6-pentamethyl-4-pipe         Par         Developmental toxicity         Maternal toxicity         Maternal toxicity         Effects on fertility	hesive Poly ilable ant ingredic ameter AEL AEL AEL (P) eridyl) [[3,5 ameter	ents Method EPA OTS 798.4350 EPA OTS 798.4350 OECD 422 -bis(1,1-dimethyl Method Equivalent to OECD 421	100 ppm 25 ppm 1000 mg/kg bw/day ethyl)-4-hydr Value ≥ 10 mg/kg	10 days (gestation, 6h/day) 10 days (gestation, 6h/day) ≤ 43 day(s) <u>oxyphenyl]methr</u> Exposure tin 36 day(s) - 50	Rat (fei Rat (fei Rat (fei Rat (mi Rat (fei	male) N male) N ale) N <u>lonate</u> S E	lo effect lo effect lo effect ffect		determination         Experimental value         Experimental value         Experimental value         Experimental value         Value determination         Data waiving         Data waiving         Experimental
Wickes No Jud <u>trin</u> bisi	active toxicity         s Waterproof Instant Grab Ad         (test)data on the mixture availagement is based on the relevent is based on the relevent of the state of the	hesive Poly ilable ant ingredic ameter AEL AEL AEL (P) eridyl) [[3,5 ameter	ents Method EPA OTS 798.4350 EPA OTS 798.4350 OECD 422 -bis(1,1-dimethyl Method Equivalent to OECD 421	100 ppm 25 ppm 1000 mg/kg bw/day ethyl)-4-hydr Value ≥ 10 mg/kg	10 days (gestation, 6h/day) 10 days (gestation, 6h/day) ≤ 43 day(s) <u>oxyphenyl]methr</u> Exposure tin 36 day(s) - 50	Rat (fei Rat (fei Rat (fei Rat (mi Rat (fei	male) N male) N ale) N <u>lonate</u> S E	lo effect lo effect lo effect ffect		determination         Experimental value         Experimental value         Experimental value         Experimental value         Value determination         Data waiving         Data waiving         Experimental
Wickes No Jud <u>trin</u> bisi	active toxicity         s Waterproof Instant Grab Ad         (test)data on the mixture availagement is based on the relevent is based on the relevent of the state of the	hesive Poly ilable ant ingredic ameter AEL AEL AEL (P) eridyl) [[3,5 ameter	ents Method EPA OTS 798.4350 EPA OTS 798.4350 OECD 422 -bis(1,1-dimethyl Method Equivalent to OECD 421	100 ppm 25 ppm 1000 mg/kg bw/day ethyl)-4-hydr Value ≥ 10 mg/kg	10 days (gestation, 6h/day) 10 days (gestation, 6h/day) ≤ 43 day(s) <u>oxyphenyl]methr</u> Exposure tin 36 day(s) - 50	Rat (fei Rat (fei Rat (fei Rat (mi Rat (fei	male) N male) N ale) N <u>lonate</u> S E	lo effect lo effect lo effect ffect		determination         Experimental value         Experimental value         Experimental value         Experimental value         Value determination         Data waiving         Data waiving         Experimental
<u>Wickes</u> No Jud <u>trin</u> <u>bis</u> <u>bis</u> <u>bis</u> <u>Conc</u> No Toxicity	active toxicity         s Waterproof Instant Grab Ad         (test)data on the mixture availagement is based on the relevent is based on the relevent of the state of the	hesive Poly ilable ant ingredic ameter AEL AEL AEL (P) eridyl) [[3,5 ameter	ents Method EPA OTS 798.4350 EPA OTS 798.4350 OECD 422 -bis(1,1-dimethyl Method Equivalent to OECD 421	100 ppm 25 ppm 1000 mg/kg bw/day ethyl)-4-hydr Value ≥ 10 mg/kg	10 days (gestation, 6h/day) 10 days (gestation, 6h/day) ≤ 43 day(s) <u>oxyphenyl]methr</u> Exposure tin 36 day(s) - 50	Rat (fer Rat (fer Rat (fer Rat (male/ yllbutylmal ne Species	male) N male) N ale) N lonate S E female)	lo effect lo effect lo effect ffect	Organ	determination         Experimental value         Experimental value         Experimental value         Experimental value         Value determination         Data waiving         Data waiving         Experimental
