

SAFETY DATA SHEET

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

Roof & Insulation Expanding Foam

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

1.1. Product identifier

Product name Registration number REACH Product type REACH

- : Roof & Insulation Expanding Foam : Not applicable (mixture)
- : Mixture

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

1.2.1 Relevant identified uses polyurethane

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 +32 14 42 65 14 msds@soudal.com

Manufacturer of the product

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

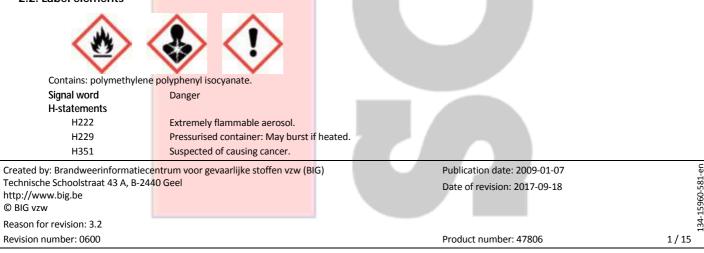
+32 14 58 45 45 (BIG)

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Class	Category	Hazard statements
Aerosol	category 1	H222: Extremely flammable aerosol.
Aerosol	category 1	H229: Pressurised container: May burst if heated.
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	categ <mark>ory 2</mark>	H373: May cause damage to organs through prolonged or repeated exposure if inhaled.
Skin Irrit.	categ <mark>ory 2</mark>	H315: Causes skin irritation.
Eye Irrit.	category 2	H319: Causes serious eye irritation.
STOT SE	category 3	H335: May cause respiratory irritation.

2.2. Label elements



	······································
H334	May cause allergy or asthma symptoms or breathing difficulties if inhaled.
H317	May cause an allergic skin reaction.
H332	Harmful if inhaled.
H373	May cause damage to organs through prolonged or repeated exposure if inhaled.
H315	Causes skin irritation.
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.
P210	Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
P211	Do not spray on an open flame or other ignition source.
P251	Do not pierce or burn, even after use.
P362 + P364	Take off contaminated clothing and wash it before reuse.
P410 + P412	Protect from sunlight. Do not expose to temperatures exceeding 50 °C/ 122°F.
P501	Dispose of contents/container in accordance with local/regional/national/international regulation.
Supplemental information	D <mark>n</mark>
	- Persons already sensitised to diisocyanates may develop allergic reactions when using this product.

- Persons suffering from asthma, eczema or skin problems should avoid contact, including dermal contact, with this product. - 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.

2.3. Other hazards

Gas/vapour spreads at floor level: ignition hazard

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable

3.2. Mixtures

		CAS No EC No		Conc. (C)	Classification according to CLP	Note	Remark
propane 01-2119486944-21		74-98-6 200-827-9			Flam. Gas 1; H220 Press. Gas - Liquefied gas; H280	(1)(2)(10)	Propellant
isobutane 01-2119485395-27		75-28-5 200-857-2			Flam. Gas 1; H220 Press. Gas - Liquefied gas; H280	(1)(2)(10)	Propellant
dimethyl ether 01-2119472128-37		115-10-6 204-065-8			Flam. Gas 1; H220 Press. Gas - Liquefied gas; H280	(1)(2)(10)	Propellant
reaction mass of tris(2-chloropr tris(2-chloro-1-methylethyl) pho phosphoric acid, bis(2-chloro-1- chloropropyl ester and phospho methylethyl bis(2-chloropropyl) 01-2119486772-26	osphate and methylethyl) 2- pric acid, 2-chloro-1-			1% <c<25%< td=""><td>Acute Tox. 4; H302</td><td>(1)(10)</td><td>Constituent</td></c<25%<>	Acute Tox. 4; H302	(1)(10)	Constituent
polymethylene polyphenyl isocy	/anate	9016-87-9			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)	Constituent
(1,3-butadiene, conc<0.1%)							

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

(2) Substance with a Community workplace exposure limit

(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

Reason for revision: 3.2

Publication date: 2009-01-07 Date of revision: 2017-09-18

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.

After inhalation:

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

After skin contact:

Wash immediately with lots of water. Take victim to a doctor if irritation persists.

After eve contact:

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. Immediately after ingestion: give lots of water to drink. Do not induce vomiting. Consult a doctor/medical service if you feel

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

4.2.1 Acute symptoms

After inhalation:

Dry/sore throat. Coughing. Irritation of the respiratory tract. Irritation of the nasal mucous membranes. Runny nose. FOLLOWING SYMPTOMS MAY APPEAR LATER: Possible inflammation of the respiratory tract. Risk of lung oedema. Respiratory difficulties.

After skin contact: Tingling/irritation of the skin. After eye contact:

Irritation of the eye tissue. Lacrimation. After ingestion: Not applicable.

- 4.2.2 Delayed symptoms
- No effects known.

4.3. Indication of any immediate medical attention and special treatment needed If applicable and available it will be listed below.

SECTION 5: Firefighting measures

5.1. Extinguishing media

5.1.1 Suitable extinguishing media:

Small fire: Quick-acting ABC powder extinguisher, Quick-acting BC powder extinguisher.

5.1.2 Unsuitable extinguishing media:

Small fire: Quick-acting CO2 extinguisher, Water (water can be used to control jet flame), Foam. Major fire: Water (water can be used to control jet flame), Foam.

5.2. Special hazards arising from the substance or mixture

On burning: release of toxic and corrosive gases/vapours (phosphorus oxides, nitrous vapours, hydrogen chloride, carbon monoxide - carbon dioxide). Pressurised container: May burst if heated. May polymerize on exposure to temperature rise. 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. Physical explosion risk: extinguish/cool from behind cover. Do not move the load if exposed to heat. After cooling: persistant risk of physical explosion. Dilute toxic gases with water spray. Take account of toxic/corrosive precipitation water.

5.3.2 Special protective equipment for fire-fighters:

Gloves. Protective goggles. Head/neck protection. Protective clothing. Heat/fire exposure: compressed air/oxygen apparatus.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures Stop engines and no smoking. No naked flames or sparks. Spark- and explosionproof appliances and lighting equipment. 6.1.1 Protective equipment for non-emergency personnel See heading 8.2 6.1.2 Protective equipment for emergency responders Gloves. Protective goggles. Head/neck protection. Protective clothing. Suitable protective clothing See heading 8.2 6.2. Environmental precautions Reason for revision: 3.2 Publication date: 2009-01-07 Date of revision: 2017-09-18

Revision number: 0600

Product number: 47806

Dam up the solid spill. 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.

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

Use spark-/explosionproof appliances and lighting system. Keep away from naked flames/heat. Keep away from ignition sources/sparks. Gas/vapour heavier than air at 20°C. Observe very strict hygiene - avoid contact. Remove contaminated clothing immediately.

7.2. Conditions for safe storage, including any incompatibilities

7.2.1 Safe storage requirements:

Storage temperature: < 50 °C. Store in a cool area. Keep out of direct sunlight. Ventilation at floor level. Fireproof storeroom. Unauthorized persons are not admitted. Meet the legal requirements. Max. storage time: 1 year(s).

