

## SAFETY DATA SHEET

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

## PU Wood Adhesive Liquid 5 Min Bottle

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

### 1.1. Product identifier

Product name Registration number REACH Product type REACH

- : PU Wood Adhesive Liquid 5 Min Bottle : Not applicable (mixture)
- : Mixture

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

1.2.1 Relevant identified uses Adhesive

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 **1** +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 **2** +32 14 42 42 31 +32 14 42 65 14 msds@soudal.com

### 1.4. Emergency telephone number

24h/24h (Telephone advice: English, French, German, Dutch):

+32 14 58 45 45 (BIG)

## SECTION 2: Hazards identification

### 2.1. Classification of the substance or mixture

Classified as da	ngerous a <mark>ccording to</mark>	the criteria of Regulation (EC) No 1272/2008
Class	Category	Hazard statements
Carc.	category 2	H351: Suspected of causing cancer.
Resp. Sens.	categ <mark>ory 1</mark>	H334: May cause allergy or asthma symptoms or breathing difficulties if inhaled.
Skin Sens.	categ <mark>ory 1</mark>	H317: May cause an allergic skin reaction.
Acute Tox.	categ <mark>ory 4</mark>	H332: Harmful if inhaled.
STOT RE	category 2	H373: May cause damage to organs through prolonged or repeated exposure if inhaled.
Skin Irrit.	category 2	H315: Causes skin irritation.
Eye Irrit.	category 2	H319: Causes serious eye irritation.
STOT SE	categ <mark>ory 3</mark>	H335: May cause respiratory irritation.

### 2.2. Label elements

Contains: polymethylene			
Signal word	Danger		
H-statements	,		
H351	Suspected of causing cancer.		
H334	May cause allergy or asthma sympto	ms or breathing difficulties if inhaled.	
H317	May cause an allergic skin reaction.		
H332	Harmful if inhaled.		
H373	May cause damage to organs throug	h prolonged or repeated exposure if inhaled.	
H315	Causes skin irritation.		
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Revision number: 0302		Product number: 45246	1/16

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H319	Causes serious eye irritation.
H335	May cause respiratory irritation.
P-statements	
P101	If medical advice is needed, have product container or label at hand.
P102	Keep out of reach of children.
P280	Wear protective gloves, protective clothing and eye protection/face protection.
P284	Wear respiratory protection.
P260	Do not breathe vapours/mist.
P304 + P340	IF INHALED: Remove person to fresh air and keep comfortable for breathing.
P302 + P352	IF ON SKIN: Wash with plenty of water and soap.
P362 + P364	Take off contaminated clothing and wash it before reuse.
P308 + P313	IF exposed or concerned: Get medical advice/attention.
P312	Call a POISON CENTER/doctor if you feel unwell.
P501	Dispose of contents/container in accordance with local/regional/national/international regulation.
Supplemental informati	on
	<ul> <li>Persons already sensitised to diisocyanates may develop allergic reactions when using this product.</li> <li>Persons suffering from asthma, eczema or skin problems should avoid contact, including dermal contact, with this product.</li> <li>This product should not be used under conditions of poor ventilation unless a protective mask with an appropriate gas filter (i.e. type A1 according to standard EN 14387) is used.</li> </ul>

### 2.3. Other hazards

No other hazards known

## SECTION 3: Composition/information on ingredients

### 3.1. Substances

Not applicable

### 3.2. Mixtures

Name	CAS No	Conc. (C)	Classification according to CLP	Note	Remark	
REACH Registration No	EC No		j			
xylene 01-2119488216-32	1330-20-7 215-535-7	1% <c<10%< td=""><td>Flam. Liq. 3; H226 Acute Tox. 4; H332 Acute Tox. 4; H312 Skin Irrit. 2; H315</td><td>(1)(2)(10)</td><td>Constituent</td></c<10%<>	Flam. Liq. 3; H226 Acute Tox. 4; H332 Acute Tox. 4; H312 Skin Irrit. 2; H315	(1)(2)(10)	Constituent	
ethylbenzene 01-2119489370-35	100-41-4 202-849-4	1% <c<10%< td=""><td>Flam. Liq. 2; H225 Acute Tox. 4; H332 Asp. Tox. 1; H304 STOT RE 2; H373 Aquatic Chronic 3; H412</td><td>(1)(2)(6)(10)</td><td>Constituent</td></c<10%<>	Flam. Liq. 2; H225 Acute Tox. 4; H332 Asp. Tox. 1; H304 STOT RE 2; H373 Aquatic Chronic 3; H412	(1)(2)(6)(10)	Constituent	
polymethylene polyphenyl isocyan	nate 9016-87-9	C>25 %	Carc. 2; H351 Resp. Sens. 1; H334 Skin Sens. 1; H317 Acute Tox. 4; H332 STOT RE 2; H373 Skin Irrit. 2; H315 Eye Irrit. 2; H319 STOT SE 3; H335	(1)(2)(8)(10)(18)	Polymer	

(1) For H-statements in full: see heading 16

(2) Substance with a Community workplace exposure limit

(6) Enumerated in Annex VI of Regulation (EC) No. 1272/2008 but the classification has been adapted after evaluation of available test data

(8) Specific concentration limits, see heading 16

(10) Subject to restrictions of Annex XVII of Regulation (EC) No. 1907/2006

(18) Polymethylene polyphenyl isocyanate, contains > 0.1% MDI-isomers

## SECTION 4: First aid measures

### 4.1. Description of first aid measures

General:

Check the vital functions. Unconscious: maintain adequate airway and respiration. Respiratory arrest: artificial respiration or oxygen. Cardiac arrest: perform resuscitation. Victim conscious with laboured breathing: half-seated. Victim in shock: on his back with legs slightly raised. Vomiting: prevent asphyxia/aspiration pneumonia. Prevent cooling by covering the victim (no warming up). Keep watching the victim. Give psychological aid. Keep the victim calm, avoid physical strain. Depending on the victim's condition: doctor/hospital.

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

#### After skin contact:

Wash immediately with l<mark>ots of water. Soap may be used. Take v</mark>ictim to a doctor if irritation persists.

After eye contact:

Reason for revision: 2;3

Rinse immediately with plenty of water. Remove contact lenses, if present and easy to do. Continue rinsing. Do not apply neutralizing agents. Take victim to an ophthalmologist if irritation persists.

#### After ingestion:

Rinse mouth with water. Do not induce vomiting. 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:

Coughing. Irritation of the respiratory tract. Irritation of the nasal mucous membranes. Runny nose. EXPOSURE TO HIGH CONCENTRATIONS: Central nervous system depression. Dizziness. Narcosis. Headache. Disturbances of consciousness.

After skin contact: Tingling/irritation of the skin.

After eye contact:

Irritation of the eye tissue.

After ingestion:

AFTER INGESTION OF HIGH QUANTITIES: Central nervous system depression. Enlargement/affection of the liver. Symptoms similar to those listed under inhalation.

### 4.2.2 Delayed symptoms

No effects known.

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

If applicable and availabl<mark>e it will be listed below.</mark>

### SECTION 5: Firefighting measures

### 5.1. Extinguishing media

### 5.1.1 Suitable extinguishing media:

Small fire: Quick-acting ABC powder extinguisher, Quick-acting BC powder extinguisher, Quick-acting class B foam extinguisher, Quick-acting CO2 extinguisher.

Major fire: Class B foam (not alcohol-resistant).

### 5.1.2 Unsuitable extinguishing media:

Small fire: Water (quick-acting extinguisher, reel); risk of puddle expansion.

Major fire: Water; risk of puddle expansion.

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

On burning: release of toxic and corrosive gases/vapours (nitrous vapours, carbon monoxide - carbon dioxide). On heating: release of toxic/combustible gases/vapours (hydrogen cyanide).

### 5.3. Advice for firefighters

5.3.1 Instructions:

If exposed to fire cool the closed containers by spraying with water. Do not move the load if exposed to heat. Dilute toxic gases with water spray. Take account of toxic/corrosive precipitation water.

5.3.2 Special protective equipment for fire-fighters:

Gloves. Face-shield. 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. Face-shield. Protective clothing.

Suitable protective clothing

### See heading 8.2

### 6.2. Environmental precautions

Contain released product. Dam up the liquid spill. Prevent spreading in sewers. Use appropriate containment to avoid environmental contamination.

### 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 (treat) contaminated surfaces with acetone. Take collected spill to manufacturer/competent authority. Wash clothing and equipment after handling.

### 6.4. Reference to other sections

See heading 13.

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Revision number: 0302

### 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. Gas/vapour heavier than air at 20°C. Observe very strict hygiene - avoid contact. Keep container tightly closed. Remove contaminated clothing immediately. Do not discharge the waste into the drain.

### 7.2. Conditions for safe storage, including any incompatibilities

- 7.2.1 Safe storage requirements:
  - Store in a cool area. Meet the legal requirements. Max. storage time: 1 year(s).
- 7.2.2 Keep away from:

Heat sources, (strong) acids, (strong) bases.

- 7.2.3 Suitable packaging material:
  - Synthetic material.
- 7.2.4 Non suitable packaging material: No data available

### 7.3. Specific end use(s)

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

### SECTION 8: Exposure controls/personal protection

### 8.1. Control parameters

### 8.1.1 Occupational exposure

a) Occupational exposure limit values If limit values are applicable and available these will be listed below.