<u>Wickes</u> No Jud <u>trin</u> <u>bis</u> <u>bis</u> <u>bis</u> <u>Conc</u> No Toxicity	active toxicity         s Waterproof Instant Grab Ad         (test)data on the mixture availagement is based on the relevent is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement of the structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement and to a structure availagement of the structure availagement ava	hesive Poly ilable ant ingredic ameter AEL AEL AEL (P) eridyl) [[3,5 ameter	ents Method EPA OTS 798.4350 EPA OTS 798.4350 OECD 422 -bis(1,1-dimethyl Method Equivalent to OECD 421	100 ppm 25 ppm 1000 mg/kg bw/day ethyl)-4-hydr Value ≥ 10 mg/kg	10 days (gestation, 6h/day) 10 days (gestation, 6h/day) ≤ 43 day(s) <u>oxyphenyl]methr</u> Exposure tin 36 day(s) - 50	Rat (fer Rat (fer Rat (fer Rat (ma Rat (ma Note: Specie: Rat (male/i	male) N male) N ale) N lonate S E female) N	lo effect lo effect ffect lo effect	Organ	determination         Experimental value         Experimental value         Experimental value         Experimental value         Value determination         Data waiving         Data waiving         Experimental
<u>Wickes</u> No Jud <u>trin</u> <u>bis</u> <u>bis</u> <u>bis</u> <u>Conc</u> No Toxicity	active toxicity         s Waterproof Instant Grab Ad         (test)data on the mixture availagement is based on the relevent is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement of the structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement and to a structure availagement of the structure availagement ava	hesive Poly ilable ant ingredic ameter AEL AEL AEL (P) eridyl) [[3,5 ameter	ents Method EPA OTS 798.4350 EPA OTS 798.4350 OECD 422 -bis(1,1-dimethyl Method Equivalent to OECD 421	100 ppm 25 ppm 1000 mg/kg bw/day ethyl)-4-hydr Value ≥ 10 mg/kg	10 days (gestation, 6h/day) 10 days (gestation, 6h/day) ≤ 43 day(s) <u>oxyphenyl]methr</u> Exposure tin 36 day(s) - 50	Rat (fer Rat (fer Rat (fer Rat (ma Rat (ma Note: Specie: Rat (male/i	male) N male) N ale) N lonate S E female) N	lo effect lo effect ffect lo effect lo effect	Organ	determination         Experimental value         Experimental value         Experimental value         Experimental value         Value determination         Data waiving         Data waiving         Experimental
Wickes No Jud trin bise bise <u>bise</u> No Toxicity Reason f	active toxicity         s Waterproof Instant Grab Ad         (test)data on the mixture availagement is based on the relevent is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement of the structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement is based on the relevent to a structure availagement and to a structure availagement of the structure availagement ava	hesive Poly ilable ant ingredic ameter AEL AEL AEL (P) eridyl) [[3,5 ameter	ents Method EPA OTS 798.4350 EPA OTS 798.4350 OECD 422 -bis(1,1-dimethyl Method Equivalent to OECD 421	100 ppm 25 ppm 1000 mg/kg bw/day ethyl)-4-hydr Value ≥ 10 mg/kg	10 days (gestation, 6h/day) 10 days (gestation, 6h/day) ≤ 43 day(s) <u>oxyphenyl]methr</u> Exposure tin 36 day(s) - 50	Rat (fei Rat (fei Rat (fei Rat (ma Rat (ma Pi D	male) N male) N ale) N lonate S E female) N	lo effect lo effect lo effect ffect lo effect lo effect ate: 2015-06-2 ion: 2018-04-00	Organ	determination         Experimental value         Experimental value         Experimental value         Experimental value         Value determination         Data waiving         Data waiving         Experimental