7.2.2 Keep away from:

- Heat sources, ignition sources, (strong) acids, (strong) bases, amines.
- 7.2.3 Suitable packaging material:

Aerosol.

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.

EU		
Dimethylether	Time-weighted average exposure limit 8 h (Indicative occupational exposure limit value)	1000 ppm
	Time-weighted average exposure limit 8 h (Indicative occupational exposure limit value)	1920 mg/m³
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/m ³
Hydrocarbures aliphatiques sous forme gazeuse : (Alcane C4)	s C1- Time-weighted average exposure limit 8 h	1000 ppm
Dxyde de diméthyle	Time-weighted average exposure limit 8 h	1000 ppm
	Time-weighted average exposure limit 8 h	1920 mg/m ³
The Netherlands		
methylether	Time-weighted average exposure limit 8 h (Public occupational exposure limit value)	496 ppm
	Time-weighted average exposure limit 8 h (Public occupational exposure limit value)	950 mg/m ³
	Short time value (Public occupational exposure limit value)	783 ppm
	Short time value (Public occupational exposure limit value)	1500 mg/m ³
France		
4,4'-Diisocyanate de diph <mark>énylméthane</mark>	Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	0.01 ppm
	Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	0.1 mg/m ³
	Short time value (VL: Valeur non réglementaire indicative)	0.02 ppm
	Short time value (VL: Valeur non réglementaire indicative)	0.2 mg/m³
Dxyde de diméthyle	Time-weighted average exposure limit 8 h (VRI: Valeur réglementaire indicative)	1000 ppm
	Time-weighted average exposure limit 8 h (VRI: Valeur réglementaire indicative)	1920 mg/m³
revision: 3.2	Publication date: 2009-01-07	
	Date of revision: 2017-09-18	
imber: 0600	Product number: 47806	4