ł	J	

EU		
Ethylbenzene	Time-weighted average exposure limit 8 h (Indicative occupational exposure limit value)	100 ppm
	Time-weighted average exposure limit 8 h (Indicative occupational exposure limit value)	442 mg/m³
	Short time value (Indicative occupational exposure limit value)	200 ppm
	Short time value (Indicative occupational exposure limit value)	884 mg/m <sup>3</sup>
Xylene, mixed isomers, p <mark>ure</mark>	Time-weighted average exposure limit 8 h (Indicative occupational exposure limit value)	50 ppm
	Time-weighted average exposure limit 8 h (Indicative occupational exposure limit value)	221 mg/m <sup>3</sup>
	Short time value (Indicative occupational exposure limit value)	100 ppm
	Short time value (Indicative occupational exposure limit value)	442 mg/m <sup>3</sup>
Belgium		
4,4'-Diisocyanate de diphénylméthane (MDI)	Time-weighted average exposure limit 8 h	0.005 ppm
	Time-weighted average exposure limit 8 h	0.052 mg/r
Ethylbenzène	Time-weighted average exposure limit 8 h	100 ppm
	Time-weighted average exposure limit 8 h	442 mg/m <sup>3</sup>
	Short time value	125 ppm
	Short time value	551 mg/m <sup>3</sup>
Xylène, isomères mixtes, <mark>purs</mark>	Time-weighted average exposure limit 8 h	50 ppm
	Time-weighted average exposure limit 8 h	221 mg/m <sup>3</sup>
	Short time value	100 ppm
	Short time value	442 mg/m <sup>3</sup>
The Netherlands		
Ethylbenzeen	Time-weighted average exposure limit 8 h (Public occupational exposure limit value)	49 ppm
	Time-weighted average exposure limit 8 h (Public occupational exposure limit value)	215 mg/m <sup>3</sup>
	Short time value (Public occupational exposure limit value)	97 ppm
	Short time value (Public occupational exposure limit value)	430 mg/m <sup>3</sup>
Xyleen (o-,m- en p-isome <mark>ren)</mark>	Time-weighted average exposure limit 8 h (Public occupational exposure limit value)	48 ppm
	Time-weighted average exposure limit 8 h (Public occupational exposure limit value)	210 mg/m <sup>3</sup>
	Short time value (Public occupational exposure limit value)	100 ppm
	Short time value (Public occupational exposure limit value)	442 mg/m <sup>3</sup>
France		
or revision: 2;3	Publication date: 2015-02-20	
	Date of revision: 2018-01-09	
number: 0202	Draduct number: 45246	

Revision number: 0302

Product number: 45246

	hénylméthane		Time-weighted average		leur non	0.01 ppm
			réglementaire indicative	) exposure limit 8 h (VL: Va	leur non	0.1 mg/m <sup>3</sup>
			réglementaire indicative			0.1 mg/m
			Short time value (VL: Val	eur non réglementaire in	dicative)	0.02 ppm
				eur non réglementaire in		0.2 mg/m <sup>3</sup>
Ethylbenzène			Time-weighted average ( contraignante)	exposure limit 8 h (VRC: \	/aleur réglementaire	20 ppm
				exposure limit 8 h (VRC: \	/aleur réglementaire	88.4 mg/m
			Short time value (VRC: V	aleur réglementaire cont	raignante)	100 ppm
			Short time value (VRC: V	aleur réglementaire cont	raignante)	442 mg/m
Xylènes, isomères mixte	s, purs		contraignante)	exposure limit 8 h (VRC: \	Ŭ	50 ppm
			contraignante)	exposure limit 8 h (VRC: \		221 mg/m
				aleur réglementaire cont		100 ppm 442 mg/m
			Short time value (VRC: V	aleur réglementaire cont	raignante)	442 mg/m
Germany						
4,4'-Methylendiphenyld	iisocyanat			exposure limit 8 h (TRGS		0.05 mg/m
Ethylbenzol				exposure limit 8 h (TRGS		20 ppm
pMDI (als MDI berechne	a+)			exposure limit 8 h (TRGS 9 exposure limit 8 h (TRGS 9		88 mg/m <sup>3</sup> 0.05 mg/n
			Time-weighted average	exposure inflit 8 fr (TKGS :	900)	0.05 mg/m
UK						1
Ethylbenzene			(EH40/2005))	exposure limit 8 h (Workp		100 ppm
			(EH40/2005))	exposure limit 8 h (Workp		441 mg/m
			Short time value (Workp			125 ppm 552 mg/m
Isocyanates, all (as -NCO	) Except methyl i	socyanate	Short time value (Workplace exposure limit (EH40/2005)) Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))			0.02 mg/m
				lace exposure limit (EH40	)/2005))	0.07 mg/m
Xylene, o-,m-,p- or mixe	d isomers			exposure limit 8 h (Workp	olace exposure limit	50 ppm
			(EH40/2005)) Time-weighted average (EH40/2005))	exposure limit 8 h (Workp	place exposure limit	220 mg/m
				lace exposure limit (EH40	)/2005))	100 ppm
				lace exposure limit (EH40	,	441 mg/m
USA (TLV-ACGIH) Ethyl benzene			Time-weighted average	exposure limit 8 h (TLV - A	Adopted Value)	20 ppm
Methylene bisphenyl iso	cvanate (MDI)			exposure limit 8 h (TLV - A		0.005 ppm
Xylene (all isomers)				exposure limit 8 h (TLV - A		100 ppm
			Short time value (TLV - A	dopted Value)	/	150 ppm
		thoso will be listed b	alow			
b) National biological lin If limit values are applica Germany	able and available	these will be listed b	elow.			
If limit values are applica		Urin: expositionsend		250 mg/g Kreatinin	11/2016 Ständige Se Prüfung gesundheits	
If limit values are applica Germany Ethylbenzol (Mandelsäu				250 mg/g Kreatinin		schädlicher
If limit values are applica Germany Ethylbenzol (Mandelsäu				250 mg/g Kreatinin	Prüfung gesundheits	schädlicher
If limit values are applica Germany Ethylbenzol (Mandelsäu Phenylglyoxylsäure) USA (BEI-ACGIH) Ethyl benzene (Sum of m phenylglyoxylic acid)	re plus nandelic acid and	Urin: expositionsend Urine: end of shift			Prüfung gesundheits	schädlicher B
If limit values are applica Germany Ethylbenzol (Mandelsäu Phenylglyoxylsäure) USA (BEI-ACGIH) Ethyl benzene (Sum of m phenylglyoxylic acid) Ethyl benzene (Sum of m phenylglyoxylic acid)	re plus nandelic acid and	Urin: expositionsend Urine: end of shift			Prüfung gesundheits Arbeitsstoffe der DFC	schädlicher B
If limit values are applica Germany Ethylbenzol (Mandelsäu Phenylglyoxylsäure) USA (BEI-ACGIH) Ethyl benzene (Sum of m phenylglyoxylic acid) Ethyl benzene (Sum of m phenylglyoxylic acid) .2 Sampling methods	re plus nandelic acid and	Urin: expositionsend	e, bzw. schichtende	0,15 g/g creatinine 0,15 mg/g creatinine	Prüfung gesundheits Arbeitsstoffe der DFC	schädlicher 3
If limit values are applica Germany Ethylbenzol (Mandelsäu Phenylglyoxylsäure) USA (BEI-ACGIH) Ethyl benzene (Sum of m phenylglyoxylic acid) Ethyl benzene (Sum of m phenylglyoxylic acid) .2 Sampling methods Product name	re plus nandelic acid and nandelic acid and	Urin: expositionsend	e, bzw. schichtende	0,15 g/g creatinine 0,15 mg/g creatinine Number	Prüfung gesundheits Arbeitsstoffe der DFC	schädlicher 3
If limit values are applica Germany Ethylbenzol (Mandelsäu Phenylglyoxylsäure) USA (BEI-ACGIH) Ethyl benzene (Sum of m phenylglyoxylic acid) Ethyl benzene (Sum of m phenylglyoxylic acid) .2 Sampling methods Product name Ethyl Benzene (Hydrocar	re plus nandelic acid and nandelic acid and	Urin: expositionsend	e, bzw. schichtende	0,15 g/g creatinine 0,15 mg/g creatinine Number 1501	Prüfung gesundheits Arbeitsstoffe der DFC	schädlicher 3
If limit values are applica Germany Ethylbenzol (Mandelsäu Phenylglyoxylsäure) USA (BEI-ACGIH) Ethyl benzene (Sum of m phenylglyoxylic acid) Ethyl benzene (Sum of m phenylglyoxylic acid) .2 Sampling methods Product name Ethyl Benzene (Hydrocan Ethyl Benzene	re plus nandelic acid and nandelic acid and	Urin: expositionsend	e, bzw. schichtende	0,15 g/g creatinine 0,15 mg/g creatinine Number	Prüfung gesundheits Arbeitsstoffe der DFC	schädlicher 3
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If limit values are applica Germany Ethylbenzol (Mandelsäu Phenylglyoxylsäure) USA (BEI-ACGIH) Ethyl benzene (Sum of m phenylglyoxylic acid) Ethyl benzene (Sum of m phenylglyoxylic acid) .2 Sampling methods Product name Ethyl Benzene (Hydrocan Ethyl Benzene Ethyl Benzene Ethyl Benzene Isocyanates Isocyanates	re plus nandelic acid and nandelic acid and rbons, Aromatic)	Urin: expositionsend	e, bzw. schichtende	0,15 g/g creatinine 0,15 mg/g creatinine Number 1501 1002 7 5521 5522	Prüfung gesundheits Arbeitsstoffe der DFC	schädlicher G
If limit values are applica Germany Ethylbenzol (Mandelsäu Phenylglyoxylsäure) USA (BEI-ACGIH) Ethyl benzene (Sum of m phenylglyoxylic acid) Ethyl benzene (Sum of m phenylglyoxylic acid) 2 Sampling methods Product name Ethyl Benzene (Hydrocan Ethyl Benzene Ethyl Benzene Ethyl Benzene Socyanates Isocyanates Xylene (Volatile Organic	re plus nandelic acid and nandelic acid and rbons, Aromatic) compounds)	Urin: expositionsend Urine: end of shift Urine: end of shift	e, bzw. schichtende	0,15 g/g creatinine 0,15 mg/g creatinine Number 1501 1002 7 5521	Prüfung gesundheits Arbeitsstoffe der DFC	schädlichei G
If limit values are applica Germany Ethylbenzol (Mandelsäu Phenylglyoxylsäure) USA (BEI-ACGIH) Ethyl benzene (Sum of m phenylglyoxylic acid) Ethyl benzene (Sum of m phenylglyoxylic acid) .2 Sampling methods Product name Ethyl Benzene (Hydrocan Ethyl Benzene Ethyl Benzene Ethyl Benzene Isocyanates Isocyanates	re plus nandelic acid and nandelic acid and rbons, Aromatic) compounds) s when using the	Urin: expositionsend Urine: end of shift Urine: end of shift substance or mixture	e, bzw. schichtende	0,15 g/g creatinine 0,15 mg/g creatinine Number 1501 1002 7 5521 5522	Prüfung gesundheits Arbeitsstoffe der DFC	schädlicher 3
If limit values are applica Germany Ethylbenzol (Mandelsäu Phenylglyoxylsäure) USA (BEI-ACGIH) Ethyl benzene (Sum of m phenylglyoxylic acid) Ethyl benzene (Sum of m phenylglyoxylic acid) .2 Sampling methods Product name Ethyl Benzene (Hydrocan Ethyl Benzene Ethyl Benzene Ethyl Benzene Ethyl Benzene Isocyanates Isocyanates Isocyanates Isocyanates Isocyanates Isocyanates Isocyanates Isocyanates Isocyanates Isocyanates Isocyanates Isocyanates Isocyanates Isocyanates Isocyanates Isocyanates	re plus nandelic acid and nandelic acid and rbons, Aromatic) compounds) s when using the	Urin: expositionsend Urine: end of shift Urine: end of shift substance or mixture	e, bzw. schichtende	0,15 g/g creatinine 0,15 mg/g creatinine Number 1501 1002 7 5521 5522	Prüfung gesundheits Arbeitsstoffe der DFO Nonspecific - Intende	schädlicher 3