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

#### Chronic effects from short and long-term exposure

Wickes Waterproof Instant Grab Adhesive Polymer White No effects known.

### SECTION 12: Ecological information

### 12.1. Toxicity

Wickes Waterproof Instant Grab Adhesive Polymer White

	Parameter	Method	Value	Duration	Species	5	Fresh/salt water	Value determination
Acute toxicity crustacea	EC50	OECD 202	706 mg/l	48 h	Daphnia magna	Static system		Experimental value of similar product
Toxicity algae and other aquatic plants	ErC50	OECD 201	731 mg/l		Pseudokirchnerie Ila subcapitata	Static system		Experimental value of similar product
	NOEC	OECD 201	250 mg/l		Pseudokirchnerie Ila subcapitata	Static system		Experimental value of similar product

Judgement of the mixture is bas<mark>ed on test data on the mixture as a w</mark>hole

trimethoxy	vinv	/lsilane

	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		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 Ila 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)		Semi-static system	Fresh water	Experimental value; GLP
bis(1,2,2,6,6-pentamethyl-4-piper	idyl) [[3,5-bis(1	,1-dimethylet	<mark>hyl)-4</mark> -hydroxy	phenyl]methyl	]butylmalonate			
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50	OECD 203	> 100 mg/l	96 h		Semi-static system	Fresh water	Experimental value; GLP
Toxicity algae and other aquatic 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- organisms	IC50	OECD 209	> 100 mg/l	3 h	Activated sludge	Static system	Fresh water	Experimental value

#### **Conclusion**

Not classified as dangerous for the environment according to the criteria of Regulation (EC) No 1272/2008

### 12.2. Persistence and degradability

trimethoxyvinylsilane Biodegradation water				
Method	Value	Duration	Value determination	
OECD 301F: Manometric Respirometry Te	st 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 function of pH	< 2.4 h; pH = 7	Primary degradation	Weight of evidence	
bis(1,2,2,6,6-pentamethyl-4-piperidyl) [[3,5-b	is(1,1-dimethylethyl)-4-hydro	oxyphenyl]methyl]butylmalonate		
Biodegradation water				
Method	Value	Duration	Value determination	
OECD 301B: CO2 Evolution Test	2 %	28 day(s)	Experimental value	
son for revision: 2;3		Publication date:	2015-06-24	
		Date of revision: 2	2018-04-06	
ision number: 0200		Product number:	56086	8