Reason

0									
Germany	convenet		Time weigh	htad average aver	ouro limit 0 h /T			0.05 mg/m3	
4,4'-Methylendiphenyldiis	socyanat			hted average expo				0.05 mg/m ³	
Dimethylether				hted average expo				1000 ppm 1900 mg/m ³	
lashutan				hted average expo				.	
Isobutan				hted average expo				1000 ppm	
1 101 / - I- 1 101 have she at				hted average expo				2400 mg/m ³ 0.05 mg/m ³	
pMDI (als MDI berechnet))			Time-weighted average exposure limit 8 h (TRGS 900)					
Propan				Time-weighted average exposure limit 8 h (TRGS 900) Time-weighted average exposure limit 8 h (TRGS 900)					
			Time-weigi	nted average expu	sure limit & h (i	RGS 900)		1800 mg/m³	
UK							_	-	
Dimethyl ether				hted average expo	sure limit 8 h (V	Vorkplace expo	osure limit	400 ppm	
			(EH40/2005						
			-	hted average expo	sure limit 8 h (V	Vorkplace expo	osure limit	766 mg/m³	
			(EH40/2005		l'add ((= 0.05))			
				value (Workplace				500 ppm	
				value (Workplace				958 mg/m ³	
Isocyanates, all (as -NCO)	Except met	thyl isocyanate		hted average expo	sure limit 8 h (V	Vorkplace expo	osure limit	0.02 mg/m³	
			(EH40/2005		limit (0 07 (m3	
			Short time	value (Workplace	exposure limit (EH40/2005))		0.07 mg/m ³	
USA (TLV-ACGIH)			-						
Butane, all isomers			Short time	value (TLV - Adop	tod Value)			1000 ppm	
Butane, all isomers Methylene bisphenyl isoc	MD	NI)		hted average expo		V Adopted V	(-u-)	1000 ppm 0.005 ppm	
))	Tittle-weign	Itea average cope	Sure limit on the	LV - Auopica 🗸	aluej	0.005 µµ111	
b) National biological lim									
If limit values are applicab	ole and avai	lable these will b	e listed below.						
2 Sampling methods									
Product name			Test		Number				
Isocyanates			NIOSH		5521				
Isocyanates			NIOSH		5522				
3 Applicable limit values				ed be					
4 DNEL/PNEC values DNEL/DMEL - Workers reaction mass of tris(2-chl	loropropyl)		ris(2-chloro-1-methyl		and phosphoric	acid, bis(2-chlo	oro-1-meth	ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid	loropropyl) d, 2-chloro-1	phosphate and t	ris(2-chloro-1-methyl					ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-ch ester and phosphoric acid Effect level (DNEL/DME	loropropyl) d, 2-chloro-1	phosphate and t L-methylethyl bis Type	ris(2-chloro-1-methyl (2-chloropropyl) este	<u>er</u>	Value		oro-1-meth	ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid	loropropyl) d, 2-chloro-1	phosphate and t <u>I-methylethyl bis</u> Type Long-term syste	ris(2-chloro-1-methyl s(2-chloropropyl) este emic effects inhalation	<u>er</u>	Value 5.82 mg/m ³			ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-ch ester and phosphoric acid Effect level (DNEL/DME	loropropyl) d, 2-chloro-1	phosphate and t L-methylethyl bis Type Long-term syste Acute systemic	ris(2-chloro-1-methyl s(2-chloropropyl) este emic effects inhalation effects inhalation	<u>er</u>	Value 5.82 mg/m ³ 22.4 mg/m ³			ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-ch ester and phosphoric acid Effect level (DNEL/DME	loropropyl) d, 2-chloro-1	phosphate and t L-methylethyl bis Type Long-term syste Acute systemic Long-term syste	ris(2-chloro-1-methyl s(2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal	<u>er</u>	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bv	w/day		ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL	<u>lloropropyl)</u> d, <u>2-chloro-1</u> EL)	phosphate and t L-methylethyl bis Type Long-term syste Acute systemic	ris(2-chloro-1-methyl s(2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal	<u>er</u>	Value 5.82 mg/m ³ 22.4 mg/m ³	w/day		ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL	loropropyl) d, 2-chloro-1 EL) Dpulation	phosphate and t L-methylethyl bis Type Long-term syste Acute systemic Acute systemic Acute systemic	ris(2-chloro-1-methyl s(2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal	n	Value 5.82 mg/m³ 22.4 mg/m³ 2.08 mg/kg bv 8 mg/kg bw/d	w/day lay	Remark		
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL	loropropyl) 4, 2-chloro-1 EL) Depulation	phosphate and f t-methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and f	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal eris(2-chloro-1-methyl	n n iethyl) phosphate	Value 5.82 mg/m³ 22.4 mg/m³ 2.08 mg/kg bv 8 mg/kg bw/d	w/day lay	Remark		
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid	loropropyl) 4, 2-chloro-1 EL) Depulation loropropyl) 4, 2-chloro-1	phosphate and f -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and f -methylethyl bis	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal eris(2-chloro-1-methyl	n n iethyl) phosphate	Value 5.82 mg/m³ 22.4 mg/m³ 2.08 mg/kg bv 8 mg/kg bw/d	w/day lay : acid, bis(2-chlo	Remark		
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL	loropropyl) 4, 2-chloro-1 EL) Depulation loropropyl) 4, 2-chloro-1	phosphate and f <u>I-methylethyl bis</u> Type Long-term syste Acute systemic Long-term syste Acute systemic Acute systemic phosphate and f <u>I-methylethyl bis</u> Type	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal eris(2-chloro-1-methyl	n n lethyl) phosphate er	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric	w/day lay : acid, bis(2-chlo	Remark		
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME	loropropyl) 4, 2-chloro-1 EL) Depulation loropropyl) 4, 2-chloro-1	phosphate and f -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and f -methylethyl bis Type Long-term syste	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal effects dermal eris(2-chloro-1-methyl s(2-chloropropyl) este	n n lethyl) phosphate er	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value	w/day lay : acid, bis(2-chlo	Remark		
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME	loropropyl) 4, 2-chloro-1 EL) Depulation loropropyl) 4, 2-chloro-1	phosphate and f <u>I-methylethyl bis</u> Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and f <u>I-methylethyl bis</u> Type Long-term syste Acute systemic	ris(2-chloro-1-methyl s(2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal cris(2-chloro-1-methyl s(2-chloropropyl) este emic effects inhalation	n n lethyl) phosphate er	Value 5.82 mg/m³ 22.4 mg/m³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m³ 1.2 mg/m³	w/day lay : acid, bis(2-chlo	Remark		
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME	loropropyl) 4, 2-chloro-1 EL) Depulation loropropyl) 4, 2-chloro-1	phosphate and f <u>I-methylethyl bis</u> Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and f <u>I-methylethyl bis</u> Type Long-term syste Acute systemic Long-term syste	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal (2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal	n n lethyl) phosphate er	Value 5.82 mg/m³ 22.4 mg/m³ 20.8 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m³ 11.2 mg/m³ 1.04 mg/kg bw	v/day lay : acid, bis(2-chlo w/day	Remark		
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME	loropropyl) 4, 2-chloro-1 EL) Depulation loropropyl) 4, 2-chloro-1	phosphate and f <u>I-methylethyl bis</u> Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and f <u>I-methylethyl bis</u> Type Long-term syste Acute systemic Long-term syste Acute systemic	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal (2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal	n n lethyl) phosphate er	Value 5.82 mg/m³ 22.4 mg/m³ 20.8 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m³ 11.2 mg/m³ 1.04 mg/kg bw/d 4 mg/kg bw/d	w/day lay : acid, bis(2-chlo w/day lay	Remark		
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME	loropropyl) 4, 2-chloro-1 EL) Depulation loropropyl) 4, 2-chloro-1	phosphate and f <u>I-methylethyl bis</u> Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and f <u>I-methylethyl bis</u> Type Long-term syste Acute systemic Long-term syste Acute systemic	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal (2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal	n n lethyl) phosphate er	Value 5.82 mg/m³ 22.4 mg/m³ 20.8 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m³ 11.2 mg/m³ 1.04 mg/kg bw	w/day lay : acid, bis(2-chlo w/day lay	Remark		
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL DNEL	loropropyl) 4, 2-chloro-1 EL) ppulation loropropyl) 4, 2-chloro-1 EL)	phosphate and f -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and f -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal (2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal emic effects oral	n ilethyl) phosphate er n	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m ³ 11.2 mg/m ³ 1.04 mg/kg bw/d 0.52 mg/kg bw/d	w/day lay : acid, bis(2-chlo k/day lay w/day	Remark pro-1-meth	ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL	loropropy()) <u>J. 2-chloro-1</u> EL) <u>opulation</u> loropropy() <u>J. 2-chloro-1</u> EL)	phosphate and 1 -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and 1 L-methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal cris(2-chloro-1-methyl c(2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal emic effects oral	n n elethyl) phosphate er n n	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m ³ 11.2 mg/m ³ 1.04 mg/kg bw/d 0.52 mg/kg bw/d	w/day lay : acid, bis(2-chlo k/day lay w/day	Remark pro-1-meth	ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid DNEL DNEL PNEC reaction mass of tris(2-chl ester and phosphoric acid	loropropy()) <u>J. 2-chloro-1</u> EL) <u>opulation</u> loropropy() <u>J. 2-chloro-1</u> EL)	phosphate and 1 -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and 1 L-methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal cris(2-chloro-1-methyl c(2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal emic effects oral	n n elethyl) phosphate er n n	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m ³ 11.2 mg/m ³ 1.04 mg/kg bw/d 0.52 mg/kg bw/a and phosphoric	w/day lay : acid, bis(2-chlo w/day lay w/day : acid, bis(2-chlo	Remark pro-1-meth	ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL	loropropy()) <u>J. 2-chloro-1</u> EL) <u>opulation</u> loropropy() <u>J. 2-chloro-1</u> EL)	phosphate and 1 -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and 1 L-methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal cris(2-chloro-1-methyl c(2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal emic effects oral enic effects oral eris(2-chloro-1-methyl c(2-chloropropyl) este Value	n n elethyl) phosphate er n n	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m ³ 11.2 mg/m ³ 1.04 mg/kg bw/d 0.52 mg/kg bw/a and phosphoric	w/day lay : acid, bis(2-chlo k/day lay w/day	Remark pro-1-meth	ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL PNEC reaction mass of tris(2-chl ester and phosphoric acid Compartments Fresh water	loropropyl) 4, 2-chloro-1 EL) pulation loropropyl) 5, 2-chloro-1 EL) loropropyl) 5, 2-chloro-1	phosphate and 1 -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and 1 L-methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal effects dermal cris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation emic effects dermal effects dermal effects dermal emic effects oral enic effects oral enic effects oral eris(2-chloropropyl) este Value 0.64 mg/l	n n elethyl) phosphate er n n	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m ³ 11.2 mg/m ³ 1.04 mg/kg bw/d 0.52 mg/kg bw/a and phosphoric	w/day lay : acid, bis(2-chlo w/day lay w/day : acid, bis(2-chlo	Remark pro-1-meth	ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL PNEC reaction mass of tris(2-chl ester and phosphoric acid Compartments