ene ffect level (DNEL/DMEL)	Tuno	Value	Remark
NEL	Type Long-term systemic effects inhalation	77 mg/m <sup>3</sup>	Remark
NEL	Acute systemic effects inhalation	289 mg/m <sup>3</sup>	
	Acute local effects inhalation	289 mg/m <sup>3</sup>	
	Long-term systemic effects dermal	180 mg/kg bw/day	
Nylbenzene	True	Makua	Dement
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	77 mg/m <sup>3</sup>	
	Acute local effects inhalation	293 mg/m <sup>3</sup>	
	Long-term systemic effects dermal	180 mg/kg bw/day	
IEL/DMEL - General populatio	<u>n</u>		
ene			<b>b</b> .
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	14.8 mg/m <sup>3</sup>	
	Acute systemic effects inhalation	174 mg/m <sup>3</sup>	
	Acute local effects inhalation	174 mg/m <sup>3</sup>	
	Long-term systemic effects dermal	108 mg/kg bw/day	
	Long-term systemic effects oral	1.6 mg/kg bw/day	
<u>nylbenzene</u>			
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	15 mg/m³	
	Long-term systemic effects oral	1.6 mg/kg bw/day	
<u>EC</u>			
ene			
Compartments	Value	Remark	
resh water	0.327 mg/l		
Marine water	0.327 mg/l		
STP	6.58 mg/l		
Fresh water sediment	12.46 mg/kg sediment dw		
Marine water sediment	12.46 mg/kg sediment dw		
Soil	2.31 mg/kg soil dw		
<u>vylbenzene</u>			
Compartments	Value	Remark	
Fresh water	0.1 mg/l		
Marine water	0.01 mg/l		
Aqua (intermittent rele <mark>ases)</mark>	0.1 mg/l		
	9.6 mg/l		
STP	13.7 mg/kg sediment dw		
TP Fresh water sediment			
resh water sediment	1.37 mg/kg sediment dw		
resh water sediment Marine water sediment			

### 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. Measure the concentration in the air regularly. 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 very strict hygiene - avoid contact. Keep container tightly closed. Do not eat, drink or smoke during work.

#### a) Respiratory protection:

Full face mask with filter type A at conc. in air > exposure limit. b) Hand protection: Gloves.

## c) Eye protection:

Face shield.

#### d) Skin protection: Protective clothing.

#### 8.2.3 Environmental exposure controls: See headings 6.2, 6.3 and 13

Reason for revision: 2;3

Revision number: 0302

## SECTION 9: Physical and chemical properties

Physical form	Liquid	
Odour	Solvent-like odour	
Odour threshold	No data available	
Colour	Brown	
Particle size	Not applicable (liquid)	
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	> 2	
Vapour pressure	No data available	
Solubility	Water ; insoluble	
Relative density	1.1 ; 20 °C	
Decomposition temperature	No data available	
Auto-ignition temperatu <mark>re</mark>	No data available	
Flash point	Not applicable	
Explosive properties	No chemical group associated with explosive properties	
Oxidising properties	No chemical group associated with oxidising properties	
pH	No data available	

#### 9.2. Other information Absolute density

## 1100 kg/m<sup>3</sup> ; 20 °C

SECTION 10: Stability and reactivity	
10.1. Reactivity Heating increases the fir <mark>e hazard.</mark>	
10.2. Chemical stability Stable under normal conditions.	
10.3. Possibility of hazardous reactions Reacts violently with (some) acids/bases.	
10.4. Conditions to avoid Precautionary measures Keep away from naked flames/heat.	
10.5. Incompatible materials (strong) acids, (strong) bases.	
<b>10.6. Hazardous decomposition products</b> On heating: release of toxic/combustible gases/vapours (hy carbon monoxide - carbon dioxide).	drogen cyanide). On burning: release of toxic and corrosive gases/vapours (nitrous vapours,
SECTION 11: Toxicological information	
11.1. Information on toxicological effects 11.1.1 Test results	
Acute toxicity	
<u>PU Wood Adhesive Liquid 5 Min Bottle</u> No (test)data on the mixture available Classification is based on the relevant ingredients	
Reason for revision: 2;3	Publication date: 2015-02-20 Date of revision: 2018-01-09
Revision number: 0302	Product number: 45246 7 / 16

lene Routo of oxnosuro	Doromatic	Mothed	Value	Europung ting	Species	Value	Domork
Route of exposure	Parameter		Value	Exposure time	Species	Value determination	Remark
Oral	LD50	Equivalent to EU Method B.1	3523 mg/kg	bw	Rat (male)	Experimental value	
Dermal			category 4			Annex VI	
Inhalation (vapours	)		category 4			Annex VI	
Classification of this hylbenzene	substance a	ccording to Annex VI is	s debatable as	it does not correspond	to the conclusion fro	om the test	
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50		3500 mg/kg		Rat (male/femal		
Dermal	LD50		15432 mg/kg	g 24 h	Rabbit (male)	Experimental value	
Inhalation (vapours	) LC50		17.8 mg/l	4 h	Rat (male)		
olymethylene polyphe	enyl isocyana	te		_			
Route of exposure	Parameter		Value	Exposure time	Species	Value determination	Remark
Oral	LD50		> 10000 mg/	kg	Rat	Literature study	
Dermal	LD50		> 5000 mg/k		Rabbit	Literature study	
Inhalation (vapours			10 mg/l - 20		Rat	Literature study	
Inhalation			category 4			Literature study	
<u>o (test)data on the m</u>							
assification is based o							
lene	on the r <mark>eleva</mark> r	nt ingredients	Exposure	time Time point	Species	Value	Remark
rene Route of exposure	n the r <mark>elevar</mark> Result	nt ingredients Method	Exposure		Species	Value determination	Remark
rlene Route of exposure Eye	n the r <mark>elevar</mark> Result Moderately rritating	nt ingredients Method Draize Test		24; 48; 72 ho	urs Rabbit	determination Experimental value	e
rlene Route of exposure Eye Skin	n the relevan Result Moderately rritating Moderately rritating	nt ingredients Method	24 h - 72 l	24; 48; 72 ho	urs Rabbit	determination	e
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Route of exposure Eye Skin Inhalation (vapours)	n the relevant Result Moderately rritating Moderately rritating rritating	nt ingredients Method Draize Test Draize Skin Test	24 h - 72 h	24; 48; 72 ho 24; 72 hours it does not correspond	urs Rabbit Rabbit Human	determination Experimental value Experimental value om the test Value	e
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Route of exposure Eye Skin Inhalation (vapours) Classification of this hylbenzene Eye Skin Eye Skin	n the relevant Result Moderately rritating Moderately rritating rritating Result Slightly irritat Moderately	nt ingredients Method Draize Test Draize Skin Test ccording to Annex VI is Method	24 h - 72 h 4 h	24; 48; 72 ho 24; 72 hours it does not correspond time Time point	urs Rabbit Rabbit Human to the conclusion fro Species	determination Experimental value Experimental value Experimental value Om the test Value determination	e e Remark
Route of exposure Eye Skin Inhalation (vapours) Classification of this hylbenzene Eye Skin Eye Skin	n the relevant Result Moderately rritating Moderately rritating rritating Result Slightly irritat Moderately rritating	nt ingredients  Method  Draize Test  Draize Skin Test  ccording to Annex VI is  Method  ing	24 h - 72 h 4 h 6 debatable as Exposure	24; 48; 72 ho 24; 72 hours it does not correspond time Time point 7 days	urs Rabbit Rabbit Human to the conclusion fro Species Rabbit	determination Experimental value Experimental value om the test Value determination Experimental value	e e Remark
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Route of exposure Eye Skin Inhalation (vapours) Classification of this hylbenzene Eye Skin Dymethylene polyphe Route of exposure Eye Skin Inhalation Inhalation Inhalation Inhalation auses skin irritation. auses serious eye irrit	n the relevant Result Moderately rritating Moderately rritating rritating substance a Result Slightly irritat Moderately rritating enyl isocyana Result rritating; category 2 rritating; category 2 rritating; category 2 arritating; category 2	nt ingredients  Method  Draize Test  Draize Skin Test  Ccording to Annex VI is  Method  ing  te  Kehod	24 h - 72 h 4 h s debatable as Exposure 24 h	24; 48; 72 ho 24; 72 hours it does not correspond time Time point 7 days 24 hours	urs Rabbit Rabbit Human to the conclusion fro Species Rabbit Rabbit	determination         Experimental value         Experimental value         Experimental value         om the test         Value         determination         Experimental value         Experimental value         determination         Experimental value         Ualue         determination         Experimental value         Ualue         determination         Literature study         Literature study	e Remark e
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Route of exposure Eye Skin Inhalation (vapours) Classification of this hylbenzene Eye Skin Eye Skin Inhalation	n the relevant Result Moderately rritating Moderately rritating rritating Result Slightly irritating envilisocyana Result rritating; category 2 rritating; category 2 rritating; category 2 rritating; category 2 rritating; category 2 rritating; category 2 rritating; category 2	nt ingredients  Method  Draize Test  Draize Skin Test  Ccording to Annex VI is  Method  ing  te  Kehod	24 h - 72 h 4 h s debatable as Exposure 24 h	24; 48; 72 ho 24; 72 hours it does not correspond time Time point 7 days 24 hours	urs Rabbit Rabbit Human to the conclusion fro Species Rabbit Rabbit Species Species	determination         Experimental value         Experimental value         Experimental value         om the test         Value         determination         Experimental value         determination         Experimental value         determination         Literature study         Literature study         Literature study         Sterature study         Sterature study         Sterature study         Sterature study         Sterature study	e Remark e