#### **\** \ / !: . I ۱۸/ . L I ÷ L 0 L Л ᆔᆈ •

<u>Conclusion</u>					
Contains non readily	v biodegradab	le component(s)			
12.3. Bioaccumul	ative pote	ntial			
ickes Waterproof Inst					
Log Kow		concer orymer white			
Method	Rei	mark	Value	Temperature	Value determination
Method	-	t applicable (mixture)	Value		
		······································			
trimethoxyvinylsilan	<u>e</u>				
Log Kow		<b></b>		-	
Method		Remark	Value	Temperature	Value determination
KOWWIN		Calculated	-2	20 °C	QSAR
	hethyl-4-piper	ridyl) [[3,5-bis(1,1-dimeth	nylethyl)-4-hydroxypher	nyl]methyl]butylmalonate	
BCF fishes	<b>B A</b> + <b>b</b> + <b>d</b>	h / - l	Dunation	<b>P</b> arata.	
Parameter	Method	Value	Duration	Species	Value determination
BCF	OECD 305	24.3 - 437.1	60 day(s)	Cyprinus carpio	Experimental value
Log Kow		Demonstr	h/-1		Maler data in the
Method		Remark	Value	Temperature	Value determination
OECD 107			3.7	23 °C	Experimental value
OECD 117			> 6.5	23 °C	Experimental value
Other	• • • • • • • • • • • •	had light many ff at a	4.2	23 °C	Experimental value
distillates (petroleun	n), nydrotreat	ted light paraffinic			
Log Kow		Demonstr	h/-1	<b>T</b>	Maler data and the
Method	_	Remark	Value	Temperature	Value determination
onclusion		No data available			
(log) Koc Parameter			Method	Value	Value determination Data waiving
Volatility (Henry's					Data waiving
volatility (licility s		+ LI)			
			Temperature	Remark	Value determination
Value	Ν	t H) Nethod	Temperature	Remark	Value determination
<b>Valu</b> e 8.72E-5 atm m³/	mol	/lethod	25 °C		Value determination Estimated value
Value 8.72E-5 atm m <sup>3</sup> / bis(1,2,2,6,6-pentam	mol	/lethod	25 °C	Remark	
<b>Valu</b> e 8.72E-5 atm m³/	mol	/lethod	25 °C		
Value 8.72E-5 atm m³/ bis(1,2,2,6,6-pentam (log) Koc	mol	/lethod	25 °C hylethyl)-4-hydroxypher	nyi]methyi]butyimalonate Value	Estimated value
Value 8.72E-5 atm m <sup>3</sup> / bis(1,2,2,6,6-pentam (log) Koc Parameter log Koc Conclusion Contains component 12.5. Results of P Does not contain con 12.6. Other advert ickes Waterproof Inst Fluorinated greenhout None of the known co Done-depleting pote	t(s) that adsor BT and vPv mponent(s) the rse effects ant Grab Adhuse gases (Regor pomponents is is ential (ODP)	Aethod idyl) [[3,5-bis(1,1-dimeth rb(s) into the soil VB assessment hat meet(s) the criteria o esive Polymer White gulation (EU) No 517/20	25 °C Nethod SRC PCKOCV f PBT and/or vPvB as lis 14) prinated greenhouse ga	nyi]methyi]butyimalonate Value	Estimated value Value determination Calculated value
Value 8.72E-5 atm m <sup>3</sup> / bis(1,2,2,6,6-pentam (log) Koc Parameter log Koc Conclusion Contains component 12.5. Results of P Does not contain con 12.6. Other adveit ickes Waterproof Inst Containsted greenhou None of the known co Cone-depleting pote Not classified as dange CTION 13: Dis	t(s) that adsor BT and vPv mponent(s) the rse effects ant Grab Adh- ise gases (Reg pomponents is i ential (ODP) erous for the e sposal C	Method         ridyl) [[3,5-bis(1,1-dimether         rb(s) into the soil         VB assessment         nat meet(s) the criteria o         esive Polymer White         gulation (EU) No 517/20         included in the list of fluc         ozone layer (Regulation)         Onsiderations	25 °C Nethod SRC PCKOCV F PBT and/or vPvB as lis 14) prinated greenhouse ga (EC) No 1005/2009)	hyl]methyl]butylmalonate Value VIN v2.0 3.04 - 8.1 ted in Annex XIII of Regulation (EC) sees (Regulation (EU) No 517/2014)	Estimated value Value determination Calculated value