Fresh water Aqua (intermittent relea	loropropyl) 4, 2-chloro-1 EL) pulation loropropyl) 5, 2-chloro-1 EL) loropropyl) 5, 2-chloro-1	phosphate and 1 -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and 1 L-methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal effects dermal effects inhalation emic effects inhalation emic effects dermal effects dermal effects dermal emic effects oral emic effects oral eris(2-chloro-1-methyl (2-chloropropyl) este Value 0.64 mg/l 0.51 mg/l	n n elethyl) phosphate er n n	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m ³ 11.2 mg/m ³ 1.04 mg/kg bw/d 0.52 mg/kg bw/a and phosphoric	w/day lay : acid, bis(2-chlo w/day lay w/day : acid, bis(2-chlo	Remark pro-1-meth	ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL PNEC reaction mass of tris(2-chl ester and phosphoric acid Compartments Fresh water Aqua (intermittent releat Marine water	loropropyl) 4, 2-chloro-1 EL) pulation loropropyl) 5, 2-chloro-1 EL) loropropyl) 5, 2-chloro-1	phosphate and 1 -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and 1 L-methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal effects dermal effects inhalation emic effects inhalation emic effects dermal effects dermal effects dermal emic effects oral eris(2-chloro-1-methyl (2-chloropropyl) este value 0.64 mg/l 0.064 mg/l	n n elethyl) phosphate er n n	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m ³ 11.2 mg/m ³ 1.04 mg/kg bw/d 0.52 mg/kg bw/a and phosphoric	w/day lay : acid, bis(2-chlo w/day lay w/day : acid, bis(2-chlo	Remark pro-1-meth	ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL PNEC reaction mass of tris(2-chl ester and phosphoric acid Compartments Fresh water Aqua (intermittent releat Marine water STP	loropropyl) 4, 2-chloro-1 EL) pulation loropropyl) 5, 2-chloro-1 EL) loropropyl) 5, 2-chloro-1	phosphate and 1 -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and 1 L-methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal effects dermal cris(2-chloro-1-methyl s(2-chloropropyl) este emic effects inhalation emic effects dermal effects dermal effects dermal emic effects oral eris(2-chlorop-1-methyl s(2-chloropropyl) este Value 0.64 mg/l 0.064 mg/l 7.84 mg/l	er n elethyl) phosphate er n elethyl) phosphate er	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m ³ 11.2 mg/m ³ 1.04 mg/kg bw/d 0.52 mg/kg bw/a and phosphoric	w/day lay : acid, bis(2-chlo w/day lay w/day : acid, bis(2-chlo	Remark pro-1-meth	ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid DNEL DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL PNEC reaction mass of tris(2-chl ester and phosphoric acid Compartments Fresh water Aqua (intermittent relea Marine water STP Fresh water sediment	loropropy() <u>J. 2-chloro-1</u> EL) pulation loropropy() <u>J. 2-chloro-1</u> EL) loropropy() <u>J. 2-chloro-1</u> ases)	phosphate and 1 -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and 1 L-methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal effects dermal cris(2-chloro-1-methyl s(2-chloropropyl) este emic effects inhalation emic effects dermal effects dermal effects dermal emic effects oral eris(2-chlorop-1-methyl s(2-chloropropyl) este Value 0.64 mg/l 0.51 mg/l 0.064 mg/l 13.4 mg/kg sedimen	er n elethyl) phosphate er n elethyl) phosphate er	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m ³ 11.2 mg/m ³ 1.04 mg/kg bw/d 0.52 mg/kg bw/a and phosphoric	w/day lay : acid, bis(2-chlo w/day lay w/day : acid, bis(2-chlo	Remark pro-1-meth	ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid DNEL DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL PNEC reaction mass of tris(2-chl ester and phosphoric acid Compartments Fresh water Aqua (intermittent relea Marine water STP Fresh water sediment Marine water sediment	loropropy() <u>J. 2-chloro-1</u> EL) pulation loropropy() <u>J. 2-chloro-1</u> EL) loropropy() <u>J. 2-chloro-1</u> ases)	phosphate and 1 -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and 1 L-methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal effects dermal cris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation emic effects dermal effects dermal effects dermal emic effects oral eris(2-chloro-1-methyl (2-chloropropyl) este Value 0.64 mg/l 0.51 mg/l 0.064 mg/l 1.34 mg/kg sedimen 1.34 mg/kg sedimen	er n elethyl) phosphate er n elethyl) phosphate er	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m ³ 11.2 mg/m ³ 1.04 mg/kg bw/d 0.52 mg/kg bw/a and phosphoric	w/day lay : acid, bis(2-chlo w/day lay w/day : acid, bis(2-chlo	Remark pro-1-meth	ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL PNEC reaction mass of tris(2-chl ester and phosphoric acid Compartments Fresh water Aqua (intermittent releat Marine water STP Fresh water sediment Marine water sediment Soil	loropropy() <u>J. 2-chloro-1</u> EL) pulation loropropy() <u>J. 2-chloro-1</u> EL) loropropy() <u>J. 2-chloro-1</u> ases)	phosphate and 1 -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and 1 L-methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal effects dermal effects inhalation emic effects inhalation emic effects dermal effects dermal effects dermal effects dermal emic effects oral eris(2-chloro-1-methyl (2-chloropropyl) este Value 0.64 mg/l 0.51 mg/l 0.064 mg/l 1.34 mg/kg sedimen 1.34 mg/kg sedimen 1.7 mg/kg soil dw	er n elethyl) phosphate er n elethyl) phosphate er	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m ³ 11.2 mg/m ³ 1.04 mg/kg bw/d 0.52 mg/kg bw/a and phosphoric	w/day lay : acid, bis(2-chlo w/day lay w/day : acid, bis(2-chlo	Remark pro-1-meth	ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL PNEC reaction mass of tris(2-chl ester and phosphoric acid Compartments Fresh water Aqua (intermittent releat Marine water STP Fresh water sediment Marine water sediment Soil Oral	loropropy() <u>J. 2-chloro-1</u> EL) pulation loropropy() <u>J. 2-chloro-1</u> EL) loropropy() <u>J. 2-chloro-1</u> ases)	phosphate and 1 -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and 1 L-methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal effects dermal cris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation emic effects dermal effects dermal effects dermal emic effects oral eris(2-chloro-1-methyl (2-chloropropyl) este Value 0.64 mg/l 0.51 mg/l 0.064 mg/l 1.34 mg/kg sedimen 1.34 mg/kg sedimen	er n elethyl) phosphate er n elethyl) phosphate er	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m ³ 11.2 mg/m ³ 1.04 mg/kg bw/d 0.52 mg/kg bw/a and phosphoric	w/day lay : acid, bis(2-chlo w/day lay w/day : acid, bis(2-chlo	Remark pro-1-meth	ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL PNEC reaction mass of tris(2-chl ester and phosphoric acid Compartments Fresh water Aqua (intermittent releat Marine water STP Fresh water sediment Marine water sediment Soil Oral 5 Control banding	loropropy() J, 2-chloro-1 EL) pulation loropropy() d, 2-chloro-1 EL) loropropy() d, 2-chloro-1 ases) t	phosphate and 1 -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and 1 -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal effects dermal effects inhalation emic effects inhalation emic effects dermal effects dermal effects dermal effects dermal emic effects oral eris(2-chloro-1-methyl (2-chloropropyl) este Value 0.64 mg/l 0.51 mg/l 0.064 mg/l 1.34 mg/kg sedimen 1.34 mg/kg sedimen 1.7 mg/kg soil dw	er n elethyl) phosphate er n elethyl) phosphate er	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m ³ 11.2 mg/m ³ 1.04 mg/kg bw/d 0.52 mg/kg bw/a and phosphoric	w/day lay : acid, bis(2-chlo w/day lay w/day : acid, bis(2-chlo	Remark pro-1-meth	ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL PNEC reaction mass of tris(2-chl ester and phosphoric acid Compartments Fresh water Aqua (intermittent releat Marine water STP Fresh water sediment Marine water sediment Soil Oral	loropropy() J, 2-chloro-1 EL) pulation loropropy() d, 2-chloro-1 EL) loropropy() d, 2-chloro-1 ases) t	phosphate and 1 -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and 1 -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal effects dermal effects inhalation emic effects inhalation emic effects dermal effects dermal effects dermal effects dermal emic effects oral eris(2-chloro-1-methyl (2-chloropropyl) este Value 0.64 mg/l 0.51 mg/l 0.064 mg/l 1.34 mg/kg sedimen 1.34 mg/kg sedimen 1.7 mg/kg soil dw	er n elethyl) phosphate er n elethyl) phosphate er	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m ³ 11.2 mg/m ³ 1.04 mg/kg bw/d 0.52 mg/kg bw/a and phosphoric	w/day lay : acid, bis(2-chlo w/day lay w/day : acid, bis(2-chlo	Remark pro-1-meth	ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid DNEL DNEL DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL PNEC reaction mass of tris(2-chl ester and phosphoric acid Compartments Fresh water Aqua (intermittent releat Marine water STP Fresh water sediment Marine water sediment Marine water sediment Soil Oral 5 Control banding If applicable and available	loropropy() J, 2-chloro-1 EL) pulation loropropy() d, 2-chloro-1 EL) loropropy() d, 2-chloro-1 ases) t	phosphate and 1 -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and 1 -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste Acute systemic Long-term syste	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal effects dermal effects inhalation emic effects inhalation emic effects dermal effects dermal effects dermal effects dermal emic effects oral eris(2-chloro-1-methyl (2-chloropropyl) este Value 0.64 mg/l 0.51 mg/l 0.064 mg/l 1.34 mg/kg sedimen 1.34 mg/kg sedimen 1.7 mg/kg soil dw	er n elethyl) phosphate er n elethyl) phosphate er	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d 8 mg/kg bw/d and phosphoric Value 1.46 mg/m ³ 11.2 mg/m ³ 1.04 mg/kg bw/d 0.52 mg/kg bw/a and phosphoric	w/day lay : acid, bis(2-chlo w/day lay w/day : acid, bis(2-chlo	Remark pro-1-meth	ylethyl) 2-chloro	
DNEL/DMEL - Workers reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL DNEL/DMEL - General po reaction mass of tris(2-chl ester and phosphoric acid Effect level (DNEL/DME DNEL DNEL PNEC reaction mass of tris(2-chl ester and phosphoric acid Compartments Fresh water Aqua (intermittent releat Marine water STP Fresh water sediment Marine water sediment Soil Oral 5 Control banding	loropropyl) d, 2-chloro-1 EL) ppulation loropropyl) d, 2-chloro-1 EL) loropropyl) d, 2-chloro-1 asses) c c c c c c c c c c c c c	phosphate and f -methylethyl bis Type Long-term syste Acute systemic Long-term syste Acute systemic phosphate and f -methylethyl bis Type Long-term syste Acute systemic Long-term syste acute systemic acute systemic box box box box box box box box	ris(2-chloro-1-methyl (2-chloropropyl) este emic effects inhalation effects inhalation emic effects dermal effects dermal effects dermal effects inhalation emic effects inhalation emic effects inhalation emic effects dermal effects dermal effects dermal emic effects oral ris(2-chlorop-1-methyl (2-chlorop-1-methyl emic effects oral ris(2-chlorop-1-methyl emic effects oral ris(2-chlorop-1-methyl effects dermal emic effects oral ris(2-chlorop-1-methyl effects dermal effects dermal emic effects dermal effects dermal	er n lethyl) phosphate er n lethyl) phosphate er ht dw t dw	Value 5.82 mg/m ³ 22.4 mg/m ³ 2.08 mg/kg bw/d and phosphoric Value 1.46 mg/m ³ 1.2 mg/m ³ 1.04 mg/kg bw/d 0.52 m	<pre>//day lay : acid, bis(2-chlo //day lay //day : acid, bis(2-chlo //day : acid, bis(2-chlo //day</pre>	Remark	ylethyl) 2-chloro	