#### PU Wood Adhesive Liquid 5 Min Bottle No (test)data on the mixture available Classification is based on the relevant ingredients xylene Route of exposure Result Exposure time Observation time Value determination Remark Method Species point OECD 429 Skin Not sensitizing Mouse Experimental value ethylbenzene Route of exposure Result Method Observation time Species Value determination Remark Exposure time point Data waiving Skin polymethylene polyphenyl isocyanate Route of exposure Result Method Exposure time Observation time Species Value determination Remark point Skin Sensitizing; Literature study category 1 Inhalation Sensitizing; Literature study category 1 **Conclusion** May cause an allergic skin reaction. May cause allergy or asthma symptoms or breathing difficulties if inhaled. Specific target organ toxicity PU Wood Adhesive Liquid 5 Min Bottle No (test)data on the mixture available Classification is based on the relevant ingredients xvlene

Route of exposure	Paramet	er Method	Value	Organ	Effect	Exposure time	Species	Value determination
Oral (stomach tube)	LOAEL	Equivalent to OECD 408	150 mg/kg bw/day	Liver	Weight gain	90 days (1x/day)	Rat (male)	Experimental value
Oral (stomach tube)	NOAEL	Equivalent to OECD 408	150 mg/kg bw/day	Liver	No effect	90 days (1x/day)	Rat (female)	Experimental value
Inhalation (vapours)	NOAEC	Subchronic toxicity test	≥ 3515 mg/m <sup>3</sup>		No effect	13 weeks (6h/day, 5 days/week)	5 Rat (male)	Experimental value

<u>ethylbenzene</u>						
Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time
Oral (stomach tube)	NOAEL		75 mg/kg bw/day		Enlargement/aff ection of the liver	13 week(s)
Oral (stomach tube)	LOAEL		250 mg/kg bw/day		Enlargement/aff ection of the liver	13 week(s)

1000 ppm

OECD 413
Due to differences in metabolism the relevance for humans if swallowed is questioned

Equivalent to

polymethylene polyphenyl isocyanate

NOAEL

20	fineen fiene portpine	ing i looo janad	<u></u>						
	Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value
									determination
	Inhalation			STOT RE cat.2					Literature study
Con	lusion								

No effect

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

#### Mutagenicity (in vitro)

Inhalation

#### PU Wood Adhesive Liquid 5 Min Bottle

No (test)data on the mixture available

xylene				
Result	Method	Test substrate	Effect	Value determination
Negative with metabolic activation, negative without metabolic activation	Equivalent to EU Method B.10	Chinese hamster ovary (CHO)		Experimental value
Negative with metabolic activation, negative without metabolic activation	Equivalent to EU Method B.19	Chinese hamster ovary (CHO)		Experimental value
eason for revision: 2;3			Publication date: 2015-02-20 Date of revision: 2018-01-09	
wision number: 0202			Product number: 15216	0 / 16

Species

(male/female)

(male/female)

(male/female)

Rat

Rat

Mouse

13 weeks (6h/day, 5

days/week)