Value 8.72E-5 atm m <sup>3</sup> / bis(1,2,2,6,6-pentam (log) Koc Parameter log Koc Conclusion Contains component Conta	t(s) that adsor BT and vPv mponent(s) the rse effects ant Grab Adh ise gases (Reg omponents is i ential (ODP) erous for the of sposal C s section is a g bond to your io trenent mett relating to wa	Aethod idyl) [[3,5-bis(1,1-dimethod rb(s) into the soil AB assessment hat meet(s) the criteria of esive Polymer White gulation (EU) No 517/20 included in the list of fluct ozone layer (Regulation of Onsiderations general description. If ap dentified use. hods	25 °C Nethod SRC PCKOCV F PBT and/or vPvB as lis 14) prinated greenhouse ga (EC) No 1005/2009)	hyl]methyl]butylmalonate Value VIN v2.0 3.04 - 8.1 ted in Annex XIII of Regulation (EC) sees (Regulation (EU) No 517/2014)	Estimated value Value determination Calculated value No 1907/2006.
Value 8.72E-5 atm m <sup>3</sup> / bis(1,2,2,6,6-pentam (log) Koc Parameter log Koc Conclusion Contains component 12.5. Results of P Does not contain con 12.6. Other adveit ickes Waterproof Inst Fluorinated greenhou None of the known co Done-depleting pote CTION 13: Dis CTION 14: Dis CTION 14	t(s) that adsor BT and vPv BT and vPv mponent(s) the rse effects ant Grab Adhu rse gases (Reg pomponents is i ential (ODP) erous for the of s section is a g bond to your is thent mett relating to was dered as non rial code (Direct steps from MFS epending on b	Method         ridyl) [[3,5-bis(1,1-dimether         ridyl) [[3,5-bis(1,1-dimether         rb(s) into the soil         VB assessment         hat meet(s) the criteria o         esive Polymer White         gulation (EU) No 517/20         included in the list of fluctor         ozone layer (Regulation (Considerations)         general description. If ap         dentified use.         hods         iste         hazardous waste accord         ctive 2008/98/EC, Decisi         SU of adhesives and seal	25 °C Nethod Method SRC PCKOCV f PBT and/or vPvB as lis 14) prinated greenhouse ga (EC) No 1005/2009) plicable and available, e ing to Directive 2008/98 on 2000/0532/EC). ants (including waterpr	nyl]methyl]butylmalonate         Number Num	Value determination         Calculated value         No 1907/2006.         J) No 1357/2014 and Regulation (EU)         and sealants other than those mentic
Value 8.72E-5 atm m <sup>3</sup> / bis(1,2,2,6,6-pentam (log) Koc Parameter log Koc Conclusion Contains component 12.5. Results of P Does not contain con 12.6. Other adveit ickes Waterproof Inst Containsted greenhou None of the known co Done-depleting pote Not classified as dange CTION 13: Dis Che information in this cenarios that corresp 13.1. Waste treat 13.1.1 Provisions r European Union Can be consid 2017/997. Waste mater 08 04 10 (was 08 04 09). De	t(s) that adsor BT and vPv BT and vPv mponent(s) the rse effects ant Grab Adhu rse gases (Reg pomponents is i ential (ODP) erous for the of s section is a g bond to your is thent mett relating to was dered as non rial code (Direct steps from MFS epending on b	Method         ridyl) [[3,5-bis(1,1-dimether         ridyl) [[3,5-bis(1,1-dimether         rb(s) into the soil         VB assessment         hat meet(s) the criteria o         esive Polymer White         gulation (EU) No 517/20         included in the list of fluctor         ozone layer (Regulation (Considerations)         general description. If ap         dentified use.         hods         iste         hazardous waste accord         ctive 2008/98/EC, Decisi         SU of adhesives and seal	25 °C Nethod Method SRC PCKOCV f PBT and/or vPvB as lis 14) prinated greenhouse ga (EC) No 1005/2009) plicable and available, e ing to Directive 2008/98 on 2000/0532/EC). ants (including waterpr	nyl]methyl]butylmalonate         nyl]methyl]butylmalonate         Value         VIN v2.0       3.04 - 8.1         sted in Annex XIII of Regulation (EC)         uses (Regulation (EU) No 517/2014)         exposure scenarios are attached in         B/EC, as amended by Regulation (EU)         sofing products): waste adhesives attaches	Value determination         Calculated value         No 1907/2006.         annex. Always use the relevant exposed         J) No 1357/2014 and Regulation (EU)         and sealants other than those menticle.