Reason for revision: 3.2

Publication date: 2009-01-07 Date of revision: 2017-09-18

Product number: 47806

8.2.1 Appropriate engineering controls

Use spark-/explosionproof appliances and lighting system. Keep away from naked flames/heat. Keep away from ignition sources/sparks. Measure the concentration in the air regularly.

8.2.2 Individual protection measures, such as personal protective equipment

Observe very strict hygiene - avoid contact. Do no	<mark>ot eat, drink o</mark> r smoke during work.	
a) Respiratory protection:		
Wear gas mask with filter type A if conc. in air > e	<mark>xposure limit</mark> .	
b) Hand protection:		
Gloves.		
Materials	Breakthrough time	Thickness
LDPE (Low Density Poly E <mark>thylene)</mark>	> 10 minutes	0.025 mm
- materials (good resistance)		
LDPE (Low Density Poly Ethylene).		
c) Eye protection:		
Protective goggles.		
d) Skin protection:		
d) Skin protection: Head/neck protection. Protective clothing.		1

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties Physical form Aerosol Odour Characteristic odour Odour threshold No data available Colour Variable in colour, depending on the composition No data available Particle size No data available Explosion limits Flammability Extremely flammable aerosol. Log Kow Not applicable (mixture) No data available Dynamic viscosity Kinematic viscosity No data available Melting point No data available No data available Boiling point Flash point No data available Evaporation rate No data available Relative vapour density >1 Vapour pressure No data available Solubility Water ; insoluble Organic solvents ; soluble Relative density 0.92 ; 20 °C No data available Decomposition temperature Auto-ignition temperature No data available Explosive properties No chemical group associated with explosive properties Oxidising properties No chemical group associated with oxidising properties No data available nН

9.2. Other information

Absolute density

920 kg/m³ ; 20 °C

SECTION 10: Stability and reactivity

10.1. Reactivity

May be ignited by sparks<mark>. Gas/vapour spreads at floor level: ig</mark>nition hazard.

10.2. Chemical stability

Stable under normal conditions.

10.3. Possibility of hazardous reactions

May polymerize with many compounds e.g.: (strong) bases and amines. Reacts violently with (some) acids/bases.

10.4. Conditions to avoid

Precautionary measures Use spark-/explosionproof appliances and lighting system. Keep away from naked flames/heat. Keep away from ignition sources/sparks.