Value determination Experimental

value

value

value

Experimental

Experimental

Desult		n # - +1	d			Toot and	trat-		<b>F</b> #51			a datar <del>usinatian</del>
Result		Metho		0 472		Test sub			Effect			e determination erimental value
Negative wit activation, ne metabolic ac	egative with		lent to OEC	.D 473		Chinese hamster ovary (CHO) No effect						
genicity (in vivo)	)											
<u>Wood Adhesive</u> No (test)data on												
ludgement is bas			dients									
<u>kylene</u>												
Result			Method		Expos	sure time			ubstrate	Organ		Value determinat
Negative			Equivalent 478	to OECD			Ν	Aouse	e (male/female	2)		Experimental valu
ethylbenzene Desult					IT.un ea		-			0		
Result Negative			Method OECD 474		Expos	sure time			ubstrate e (male)	Organ		Value determinat Experimental valu
onclusion					1							
Not classified for	mutagenic	or <mark>genotoxic</mark>	toxicity									
ogenicity												
0	Liquid E Mi-	Rottle										
Nood Adhesive No (test)data on								_				
Classification is b			redients									
<u>vlene</u>	-							·				
Route of exposure	Parameter			alue		Exposure		Spec		Effect	Organ	Value determinati
Oral	Dose level	Equivale Method		500 mg/kį w/day		103 wee days/we		Rat (mal		No carcinoger effect	iic	Experimenta value
ethylbenzene Route of	Parameter	Method		alue		Evnosura	timo	Snor	ecies Effect		Organ	Value
exposure	Parameter	wethou	v	aiue		Exposure time		spec	.ies i	Inect	Organ	determinati
Inhalation	NOAEC	Equivale		50 ppm			ks (6h/day,			No carcinoger	ic	Experimenta
(vapours) polymethylene p	olyphonyl is	OECD 45	3			5 days/w	eek)			effect		value
Route of	Parameter		V	alue		Exposure	time	Spec	ies	Effect	Organ	Value
exposure												determinati
Unknown nclusion			Ca	ategory 2								
nclusion Suspected of cau ductive toxicity			C	ategory 2			_					
onclusion Suspected of cau iductive toxicity Nood Adhesive	Liquid 5 Min	<u>Bottle</u>	C	ategory 2								
onclusion Suspected of cau oductive toxicity Mood Adhesive No (test)data on	Liquid 5 Min the mixture	<u>Bottle</u> available		ategory 2								
nclusion iuspected of cau ductive toxicity <u>Vood Adhesive</u> vo (test)data on udgement is ba:	Liquid 5 Min the mixture sed on the re	<u>Bottle</u> available elevant ingre	dients									Literature st
nclusion suspected of cau ductive toxicity <u>Nood Adhesive</u> No (test)data on udgement is bas <u>cylene</u>	Liquid 5 Min the mixture sed on the re	Bottle available elevant ingre Parameter	dients Metho	d V	/alue		Exposure ti		species	Effect	Organ	Literature st
nclusion suspected of cau ductive toxicity <u>Nood Adhesive</u> No (test)data on udgement is bas sylene Developmen	Liquid 5 Min the mixture sed on the re tal toxicity	Bottle available elevant ingre Parameter NOAEC	dients Metho Equival OECD 4	d \ ent to 1 114	LOO ppr	n	15 days (6h/day)	R (1	Rat male/female)	No effect	Organ	Literature st Value determinati Experimenta value
nclusion suspected of cau ductive toxicity <u>Nood Adhesive</u> No (test)data on udgement is bas <u>tylene</u> Developmen Maternal tox	Liquid 5 Min the mixture sed on the re tal toxicity icity	Bottle available elevant ingre Parameter	dients Metho Equival	d \ ent to 1 114		n	15 days	R (1	Rat	No effect No effect	Organ	Literature st Value determinati Experimenta value
nclusion suspected of cau ductive toxicity <u>Nood Adhesive</u> No (test)data on udgement is bas sylene Developmen	Liquid 5 Min the mixture sed on the re tal toxicity icity	Bottle available elevant ingre Parameter NOAEC	dients Metho Equival OECD 4	d \ ent to 1 114 5 114 5 PPTS ≥	LOO ppr	n n	15 days (6h/day) 15 days	R (I R	Rat male/female)	No effect	Organ	Literature st Value determinati Experimenta value Experimenta value
nclusion Suspected of cau oductive toxicity <u>Nood Adhesive</u> No (test)data on Iudgement is bas <u>cylene</u> Developmen Maternal tox	Liquid 5 Min the mixture sed on the re tal toxicity icity	Bottle available elevant ingre Parameter NOAEC	dients Metho Equival OECD 4 OECD 4 EPA OP	d V ent to 1 114 5 114	LOO ppr	n n pm	15 days (6h/day) 15 days (6h/day) 70 days	R (1 R (1 R	Rat male/female) Rat	No effect No effect	Organ	Literature st Value determinati Experimenta value Experimenta value Experimenta
nclusion uspected of cau ductive toxicity Vood Adhesive Io (test)data on udgement is bas ylene Developmen Maternal tox Effects on fer	Liquid 5 Min the mixture sed on the re tal toxicity icity rtility	Bottle available elevant ingre Parameter NOAEC NOAEC (P) NOAEC (F1)	dients Equival OECD 4 OECD 4 EPA OP 870.38 EPA OP 870.38	d V ent to 1 µ14 5 µ14 5 µPTS ≥ 00 2 PTS ≥ 00 2	100 ppr 500 ppr ≥ 500 p ≥ 500 p	n n pm	15 days (6h/day) 15 days (6h/day) 70 days (6h/day) 70 days	R (1 R (1 R (1	Rat Rat Rat male/female) Rat male/female)	No effect No effect No effect No effect		Literature st Value determinati Experimenta value Experimenta value Experimenta value
nclusion uspected of cau ductive toxicity Vood Adhesive Io (test)data on udgement is bas ylene Developmen Maternal tox Effects on fer	Liquid 5 Min the mixture sed on the re tal toxicity icity rtility	Bottle available elevant ingre Parameter NOAEC NOAEC (P)	dients Equival OECD 4 OECD 4 EPA OP 870.38 EPA OP	d V ent to 1 µ14 5 µ14 5 µPTS ≥ 00 2 PTS ≥ 00 2	100 ppr 500 ppr ≥ 500 p	n n pm	15 days (6h/day) 15 days (6h/day) 70 days (6h/day) 70 days	R (I R (I R (I R (I	Rat male/female) Rat male/female) Rat male/female) ipecies	No effect No effect No effect	Organ	Literature st Value determinati Experimenta value Experimenta value Experimenta value Value Value Value
nclusion Suspected of cau oductive toxicity <u>Mood Adhesive</u> No (test)data on Iudgement is bas <u>cylene</u> Developmen Maternal tox Effects on fer	Liquid 5 Min the mixture sed on the re tal toxicity icity rtility	Bottle available elevant ingre Parameter NOAEC NOAEC (P) NOAEC (F1)	dients Equival OECD 4 OECD 4 EPA OP 870.38 EPA OP 870.38	d V ent to 1 114 5 114	100 ppr 500 ppr ≥ 500 p ≥ 500 p	n pm pm	15 days (6h/day) 15 days (6h/day) 70 days (6h/day) 70 days (6h/day)	R (I R (I R (I R (I	Rat Rat Rat male/female) Rat male/female)	No effect No effect No effect No effect Effect No effect		Literature st Value determinati Experimenta value Experimenta value Experimenta value Value Value Value
nclusion Suspected of cau aductive toxicity No (test)data on Iudgement is bas cylene Developmen Maternal tox Effects on fer ethylbenzene	Liquid 5 Min the mixture sed on the re tal toxicity icity rtility tal toxicity	Bottle available elevant ingre Parameter NOAEC NOAEC (P) NOAEC (F1) Parameter	dients Equival OECD 4 OECD 4 EPA OP 870.38 EPA OP 870.38 EPA OP 870.38	d V ent to 1 14 114 5 114 5 00 PTS ≥ 00 PTS ≥ 00 d V 114 5	100 ppr 500 ppr 2 500 p 2 500 p /alue	n pm pm n	15 days (6h/day) 15 days (6h/day) 70 days (6h/day) 70 days (6h/day) Exposure til 15 days (gestation,	R (I R (I) R (I) R (I) R R R R	Rat male/female) Rat male/female) Rat male/female) ipecies	No effect No effect No effect No effect Effect	Organ	Literature st Value determinati Experimenta value Experimenta value Experimenta value Experimenta value Value Experimenta
nclusion Suspected of cau ductive toxicity Nood Adhesive No (test)data on udgement is bas cylene Developmen Maternal tox Effects on fer ethylbenzene Developmen	Liquid 5 Min the mixture sed on the re tal toxicity icity rtility tal toxicity	Bottle available elevant ingre Parameter NOAEC NOAEC (P) NOAEC (F1) Parameter NOAEC NOAEC	dients Metho Equival OECD 4 EPA OP 870.38 EPA OP 870.38 EPA OP 870.38 OECD 4	d V ent to 1 114 5 114 5 114 5 00 2PTS ≥ 00 2PTS ≥ 00 4 V 114 5	100 ppr 500 ppr 2 500 p 2 500 p 7alue	n pm pm n	15 days (6h/day) 15 days (6h/day) 70 days (6h/day) 70 days (6h/day) Exposure til 15 days (gestation, daily) 15 days (gestation, daily) 70 days	R (() () R R () () R () R R R R R R R R	Rat male/female) Rat Rat male/female) Rat Gpecies Rat (female) Rat Rat	No effect No effect No effect No effect Effect No effect	Organ	Literature st Value determinati Experimenta value Experimenta value Experimenta value Value Value Experimenta value Experimenta value Experimenta value
nclusion uspected of cau ductive toxicity Vood Adhesive i lo (test)data on udgement is bas ylene Developmen Maternal tox Effects on fer thylbenzene Developmen Maternal tox	Liquid 5 Min the mixture sed on the re tal toxicity icity rtility tal toxicity	Bottle available elevant ingre Parameter NOAEC NOAEC (P) NOAEC (F1) Parameter NOAEC	dients Metho Equival OECD 4 OECD 4 EPA OP 870.38 EPA OP 870.38 Metho OECD 4 OECD	d V ent to 1 114 5 114 5 114 5 00 2PTS ≥ 00 2PTS ≥ 00 4 V 114 5	100 ppr 500 ppr 500 p 500 p 7alue 500 ppr 500 ppr	n pm pm n	15 days (6h/day) 15 days (6h/day) 70 days (6h/day) 70 days (6h/day) Exposure tin 15 days (gestation, daily) 15 days (gestation, daily)	R (() () R R () () R () R R R R R R R R	Rat male/female) Rat Rat male/female) Species Rat (female) Rat Rat male/female)	No effect No effect No effect No effect Effect No effect No effect	Organ Foetu	Literature st Value determinati Experimenta value Experimenta value Experimenta value Value Modeterminati s Experimenta value Experimenta value

**Conclusion** 

Not classified for reprotoxic or developmental toxicity

### Toxicity other effects

<u>PU Wood Adhesive Liquid 5 Min Bottle</u> No (test)data on the mixture available

Chronic effects from short and long-term exposure

PU Wood Adhesive Liquid 5 Min Bottle

ON CONTINUOUS/REPEATED EXPOSURE/CONTACT: Dry skin. Itching. Skin rash/inflammation. Respiratory difficulties.

## SECTION 12: Ecological information

### 12.1. Toxicity

PU Wood Adhesive Liquid 5 Min Bottle

No (test)data on the mixture available

Judgement of the mixture is based on the relevant ingredients

	Parameter	Method	Value	Duration	Species		Fresh/salt water	Value determination
Acute toxicity fishes	LC50	OECD 203	<mark>2.6 m</mark> g/l	96 h	Oncorhynchus mykiss	Static system	Fresh water	Read-across; Letha
Acute toxicity crustacea	EC50		3.82 mg/l	48 h	Daphnia magna	Flow-through system	Fresh water	Read-across
Toxicity algae and other aquatic plants	EC50	OECD 201	4.36 mg/l	73 h	Pseudokirchnerie lla subcapitata	Static system	Fresh water	Experimental value Growth rate
Long-term toxicity fish	NOEC		> 1.3 mg/l	56 day(s)	Oncorhynchus mykiss	Flow-through system	Fresh water	Experimental value Lethal
Long-term toxicity aquatic crustacea	NOEC	US EPA	1.17 mg/l	7 day(s)	Ceriodaphnia dubia		Fresh water	Read-across; Reproduction
hylbenzene		•					•	
	Parameter	Method	Value	Duration	Species		Fresh/salt water	Value determinat
Acute toxicity fishes	LC50	OECD 203	4.2 mg/l	96 h	Salmo gairdneri	Semi-static system	Fresh water	Experimental value
Acute toxicity crustacea	EC50		<mark>1.8 m</mark> g/l - 2.4 <mark>mg/l</mark>	48 h	Daphnia magna	Static system	Fresh water	Experimental valu
Toxicity algae and other aquatic plants	EC50	OECD 201	4.6 mg/l	72 h	Selenastrum capricornutum			Experimental value Growth rate
Long-term toxicity fish	ChV	ECOSAR v1.00	1.13 mg/l	30 day(s)	Pisces			QSAR
Long-term toxicity aquatic crustacea	NOEC	US EPA	1 mg/l	7 day(s)	Ceriodaphnia dubia	Semi-static system	Fresh water	Experimental value Reproduction
Toxicity aquatic micro- organisms	EC50		96 mg/l	24 h	Nitrosomonas			Experimental value
lymethylene polyphenyl iso <mark>cyan</mark>	<u>iate</u>	•						
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determinat
Acute toxicity other aquatic organisms	LC50		> 1000 mg/l	96 h				Literature study
Toxicity aquatic micro-	EC50	OECD 209	> 100 mg/l		Activated sludge			Literature study