Recycle/reuse. Remove waste in accordance with local and/or national regulations. 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 02 (plastic packaging).

### 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	
4.3. Transport hazard class	(es)	
Hazard identification nur	nber	
Class		
Classification code		
4.4. Packing group		
Packing group		
Labels		
4.5. Environmental hazards		
Environmentally hazardo	ous substance mark	no
4.6. Special precautions for	user	
Special provisions		
Limited quantities		
4.7. Transport in bulk accor	ding to Annex II of Marpol and the IBC Code	
Annex II of MARPOL 73/	78	Not applicable, based on available data

### **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	
4.52 % - 4.59 %	_		
63.32 g/l - 64.30 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.

ne group of Conditions of restriction
nce with       - ornamental articles intended to produce light or colour effects by means of differen phases, for example in ornamental lamps and ashtrays,         zard classes       - tricks and jokes,         Regulation       - games for one or more participants, or any article intended to be used as such, ever ornamental aspects,         ad 2.7, 2.8       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 required f fiscal reasons, or perfume, or both, if they:         - can be used as fuel in decorative oil lamps for supply to the general public, and,
Annex I to 2.4, 2.6 an 2.12, 2.13 and 2, 2.1 3.6, 3.7 an n and fert

Product number: 56086

			thereafter, provide data on 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.'
• trimethoxyvinylsilane	Substances classified as flammable category 1 or 2, 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 <i>A</i> that Regulation or not.	categories ry 1 or 2, contact , category 1, (1 or rdless of	<ol> <li>Shall not be used, as substance or as mixtures in aerosol dispensers where these aerosol dispensers are intended for supply to the general public for entertainment and decorative purposes such as the following:         <ul> <li>metallic glitter intended mainly for decoration,</li> <li>artificial snow and frost,</li> <li>"whoopee" cushions,</li> <li>silly string aerosols,</li> <li>imitation excrement,</li> <li>horns for parties,</li> <li>decorative flakes and foams,</li> <li>artificial cobwebs,</li> <li>stink bombs.</li> </ul> </li> <li>Without prejudice to the application of other Community provisions on the classification, packaging and labelling of substances, suppliers shall ensure before the placing on the market that the packaging of aerosol dispensers referred to above is marked visibly, legibly and indelibly with:</li> <li>"For professional users only".</li> <li>By way of derogation, paragraphs 1 and 2 shall not apply to the aerosol dispensers referred to Article 8 (1a) of Council Directive 75/ 324/EEC.</li> <li>The aerosol dispensers referred to in paragraphs 1 and 2 shall not be placed on the market unless they conform to the requirements indicated.</li> </ol>
<u>National legislation Belgium</u> <u>Wickes Waterproof Insta</u> No data available	nt Grab Adhesive Polymer White		
National legislation The Net	herlands		
	ant Grab Adhesive Polymer White		
Waterbezwaarlijkheid			
distillates (petroleum), h SZW - Lijst van	ydrotreated light paraffinic	kooldoriva	ten; Listed in SZW-list of carcinogenic substances
kankerverwekkende st SZW - Lijst van mutage	offen		ten; Listed in SZW-list of mutagenic substances
stoffen		-	
National legislation France			
Wickes Waterproof Insta No data available	nt Grab Adhesive Polymer White		
National legislation German	<b>†</b>		
	ant Grab Adhesive Polymer White		
WGK			n the components in compliance with Verwaltungsvorschrift wassergefährdender 4) and Verordnung über Anlagen zum Umgang mit wassergefährdenden Stoffen
trimethoxyvinylsilane	F 2 F	_	
TA-Luft bis(1,2,2,6,6-pentameth)	5.2.5 yl-4-piperidyl) [[3,5-bis(1,1-dimethylet	hvl)-4-hvd	roxyphenyl]methyl]butylmalonate
TA-Luft	5.2.1	<u></u>	Salate the sector of the secto
	Kingdom ant Grab Adhesive Polymer White		
No data available <u>Other relevant data</u> <u>Wickes Waterproof Insta</u> No data available	ant Grab Adhesive Polymer White		
	ydrotreated light paraffinic		
TLV - Carcinogen	Mineral oil, poorly and mildly	refined; A	2
15.2. Chemical safety ass No chemical safety asses			
CTION 16. Other in	formation		
CTION 16: Other in			
H226 Flammable liquid	ts referred to under heading 3: and vapour.		
H302 Harmful if swallov			
-	allowed and enters airways.		
H332 Harmful if inhaled H372 Causes damage to	1. o organs (liver, lymph nodes, spleen) t	hrough pro	olonged or repeated exposure.
	atic life with long lasting effects.	101910	
(*) II	NTERNAL CLASSIFICATION BY BIG		
eason for revision: 2;3			Publication date: 2015-06-24 Date of revision: 2018-04-06
evision number: 0200			Product number: 56086 11 / 12

CLP (EU-GHS)	Classification, labelling and packaging (Glo	bally Harmonised System in Europe)	
DMEL	Derived Minimal Effect Level		
DNEL	Derived No Effect Level		
EC50	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		
NOEC	No Observed Effect Concentration		
OECD	Organisation for Economic Co-operation a	nd Development	
PBT	Persistent, Bioaccumulative & Toxic		
PNEC	Predicted No Effect Concentration		
STP	Sludge Treatment Process		
vPvB	ve <mark>ry Persistent &amp; very Bioaccumulative</mark>		
M-factor			
	amethyl-4-piperidyl) [[3,5-bis(1,1- hydroxyphenyl]methyl]butylmalonate	10 Chronic	ECHA

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