10.5. Incompatible materials

(strong) acids, (strong) ba<mark>ses, amines.</mark>

10.6. Hazardous decomposition products

Reason for revision: 3.2

Publication date: 2009-01-07 Date of revision: 2017-09-18

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

SECTION 11: Toxicological information

11.1. Information on toxicological effects

11.1.1 Test results

Acute toxicity

Roof & Insulation Expanding Foam

No (test)data on the mixture available

Classification is based on the relevant ingredients

reaction mass of tris(2-chloropropyl) phosphate and tris(2-chloro-1-methylethyl) phosphate and phosphoric acid, bis(2-chloro-1-methylethyl) 2-chloropropyl ester and phosphoric acid, 2-chloro-1-methylethyl bis(2-chloropropyl) ester

Route of exposure	Paramete	r Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50	EU Method B.1 tris	632 mg/kg bw		Rat (female)	Experimental value	
Dermal	LD50	OECD 402	> 2000 mg/kg bw	24 h	Rat (male/female)	Experimental value	
Inhalation (aerosol)	LC50	OECD 403	> 7 mg/l	4 h	Rat (male/female)	Experimental value	

polymethylene polyphenyl isocyanate

Route of exposure	Parameter	Method	Value	Exposure time		Value determination	Remark
Oral	LD50		<mark>> 10000</mark> mg/kg		Rat	Literature study	
Dermal	LD50		<mark>> 5000 m</mark> g/kg		Rabbit	Literature study	
Inhalation (vapours)	LD50		10 mg/l - 20 mg/l	4 h	Rat	Literature study	
Inhalation			category 4			Literature study	

Conclusion

Harmful if inhaled.

Not classified as acute toxic in contact with skin

Not classified as acute toxic if swallowed

Corrosion/irritation

Roof & Insulation Expanding Foam

No (test)data on the mixture available

Classification is based on the relevant ingredients

reaction mass of tris(2-chloropropyl) phosphate and tris(2-chloro-1-methylethyl) phosphate and phosphoric acid, bis(2-chloro-1-methylethyl) 2-chloropropyl ester and phosphoric acid, 2-chloro-1-methylethyl bis(2-chloropropyl) ester

Route of exposure Result		Method	Exposure time	Time point	Species	Value determination	Remark
Еуе	Not irrit <mark>ating</mark>	OECD 405	24 h	7 days	Rabbit	Experimental value	
Skin	Not irrit <mark>ating</mark>	OECD 404	4 h	7 days	Rabbit	Experimental value	
olymethylene polyph							
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Irritatin <mark>g;</mark> category 2					Literature study	
Skin	Irritatin <mark>g;</mark> category 2					Literature study	
	Irritating; STOT SE cat.3					Literature study	
Causes skin irritation. Causes serious eye irri May cause respiratory ratory or skin sensitis. f <u>& Insulation Expandi</u> No (test)data on the rr	rirritation. ation ing Foam						
Classification is based	on the relevant ir	ngredients					
on for revision: 3.2					Publication date Date of revision:		
on number: 0600					Broduct number	. 47000	7

reactio	n mass of tris(2-	chlorop	propyl) p	phosphate and	tris(2-ch	oro-1-r	nethylethyl)) phos	phate and pho	sphoric acid, bis(2-chloro-1-r	nethylethyl	2-chloropropyl
	<u>nd phosphoric a</u> e of exposure R		<u>hloro-1-</u>	<u>methylethyl b</u> Method			l <u>) ester</u> re time			Species	Value det	ermination	Remark
Skin	N	lot sens	sitizing	OECD 429			_	poin		Mouse (female)	Experimer	ntal value	
	ethylene polyphe		-				_			iniouse (reinule)	Linpermer		
	e of exposure R			Method		Exposu	re time	Obse point		Species	Value determinati		Remark
Skin	с	ensitizi ategory	/1								Literature	study	
	с	ensitizi ategory	.								Literature	study	
<u>Conclusi</u>	<u>on</u> ause an allergic s	1.1.4											
May ca Specific targ <u>Roof & Ins</u> No (test) Classifi <u>reactio</u>	use allergy or as yet organ toxicity ulation Expandin)data on the mix cation is based of m mass of tris(2-	sthma s y ture av on the r chlorog	ympton <u>n</u> ailable elevant propyl) p	ingredients phosphate and	tris(2-ch	oro-1-r	nethylethyl)) phos	phate and pho	sphoric acid, bis()	<u>2-chloro-1-r</u>	nethylethyl	<u>2-chloropropyl</u>
	nd phosphoric a ute of exposure			<u>-methylethyl b</u> Vlethod	is(2-chlor Value	opropy	l <u>) ester</u> Organ		Effect	Exposure time	Species		Value
		NOAEI		Subchronic	171	/ka			No effect		/) Rat (fem		determination
Ora	al (diet)	NUAEL		Subchronic coxicity test	171 mg, bw/day	ĸg			NO effect	13 weeks (daily	n Kat (tem	iale)	Experimental value
Ora	al (diet)	LOAEL		Subchronic coxicity test	52 mg/l bw/day		Liver		Weight gain	13 weeks (daily	/) Rat (mal	e)	Experimental value
	alation pours)	Dose l	evel		0.586 mg/l a			No effect			Mouse (male)		Experimental value
	ethylene polyphe	envl iso	cvanate	•					_	_			
	ute of exposure			Vethod	Value		Organ		Effect	Exposure time	Species		Value determination
Inh Conclusi	alation				STOT RE	cat.2							Literature study
Mutagenicit <u>Roof & Ins</u> No (tes	ulation Expandin st)data on the m	ng Foan ixture a	n available	2	tris(2-ch	oro-1-r	nethylethyl)) phos	phate and pho	sphoric acid, bis()	2-chloro-1-r	nethylethyl	2-chloropropyl
ester a	nd phosphoric a	cid, 2-c	hloro-1-	-methylethyl b	is(2-chlor	opropy	l) ester	7 01100				<u>neur peur p</u>	
	sult			thod			Test substra	ate	E	ffect		Value dete	rmination
act	gative with meta ivation, negative tabolic activatio	e witho		CD 482			Rat liver cel	lls	_			Experimen	tal value
Neį act	gative without n ivation, positive	netabol with	ic OEO	CD 476			Mouse (lym cells)	nphom	ia L5178Y			Experimen	tal value
Mutagenicit	tabolic activatio											I	
No (tes Judgen	ulation Expandin st)data on the m nent is based on	ixture a the rel	available evant in	gredients	tric() of	ore 1	nothuloth: 1) phos	nhate and sh-	sphoric acid, bis(;	chlore 1 -	nothulath."	2 chloroprovi
	nd phosphoric a							, prios		Sphoric delu, DIS(neurylethyl	<u></u>
Res	sult			Method			sure time		Test substra		gan		ue determination
	gative			OECD 474					Mouse (mal	e/female) Bo	one marrow	Exp	erimental value
<u>Conclusi</u> Not cla	<u>on</u> Issified for muta	genic o	r genoto	oxic toxicity									
Carcinogeni	city	-	Ī	, and consider									
	ulation Expandir st)data on the m		-	2									
Reason for r	revision: 3.2									ublication date: 2 Date of revision: 2			
Revision nur	mber: 0600								Р	roduct number: 4	7806		8/15

Classification is based on the relevant ingredients

reaction mass of tris(2-chloropropyl) phosphate and tris(2-chloro-1-methylethyl) phosphate and phosphoric acid, bis(2-chloro-1-methylethyl) 2-chloropropyl ester and phosphoric acid, 2-chloro-1-methylethyl bis(2-chloropropyl) ester

Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value
exposure								determination
Inhalation								Data waiving
Dermal								Data waiving
Oral								Data waiving
olymethylene p	olyphenyl isoc	vanate						<u>.</u>
Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value
exposure								determination
Unknown			category 2					Literature study
nclusion								•

Conclusion

Suspected of causing cancer.