### 12.2. Persistence and degradability

xylene

Biodegradation water				
Method	Value	e Du	uration	Value determination
OECD 301: Ready Biodegra	dability 100 %	<mark>%</mark> 12	2 day(s)	Experimental value
Reason for revision: 2;3			Publication date: 201 Date of revision: 2018	
			Date of revision: 2018	-01-03

ethylbenzene								
Biodegradation wate	er		h		b			hr
Method			Value	1.0		uration		Value determination
ISO 14593 Phototransformation	n air (DT	50 air)	70 % - 80 %; G	LP	Z	8 day(s)		Experimental value
Method		50 all)	Value		C	onc. OH-	radicals	Value determination
	-		2.3 day(s)			500000 /cm <sup>3</sup>		Literature study
polymethylene polyphe	enyl isod	zyanate			-			
Biodegradation wate	er							
Method			Value	Value		uration		Value determination
OECD 302C: Inhere		gradability:	< 60 %					Experimental value
Modified MITI Test	: (II)							
Conclusion Contains non readily bi 12.3. Bioaccumulat PU Wood Adhesive Liquid	tive po	tential	(s)					
Log Kow Method	_	Remark	N.	alue		То	mperature	Value determination
method		Not applicable (n		aiue	_	Tel	Inperature	value determination
	-	Not applicable (ii	lixture)					
<u>xylene</u>								
BCF fishes		d brata				C		
Parameter BCF	Metho	d Valu 7 - 2				Species	nchus mykiss	Value determination Experimental value
Log Kow	-	/-2	0	0 00	EEK(S)	Oncomy		
Method		Remark		Valu	ue	_	Temperature	Value determination
	-			3.2			20 °C	Conclusion by analogy
ethylbenzene				_				
BCF fishes								
Parameter	Metho	d Valu	ie			Species		Value determination
BCF		1		6 w	eek(s)	Oncorhy	nchus kisutch	Literature study
BCF other aquatic or	¥					<b>C</b>		
Parameter BCF	Metho	d Valu 4.68		Dur		Species	ranchiata	Value determination
	-	4.08		-		Lamenio	Idittiidtd	Literature study
Log Kow Method		Remark		Valı			Temperature	Value determination
Method		Remark		Valu	ue	_	Temperature 20 °C	Value determination
Method EU Method A.8	enyl isod			Valu 3.6	ue		Temperature 20 °C	Value determination Experimental value
Method	enyl isod				ue			
Method EU Method A.8 polymethylene polyphe BCF fishes Parameter	enyl isoo Metho	zyanate	le	3.6		Species		Experimental value Value determination
Method EU Method A.8 polymethylene polyphe BCF fishes Parameter BCF		zyanate	lé	3.6	ration	Species Pisces		Experimental value
Method EU Method A.8 polymethylene polyphe BCF fishes Parameter BCF Log Kow		d Valu	16	3.6 Dur	ration		20 °C	Experimental value           Value determination           Literature study
Method EU Method A.8 polymethylene polyphe BCF fishes Parameter BCF		d Valu Remark		3.6	ration			Experimental value Value determination
Method EU Method A.8 polymethylene polypho BCF fishes Parameter BCF Log Kow Method		d Valu		3.6 Dur	ration		20 °C	Experimental value           Value determination           Literature study
Method EU Method A.8 polymethylene polypho BCF fishes Parameter BCF Log Kow Method <u>Conclusion</u>	Metho	d Valu d Remark No data avail		3.6 Dur	ration		20 °C	Experimental value           Value determination           Literature study
Method EU Method A.8 polymethylene polyphe BCF fishes Parameter BCF Log Kow Method Conclusion Contains bioaccumulat	Metho	d Valu d Remark No data avail		3.6 Dur	ration		20 °C	Experimental value           Value determination           Literature study
Method EU Method A.8 polymethylene polypho BCF fishes Parameter BCF Log Kow Method Conclusion Contains bioaccumulat 12.4. Mobility in so	Metho	d Valu d Remark No data avail		3.6 Dur	ration		20 °C	Experimental value           Value determination           Literature study
Method EU Method A.8 polymethylene polypho BCF fishes Parameter BCF Log Kow Method Conclusion Contains bioaccumulat 12.4. Mobility in so ethylbenzene	Metho	d Valu d Remark No data avail		3.6 Dur	ration		20 °C	Experimental value           Value determination           Literature study
Method EU Method A.8 polymethylene polypho BCF fishes Parameter BCF Log Kow Method Conclusion Contains bioaccumulat 12.4. Mobility in so ethylbenzene (log) Koc	Metho	d Valu d Remark No data avail		3.6 Dur Valu	ation ue		20 °C	Experimental value Value determination Literature study Value determination
Method EU Method A.8 polymethylene polypho BCF fishes Parameter BCF Log Kow Method Conclusion Contains bioaccumulat 12.4. Mobility in so ethylbenzene (log) Koc Parameter	Metho	d Valu d Remark No data avail		3.6 Dur Valu	ation ue Method		20 °C Temperature Value	Experimental value Value determination Literature study Value determination Value determination
Method EU Method A.8 polymethylene polypho BCF fishes Parameter BCF Log Kow Method Conclusion Contains bioaccumulat 12.4. Mobility in so ethylbenzene (log) Koc	Metho	d Valu d Remark No data avail		3.6 Dur Valu	ation ue		20 °C	Experimental value Value determination Literature study Value determination
Method EU Method A.8 polymethylene polypho BCF fishes Parameter BCF Log Kow Method Conclusion Contains bioaccumulat 12.4. Mobility in so ethylbenzene (log) Koc Parameter	Metho tive com	d Valu A Valu 1 Remark No data avail ponent(s) Ditential for mobil	able ity in the soil	3.6 Dur Valu	ation ue Method		20 °C Temperature Value	Experimental value Value determination Literature study Value determination Value determination
Method         EU Method A.8         polymethylene polyphe         BCF fishes         Parameter         BCF         Log Kow         Method         Conclusion         Contains bioaccumulat         12.4. Mobility in so         ethylbenzene         (log) Koc         Parameter         log Koc         Contains component(s)         Contains component(s)         12.5. Results of PB	) with po ) that ac	d Valu 2 yanate d Valu 1 Remark No data avail ponent(s) Ditential for mobil sorb(s) into the s /PvB assessm	able ity in the soil ioil ent	3.6 Dur	ation ue Method PCKOCWIN v1.66	Pisces	20 °C Temperature Value	Experimental value          Value determination         Literature study         Value determination         Value determination         QSAR
Method         EU Method A.8         polymethylene polyphe         BCF fishes         Parameter         BCF         Log Kow         Method         Conclusion         Contains bioaccumulat         12.4. Mobility in so         ethylbenzene         (log) Koc         Parameter         log Koc         Contains component(s)         Contains component(s)         Contains component(s)         12.5. Results of PBI         Does not contain comp         12.6. Other adverse         PU Wood Adhesive Liquid	Metho Metho ive com bil	d Valu A Valu 1 Remark No data avail ponent(s) ponent(s) vertical for mobil ponent(s) vertical for mobil ponent(s)	able ity in the soil soil ent e criteria of PBT	3.6 Dur	ation ue Method PCKOCWIN v1.66	Pisces	20 °C	Experimental value          Value determination         Literature study         Value determination         Value determination         QSAR
Method         EU Method A.8         polymethylene polyphe         BCF fishes         Parameter         BCF         Log Kow         Method         Conclusion         Contains bioaccumulat         12.4. Mobility in so         ethylbenzene         (log) Koc         Parameter         log Koc         Contains component(s)         Contains component(s)         12.5. Results of PBI         Does not contain comp         12.6. Other adverse         PU Wood Adhesive Liquid         Fluorinated greenhouse	Metho Metho itive com bil ) with po ) that ac T and v ponent(s e effec 5 Min B e gases (i	d Valu 2yanate d Valu 1 Remark No data avail ponent(s) ponent(s) vertical for mobil ponent(s) vertical for mobil	able ity in the soil soil ent e criteria of PBT No 517/2014)	3.6 Dur Valu	Method PCKOCWIN v1.66	Annex X	ZO °C	Experimental value          Value determination         Literature study         Value determination         Value determination         QSAR
Method         EU Method A.8         polymethylene polyphe         BCF fishes         Parameter         BCF         Log Kow         Method         Conclusion         Contains bioaccumulat         12.4. Mobility in so         ethylbenzene         (log) Koc         Parameter         log Koc         Contains component(s)         Contains component(s)         Contains component(s)         12.5. Results of PBI         Does not contain comp         12.6. Other adverse         PU Wood Adhesive Liquid         Fluorinated greenhouse         None of the known comp	Metho Metho itive com oil ) with po ) that ac T and v conent(s e effect 5 Min B e gases (i ponents	d Valu A Remark No data avail ponent(s) ponent(s) A PVB assessm /PVB assessm ) that meet(s) the ts ottle Regulation (EU) M	able ity in the soil soil ent e criteria of PBT No 517/2014)	3.6 Dur Valu	Method PCKOCWIN v1.66	Annex X	ZO °C	Experimental value          Value determination         Literature study         Value determination         Value determination         QSAR
Method         EU Method A.8         polymethylene polyphe         BCF fishes         Parameter         BCF         Log Kow         Method         Conclusion         Contains bioaccumulat         12.4. Mobility in so         ethylbenzene         (log) Koc         Parameter         log Koc         Contains component(s)         Contains component(s)         Contains component(s)         12.5. Results of PBI         Does not contain comp         12.6. Other adverse         PU Wood Adhesive Liquid         Fluorinated greenhouse         None of the known comp         Ozone-depleting potent	Metho Metho itive com bil ) with po ) that ac T and v ponent(s 5 Min B e gases (i ponents tial (ODF	d Valu 2yanate d Valu 1 Remark No data avail ponent(s) ponent(s) vertial for mobil sorb(s) into the s vertial for mobil sorb	able ity in the soil coil ent e criteria of PBT No 517/2014) e list of fluorinat	3.6 Dur Valu	ration ue Method PCKOCWIN v1.66 or vPvB as listed ir eenhouse gases (F	Annex X	ZO °C	Experimental value          Value determination         Literature study         Value determination         Value determination         QSAR
Method         EU Method A.8         polymethylene polyphe         BCF fishes         Parameter         BCF         Log Kow         Method         Conclusion         Contains bioaccumulat         12.4. Mobility in so         ethylbenzene         (log) Koc         Parameter         log Koc         Contains component(s)         Contains component(s)         Contains component(s)         Does not contain comp         12.6. Other adverse         PU Wood Adhesive Liquid         Fluorinated greenhouse         None of the known comp         Ozone-depleting potent         Not classified as dangered	Metho Metho itive com bil ) with po ) that ac T and v ponent(s 5 Min B e gases (i ponents tial (ODF	d Valu 2yanate d Valu 1 Remark No data avail ponent(s) ponent(s) vertial for mobil sorb(s) into the s vertial for mobil sorb	able ity in the soil coil ent e criteria of PBT No 517/2014) e list of fluorinat	3.6 Dur Valu	ration ue Method PCKOCWIN v1.66 or vPvB as listed ir eenhouse gases (F	Annex X	Value 2.71 XIII of Regulation (EC) No 2.71	Experimental value          Value determination         Literature study         Value determination         Value determination         QSAR         1907/2006.
Method         EU Method A.8         polymethylene polyphe         BCF fishes         Parameter         BCF         Log Kow         Method         Conclusion         Contains bioaccumulat         12.4. Mobility in so         ethylbenzene         (log) Koc         Parameter         log Koc         Contains component(s)         Contains component(s)         Contains component(s)         12.5. Results of PBI         Does not contain comp         12.6. Other adverse         PU Wood Adhesive Liquid         Fluorinated greenhouse         None of the known comp         Ozone-depleting potent	Metho Metho itive com bil ) with po ) that ac T and v ponent(s 5 Min B e gases (i ponents tial (ODF	d Valu 2yanate d Valu 1 Remark No data avail ponent(s) ponent(s) vertial for mobil sorb(s) into the s vertial for mobil sorb	able ity in the soil coil ent e criteria of PBT No 517/2014) e list of fluorinat	3.6 Dur Valu	ration ue Method PCKOCWIN v1.66 or vPvB as listed ir eenhouse gases (F	Annex X	20 °C	Experimental value         Value determination         Literature study         Value determination         Value determination         QSAR         1907/2006.         15-02-20
Method         EU Method A.8         polymethylene polyphe         BCF fishes         Parameter         BCF         Log Kow         Method         Conclusion         Contains bioaccumulat         12.4. Mobility in so         ethylbenzene         (log) Koc         Parameter         log Koc         Contains component(s)         Contains component(s)         Contains component(s)         Does not contain comp         12.6. Other adverse         PU Wood Adhesive Liquid         Fluorinated greenhouse         None of the known comp         Ozone-depleting potent         Not classified as dangered	Metho Metho itive com bil ) with po ) that ac T and v ponent(s 5 Min B e gases (i ponents tial (ODF	d Valu 2yanate d Valu 1 Remark No data avail ponent(s) ponent(s) vertial for mobil sorb(s) into the s vertial for mobil sorb	able ity in the soil coil ent e criteria of PBT No 517/2014) e list of fluorinat	3.6 Dur Valu	ration ue Method PCKOCWIN v1.66 or vPvB as listed ir eenhouse gases (F	Annex X	Value 2.71 XIII of Regulation (EC) No 2.71	Experimental value         Value determination         Literature study         Value determination         Value determination         QSAR         1907/2006.         15-02-20
Method         EU Method A.8         polymethylene polyphe         BCF fishes         Parameter         BCF         Log Kow         Method         Conclusion         Contains bioaccumulat         12.4. Mobility in so         ethylbenzene         (log) Koc         Parameter         log Koc         Contains component(s)         Contains component(s)         Contains component(s)         Does not contain comp         12.6. Other adverse         PU Wood Adhesive Liquid         Fluorinated greenhouse         None of the known comp         Ozone-depleting potent         Not classified as dangered	Metho Metho itive com bil ) with po ) that ac T and v ponent(s 5 Min B e gases (i ponents tial (ODF	d Valu 2yanate d Valu 1 Remark No data avail ponent(s) ponent(s) vertial for mobil sorb(s) into the s vertial for mobil sorb	able ity in the soil coil ent e criteria of PBT No 517/2014) e list of fluorinat	3.6 Dur Valu	ration ue Method PCKOCWIN v1.66 or vPvB as listed ir eenhouse gases (F	Annex X	20 °C	Experimental value         Value determination         Literature study         Value determination         Value determination         QSAR         1907/2006.         15-02-20         18-01-09