Reproductive toxicity

Roof & Insulation Expanding Foam

No (test)data on the mixture available

Judgement is based on the relevant ingredients

reaction mass of tris(2-chloropropy) phosphate and tris(2-chloro-1-methylethyl) phosphate and phosphoric acid, bis(2-chloro-1-methylethyl) 2-chloropropyl ester and phosphoric acid, 2-chloro-1-methylethyl bis(2-chloropropyl) ester

	Parameter	Method	Value	Exposure time	Species	Effect	· J.	Value determination
Developmental toxicity	LOAEL	OECD 416	99 mg/kg bw/day		Rat (female)	Embryotoxicity		Experimental value
Effects on fertility	LOAEL	OECD 416	99 mg/kg bw/day		Rat (male/female)	Weight changes	Female reproductive organ	Experimental value

Conclusion

Not classified for reprotoxic or developmental toxicity

Toxicity other effects

Roof & Insulation Expanding Foam No (test)data on the mixture available

Chronic effects from short and long-term exposure

Roof & Insulation Expanding Foam

Feeling of weakness. Itching. Skin rash/inflammation. May stain the skin. Dry skin. Coughing. Possible inflammation of the respiratory tract. Respiratory difficulties.

SECTION 12: Ecological information

12.1. Toxicity

Roof & Insulation Expanding Foam

No (test)data on the mixture available

Judgement of the mixture is based on the relevant ingredients

reaction mass of tris(2-chloropropyl) phosphate and tris(2-chloro-1-methylethyl) phosphate and phosphoric acid, bis(2-chloro-1-methylethyl) 2-chloropropyl ester and phosphoric acid, 2-chloro-1-methylethyl bis(2-chloropropyl) ester

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50	Other	56.2 mg/l	96 h	Brachydanio rerio	Static system	Fresh water	Experimental value; GLP
Acute toxicity crustacea	LC50		131 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value; Locomotor effect
Toxicity algae and other aqu <mark>atic</mark> plants	ErC50	OECD 201	82 mg/l	72 h	Pseudokirchnerie Ila subcapitata	Static system	Fresh water	Experimental value; GLP
Long-term toxicity fish								Data waiving
Long-term toxicity aquatic crustacea	NOEC	OECD 202	32 mg/l	21 day(s)	Daphnia magna	Semi-static system	Fresh water	Experimental value; GLP
Toxicity aquatic micro- organisms	EC50	ISO 8192	784 mg/l	3 h	Activated sludge	Static system	Fresh water	Experimental value; GLP

Reason for revision: 3.2

Publication date: 2009-01-07 Date of revision: 2017-09-18

olymethylene polyphe	nyl iso <mark>cya</mark>	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt	Value determin
			Method			Species	Test design	water	
Acute toxicity other a organisms	quatic	LC50		> 1000 mg/l	96 h				Literature stud
Toxicity aquatic micro organisms)-	EC50	OECD 209	> 100 mg/l		Activated sludge	!		Literature stud
nclusion		1							
ot classified as danger	ous for th	e environmer	nt according to	the criteria of F	Regulation (EC	:) No 1272/2008			
.2. Persistence ar									
eaction mass of tris(2-o ster and phosphoric ac	<u>hloroproproproproproproproproproproproprop</u>	pyl) phosphat pro-1-methyle	e and tris(2-chl thyl bis(2-chlor	oro-1-methylet	hyl) phosphat:	te and phosphoric	acid, bis(2-ch	lloro-1-methylet	hyl) 2-chloropro
Biodegradation wate		<u>ro i metique</u>							
Method			Value		Dura	tion		Value determina	ation
OECD 301E: Modifie			14 %; GLP		28 da	iy(s)		Experimental va	lue
Phototransformation Method	air (D150	i air)	Value		Conc	. OH-radicals		Value determina	ation
AOPWIN v1.92	_		8.6 h			00 /cm ³		Calculated value	
Biodegradation soil			0.011		5000	007011	r		
Method			Value		Dura	tion		Value determina	ation
								Data waiving	
Half-life water (t1/2 v	vater)								
Method			Value		Prima			Value determina	ation
EU Method C.7			> 1 year(s)		•	adation/mineralisation		Experimental va	440
olymethylene polyphe	envl isocva	anate	> I year(s)		FIIIId	ary degradation			lue
Biodegradation wate	r	<u>inace</u>							
Method			Value		Dura	tion		Value determina	ation
OECD 302C: Inherer	nt Biodegr	adability:	< 60 %					Experimental va	lue
j Kow 1ethod		emark		Value		Temperature		Value determi	nation
	No	ot applicable (mixture)				_		
eaction mass of tris(2-o					hyl) phosphat	te and phosphoric	acid, bis(2-ch	lloro-1-methylet	hyl) 2-chloropro
ster and phosphoric ac	<u>id, 2-chlo</u>	ro-1-methylet	thyl bis(2-chlor	opropyl) ester					
BCF fishes Parameter	Method	Val		Duration	500	cies		Value	letermination
	OECD 305		- 14; Fresh	6 week(s)	·	rinus carpio	_		nental value
Log Kow						•			
Method		Remark		Value		Temperature	د	Value dete	
EU Method A.8				2.68		30 °C		Experimen	
olymethylene polyphe	nyl isocya							Experimen	
olymethylene polyphe BCF fishes		anate	ue	2.68	Spe	30 °C			tal value
olymethylene polyphe BCF fishes	enyl isocya Method		ue		Spe Pisc	30 °C		Value d	
olymethylene polyphe BCF fishes Parameter BCF		anate	ue	2.68		30 °C		Value d	tal value letermination
olymethylene polyphe BCF fishes Parameter BCF		Val		2.68		30 °C		Value d	tal value letermination ire study
olymethylene polyphe BCF fishes Parameter BCF Log Kow Method		anate Val		2.68 Duration		30 °C		Value d Literatu	tal value letermination ire study
olymethylene polyphe BCF fishes Parameter BCF Log Kow Method nclusion	Method	Anate Val 1 Remark No data avai	lable	2.68 Duration Value	Pisc	30 °C		Value d Literatu	tal value letermination ire study
olymethylene polyphe BCF fishes BCF BCF Log Kow Method nclusion Io straightforward con	Method clusion ca	Anate Val 1 Remark No data avai	lable	2.68 Duration Value	Pisc	30 °C		Value d Literatu	tal value letermination ire study
olymethylene polyphe BCF fishes Parameter BCF Log Kow Method nclusion	Method clusion ca	Anate Val 1 Remark No data avai	lable	2.68 Duration Value	Pisc	30 °C		Value d Literatu	tal value letermination ire study
olymethylene polyphe BCF fishes BCF BCF Log Kow Method nclusion Io straightforward con	Method clusion ca	Anate Val 1 Remark No data avai	lable	2.68 Duration Value	Pisc	30 °C		Value d Literatu	tal value letermination ire study
olymethylene polyphe BCF fishes BCF BCF Log Kow Method nclusion Io straightforward con	Method clusion ca	Anate Val 1 Remark No data avai	lable	2.68 Duration Value	Pisc	30 °C		Value d Literatu	tal value letermination ire study
olymethylene polyphe BCF fishes BCF BCF Log Kow Method nclusion Io straightforward con	Method clusion ca	Anate Val 1 Remark No data avai	lable	2.68 Duration Value	Pisc	30 °C		Value d Literatu	tal value letermination ire study
olymethylene polyphe BCF fishes BCF BCF Log Kow Method nclusion Io straightforward con	Method clusion ca	Anate Val 1 Remark No data avai	lable	2.68 Duration Value	Pisc	30 °C		Value d Literatu	tal value letermination ire study
olymethylene polyphe BCF fishes BCF BCF Log Kow Method nclusion Io straightforward con	Method clusion ca	Anate Val 1 Remark No data avai	lable	2.68 Duration Value	Pisc	30 °C		Value d Literatu	tal value letermination ire study
olymethylene polyphe BCF fishes BCF BCF Log Kow Method nclusion Io straightforward con	Method clusion ca	Anate Val 1 Remark No data avai	lable	2.68 Duration Value	Pisc	30 °C		Value d Literatu	tal value letermination ire study
olymethylene polyphe BCF fishes BCF BCF Log Kow Method nclusion o straightforward con c.4. Mobility in soi	Method clusion ca	Anate Val 1 Remark No data avai	lable	2.68 Duration Value	Pisc	30 °C		Value d Literatu	tal value letermination ire study
olymethylene polyphe BCF fishes BCF BCF Log Kow Method nclusion Io straightforward con	Method clusion ca	Anate Val 1 Remark No data avai	lable	2.68 Duration Value	Pisc	30 °C cies res Temperature Publicatio	e e on date: 2005	Value d Literatu Value dete	tal value letermination ire study
olymethylene polyphe BCF fishes BCF BCF Log Kow Method nclusion o straightforward con c.4. Mobility in soi	Method clusion ca	Anate Val 1 Remark No data avai	lable	2.68 Duration Value	Pisc	30 °C cies res Temperature Publicatio		Value d Literatu Value dete	tal value letermination ire study