xylene 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

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

### 13.1.3 Packaging/Container

### **European Union**

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

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

### SECTION 14: Transport information

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

14.1. UN number			
Transport			Not subject
14.2. UN proper shipping na	me		
14.3. Transport hazard class	es)		
Hazard identification nur	nber		
Class			
Classification code			
14.4. Packing group			
Packing group			
Labels			
14.5. Environmental hazards			
Environmentally hazardo	us substance mark		no
14.6. Special precautions for	user		
Special provisions			
Limited quantities		· · · ·	
14.7. Transport in bulk accor	ding to Annex II of Marpol and the IBC	Code	
Annex II of MARPOL 73/7	78		Not applicable, based on available data

## **SECTION 15: Regulatory information**

15.1. Safety, health and	environmental rec	julations/legis	lation specific fo	r the substance or mixture

### European legislation:

In

VOC content Directive 2010/75/EU

VOC content			Remark	
4.266 % - 8.16 %				
46.926 g/l - 89.76 g/l				
ndicative occupational exp	oosure limit values (Directive 98/24/EC	, 2000/39/EC a	and 2009/161/EU)	

Product name	Skin resorption					
Ethylbenzene	Skin					
Xylene, mixed isomers <mark>, pure</mark>	Skin					

**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.

		Designation of the substance, of the group substances or of the mixture	pof	Conditions of restriction		1
	· ethylbenzene · polymethylene polyphenyl isocyan	Liquid substances or mixtures which are regarded as dangerous in accordance with Directive 1999/45/EC or are fulfilling the criteria for any of the following hazard	h ·	<ol> <li>Shall not be used in:         <ul> <li>ornamental articles intended to produce light or colour effects by means of diffeobases, for example in ornamental lamps and ashtrays,</li> <li>tricks and jokes,</li> </ul> </li> </ol>	erent	
Rea	son for revision: 2;3			Publication date: 2015-02-20 Date of revision: 2018-01-09		
Rev	ision number: 0302			Product number: 45246	13/16	

10		
		<ul> <li>games for one or more participants, or any article intended to be used as such, even with ornamental aspects,</li> <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 for fiscal reasons, or perfume, or both, if they: <ul> <li>can be used as fuel in decorative oil lamps for supply to the general public, and,</li> <li>present an aspiration hazard and are labelled with R65 or H304,</li> </ul> </li> <li>Decorative oil lamps for supply to the general public shall not be placed on the market unless they conform to the European Standard on Decorative oil lamps (EN 14059) adopted by the European Committee for Standardisation (CEN).</li> <li>Without prejudice to the implementation of other Community provisions relating to the classification, packaging and labelling of dangerous substances and mixtures, suppliers shall ensure, before the placing on the market, that the following requirements are met: <ul> <li>a) lamp oils, labelled with R65 or H304, intended for supply to the general public are visibly, legibly and indelibly marked as follows: "Keep lamps filled with this liquid out of the reach of children"; and, by 1 December 2010, "Just a sip of lamp oil — or even sucking the wick of lamps — may lead to life threatening lung damage";</li> <li>b) grill lighter fluids, labelled with R65 or H304, intended for supply to the general public are legibly and indelibly marked by 1 December 2010 as follows: "Just a sip of grill lighter may lead to life threatening lung damage";</li> <li>c) lamp oils and grill lighters, labelled with R65 or H304, intended for supply to the general public are labelid or bar, if appropriate, grill lighter fluids and fuel for decorative lamps, labelled R65 or H304, intended for supply to the general public are legibly and indelibly marked by 1 December 2010 as follows: "Just a sip of grill lighter may lead to life threatening lung damage";</li> <li>c) lamp oils and grill</li></ul></li></ul>
• xylene • ethylbenzene	Substances classified as flammable gases category 1 or 2, flammable liquids categories 1, 2 or 3, flammable solids category 1 or 2, substances and mixtures which, in contact with water, emit flammable gases, category 1, 2 or 3, pyrophoric liquids category 1 or pyrophoric solids category 1, regardless of whether they appear in Part 3 of Annex VI to that Regulation or not.	<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:                 "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>
- polymethylene polyphenyl isocyanate	Methylenediphenyl diisocyanate (MDI) including the following specific isomers: 4,4'- Methylenediphenyl diisocyanate; 2,4'- Methylenediphenyl diisocyanate; 2,2'- Methylenediphenyl diisocyanate	<ol> <li>Shall not be placed on the market after 27 December 2010, as a constituent of mixtures in concentrations equal to or greater than 0,1 % by weight of MDI for supply to the general public, unless suppliers shall ensure before the placing on the market that the packaging:         <ul> <li>(a) contains protective gloves which comply with the requirements of Council Directive 89/686/EEC;</li> <li>(b) is marked visibly, legibly and indelibly as follows, and without prejudice to other Community legislation concerning the classification, packaging and labelling of substances and mixtures:</li> <li>— Persons already sensitised to diisocyanates may develop allergic reactions when using this product.</li> <li>— Persons suffering from asthma, eczema or skin problems should avoid contact, including dermal contact, with this product.</li> <li>— This product should not be used under conditions of poor ventilation unless a protective mask with an appropriate gas filter (i.e. type A1 according to standard EN 14387) is used.</li> <li>By way of derogation, paragraph 1(a) shall not apply to hot melt adhesives.</li> </ul> </li> </ol>
National legislation Belgium <u>PU Wood Adhesive Liquid 5 M</u> No data available <u>xvlene</u> Résorption peau	Xylène, isomères mixtes, purs; D; La mer	ntion "D" signifie que la résorption de l'agent, via la peau, les muqueuses ou les
	yeux, constitue une partie importante de présence de l'agent dans l'air.	e l'exposition totale. Cette résorption peut se faire tant par contact direct que par
Reason for revision: 2;3		Publication date: 2015-02-20 Date of revision: 2018-01-09
Revision number: 0302		Product number: 45246 14 / 16

ethylbenzene Résorption peau	Ethylbenzène; D; La mention "D" signifie que la résorption de l'agent, via la peau, les muqueuses ou les yeux, constitu une partie importante de l'exposition totale. Cette résorption peut se faire tant par contact direct que par présence d l'agent dans l'air.
National legislation The Netherlan	nds and a second se
<u>PU Wood Adhesive Liquid 5 Mi</u>	
Waterbezwaarlijkheid	В (3)
xylene	
Huidopname (wettelijk) SZW - Lijst van voor de	Xyleen (o-,m- en p-isomeren); H xyleen; 2; Suspected of damaging the unborn child.
voortplanting giftige stoffen (ontwikkeling)	xyleen; z; suspected of damaging the unborn child.
ethylbenzene	
Huidopname (wettelijk) <u>National legislation France</u> <u>PU Wood Adhesive Liquid 5 Mi</u> No data available	Ethylbenzeen; H
xylene Risque de pénétration percutanée	Xylènes, isomères mixtes, purs; PP
ethylbenzene Risque de pénétration	Ethylbenzène; PP
percutanée polymethylene polyphenyl isog	vanate
Catégorie cancérogène	4,4'-Diisocyanate de diphénylméthane; C2
National legislation Germany	
PU Wood Adhesive Liquid 5 Mi	
WGK	2; Classification water polluting based on the components in compliance with Verwaltungsvorschrift wassergefährde Stoffe (VwVwS) of 27 July 2005 (Anhang 4) and Verordnung über Anlagen zum Umgang mit wassergefährdenden Sto (AwSV) of 18 April 2017
xylene	
TA-Luft	5.2.5; I
ethylbenzene	
TA-Luft TRGS900 - Risiko der	5.2.5; I Ethylbenzol; Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes und des biologischen
Fruchtschädigung	Grenzwertes nicht befürchtet zu werden
Hautresorptive Stoffe	Ethylbenzol; H; Hautresorptiv
polymethylene polyphenyl isod	
TA-Luft	5.2.5; I
TRGS900 - Risiko der Fruchtschädigung	4,4'-Methylendiphenyldiisocyanat; Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwerte und des biologischen Grenzwertes nicht befürchtet zu werden pMDI (als MDI berechnet); Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes und de biologischen Grenzwertes nicht befürchtet zu werden
Sensibilisierende Stoffe	4,4'-Methylendiphenyldiisocyanat; Sah; Atemwegssensibilisierende Stoffe Und Hautsensibilisierende Stoffe, an beide Zielorganen Allergien auslösende pMDI (als MDI berechnet); Sa; Atemwegssensibilisierende Stoffe
TRGS905 - Krebserzeug <mark>end</mark>	Techn. ("Polymeres") MDI (pMDI) (in Form atembarer Aerosole, A-Fraktion); 2
TRGS905 - Erbgutverän <mark>derno</mark>	
TRGS905 - Fruchtbarkeitsgefährd <mark>end</mark>	Techn. ("Polymeres") MDI (pMDI) (in Form atembarer Aerosole, A-Fraktion); -
TRGS905 - Fruchtschädigend	
Hautresorptive Stoffe	4,4'-Methylendiphenyldiisocyanat; H; Hautresorptiv
National legislation United Kingdo	
<u>PU Wood Adhesive Liquid 5 Mi</u> No data available <u>xylene</u>	IT BOLLIE
Skin absorption ethylbenzene	Xylene, o-,m-,p- or mixed isomers; Sk
Skin absorption	Ethylbenzene; Sk
polymethylene polyphen <mark>yl iso</mark> o	yanate
Skin Sensitisation	Isocyanates, all (as -NCO) Except methyl isocyanate; Sen
Respiratory sensitisation	Isocyanates, all (as -NCO) Except methyl isocyanate; Sen
Other relevant data PU Wood Adhesive Liquid 5 Mi No data available	n Bottle
n for revision: 2;3	Publication date: 2015-02-20 Date of revision: 2018-01-09

	PU Wood Ad			
xylene				
IARC - classificati	on 3; Xylenes			
TLV - Carcinogen				
ethylbenzene	kylene (dirisoniers), P			
IARC - classificati	on 2B; Ethylbenzene			
TLV - Carcinogen				
	yphenyl isocyanate			
IARC - classificati		vphenyl isocyanate		
15.2. Chemical safet No chemical safet	y assessment has been conducted for	r the mixture.		
CTION 16: Othe	r information			
	ements referred to under heading	3:		
•	mable liquid and vapour.			
H226 Flammable				
	I if swallowed and enters airways.			
H312 Harmful in d				
H315 Causes skin	irritati <mark>on.</mark>			
H317 May cause a	an aller <mark>gic skin reaction.</mark>			
H319 Causes serie				
H332 Harmful if in				
	allergy <mark>or asthma symptoms or brea</mark>	thing difficulties if inhaled.		
	respiratory irritation.			
H351 Suspected o				
	damage to organs through prolonge			
	damage to organs (ears (hearing dar aquatic life with long lasting effects.		or repeated exposure.	
	squatic file with long lasting effects.			
(*)				
(*)	INTERNAL CLASSIFICATION BY			
CLP (EU-GHS)	Classification, labelling and pac	kaging (Globally Harmonise	ed System in Europe)	
DMEL	Derived Minimal Effect Level			
DNEL	Derived No Effect Level			
DNEL EC50	Effect Concentration 50 %			
DNEL EC50 ErC50	Effect Concentration 50 % EC50 in terms of reduction of g	rowth rate		
DNEL EC50 ErC50 LC50	Effect Concentration 50 % EC50 in terms of reduction of g Lethal Concentration 50 %	rowth rate		
DNEL EC50 ErC50 LC50 LD50	Effect Concentration 50 % EC50 in terms of reduction of g Lethal Concentration 50 % Lethal Dose 50 %			
DNEL EC50 ErC50 LC50 LD50 NOAEL	Effect Concentration 50 % EC50 in terms of reduction of g Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Le	vel		
DNEL EC50 ErC50 LC50 LD50	Effect Concentration 50 % EC50 in terms of reduction of g Lethal Concentration 50 % Lethal Dose 50 %	vel		
DNEL EC50 ErC50 LC50 LD50 NOAEL	Effect Concentration 50 % EC50 in terms of reduction of g Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Le	vel	t	
DNEL EC50 ErC50 LC50 LD50 NOAEL NOEC	Effect Concentration 50 % EC50 in terms of reduction of g Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Le No Observed Effect Concentrat Organisation for Economic Co-o Persistent, Bioaccumulative &	vel tion operation and Developmen Toxic	t	
DNEL EC50 ErC50 LC50 LD50 NOAEL NOEC OECD	Effect Concentration 50 % EC50 in terms of reduction of g Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Le No Observed Effect Concentrat Organisation for Economic Co-0	vel tion operation and Developmen Toxic	t	
DNEL EC50 ErC50 LC50 LD50 NOAEL NOEC OECD PBT	Effect Concentration 50 % EC50 in terms of reduction of g Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Le No Observed Effect Concentrat Organisation for Economic Co-o Persistent, Bioaccumulative &	vel tion operation and Developmen Toxic	t	
DNEL EC50 ErC50 LC50 LD50 NOAEL NOEC OECD PBT PNEC	Effect Concentration 50 % EC50 in terms of reduction of g Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Le No Observed Effect Concentrat Organisation for Economic Co- Persistent, Bioaccumulative & Predicted No Effect Concentrat	vel tion operation and Developmen Toxic tion	t	
DNEL EC50 ErC50 LC50 LD50 NOAEL NOEC OECD PBT PNEC STP	Effect Concentration 50 % EC50 in terms of reduction of g Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Le No Observed Effect Concentrat Organisation for Economic Co- Persistent, Bioaccumulative & Predicted No Effect Concentrat Sludge Treatment Process very Persistent & very Bioaccum	vel tion operation and Developmen Toxic tion	t	
DNEL EC50 ErC50 LC50 D50 NOAEL NOEC OECD PBT PNEC STP vPvB Specific concentration	Effect Concentration 50 % EC50 in terms of reduction of g Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Le No Observed Effect Concentrat Organisation for Economic Co- Persistent, Bioaccumulative & Predicted No Effect Concentrat Sludge Treatment Process very Persistent & very Bioaccum	vel tion operation and Developmen Toxic tion	t Eye Irrit 2;H319	analogous to Annex
DNEL EC50 ErC50 LC50 D50 NOAEL NOEC OECD PBT PNEC STP vPvB Specific concentration	Effect Concentration 50 % EC50 in terms of reduction of g Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Le No Observed Effect Concentrat Organisation for Economic Co- Persistent, Bioaccumulative & 7 Predicted No Effect Concentrat Sludge Treatment Process very Persistent & very Bioaccur h limits CLP	vel tion operation and Developmen Toxic tion mulative		analogous to Annex analogous to Annex
DNEL EC50 ErC50 LC50 D50 NOAEL NOEC OECD PBT PNEC STP vPvB Specific concentration	Effect Concentration 50 % EC50 in terms of reduction of g Lethal Concentration 50 % Lethal Dose 50 % No Observed Adverse Effect Le No Observed Effect Concentrat Organisation for Economic Co- Persistent, Bioaccumulative & 7 Predicted No Effect Concentrat Sludge Treatment Process very Persistent & very Bioaccur h limits CLP	vel tion operation and Developmen Toxic tion mulative $C \ge 5 \%$	Eye Irrit 2;H319	

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