reaction mass of tris(2-chloropropyl) phosphate and tris(2-chloro-1-methylethyl) phosphate and phosphoric acid, bis(2-chloro-1-methylethyl) 2-chloropropyl ester and phosphoric acid, 2-chloro-1-methylethyl bis(2-chloropropyl) ester

g) Koc								
Parameter				Method			Value	Value determination
og Koc				EU Metho	d C.19		2.76	Experimental value
rcent distribution								
/lethod	Fraction a	ir Fraction bio	ota Fraction	FI	raction s	oil Fraction	water Value	e determination
			sedimen	t				
Aackay level I	0.01 %	0 %	3.55 %	3	.52 %	92.89 %	Read	-across
		Parameter og Koc rcent distribution Method Fraction a	Parameter og Koc rcent distribution Method Fraction air Fraction bio	Parameter og Koc rcent distribution Method Fraction air Fraction biota Fraction sedimen	Parameter Method og Koc EU Metho rcent distribution Fraction air Fraction biota Fraction Fraction Fraction Sediment	Parameter Method og Koc EU Method C.19 rcent distribution Fraction biota Method Fraction air Fraction biota Fraction sediment	Parameter Method og Koc EU Method C.19 rcent distribution Method Fraction air Fraction biota Fraction sediment Fraction soil Fraction	Parameter Method Value og Koc EU Method C.19 2.76 rcent distribution Fraction air Fraction biota Fraction soil Fraction water Value Method Fraction air Fraction biota Fraction soil Fraction water Value

Conclusion

Contains component(s) with potential for mobility in the soil

12.5. Results of PBT and vPvB assessment

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

12.6. Other adverse effects

Roof & Insulation Expanding Foam

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

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

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

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 05 01* (wastes not otherwise specified in 08: waste isocyanates).

16 05 04* (gases in pressure containers and discarded chemicals: gases in pressure containers (including halons) containing hazardous substances). Depending on branch of industry and production process, also other waste codes may be applicable.

13.1.2 Disposal methods

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

	i e innormación		
Road (ADR)			
14.1. UN number			_
UN number		1950	
14.2. UN proper shipping na	me		_
Proper shipping name		Aerosols	
14.3. Transport hazard class	(es)		_
Hazard identification nur	nber		
Class		2	
Classification code		5F	
14.4. Packing group			-
Packing group			7
Labels		2.1	
14.5. Environmental hazards			-
Environmentally hazardo	ous substance mark	no	7
14.6. Special precautions for	user		-
Special provisions		190	7
Special provisions		327	
Special provisions		344	
Special provisions		625	
Limited quantities		Combination packagings: not more than 1 liter per inner packaging for liquids. A package shall not weigh more than 30 kg. (gross mass)	
ason for revision: 3.2		Publication date: 2009-01-07	
		Date of revision: 2017-09-18	
vision number: 0600		Product number: 47806	11/1

(RID)	
1. UN number	
UN number	1950
.2. UN proper shipping name	
Proper shipping name	Aerosols
.3. Transport hazard class(es)	
Hazard identification number	23
Class	2
Classification code	5F
.4. Packing group	
Packing group	
Labels	2.1
.5. Environmental hazards	
Environmentally hazardous substance mark	no
.6. Special precautions for user	
Special provisions	190
Special provisions	327
Special provisions	344
Special provisions	625
Limited quantities	Combination packagings: not more than 1 liter per inner packaging fo liquids. A package shall not weigh more than 30 kg. (gross mass)
d waterways (ADN)	
UN number	1950
.2. UN proper shipping name	
Proper shipping name	Aerosols
.3. Transport hazard class(es)	
Class	2
Classification code	5F
.4. Packing group	
Packing group	
Labels	2.1
.5. Environmental hazards	
Environmentally hazardo <mark>us substance mark</mark>	no
.6. Special precautions for <mark>user</mark>	
Special provisions	190
Special provisions	327
	344
Special provisions	
Special provisions Limited quantities	625 Combination packagings: not more than 1 liter per inner packaging fo liquids. A package shall not weigh more than 30 kg. (gross mass)
(IMDG/IMSBC)	
.1. UN number	
UN number	1950
.2. UN proper shipping name	
Proper shipping name	Aerosols
.3. Transport hazard class(es)	
Class	2.1
4. Packing group	
Packing group	
Labels	2.1
.5. Environmental hazards	
Marine pollutant	
Environmentally hazardous substance mark	no
.6. Special precautions for user	
Special provisions	63
Special provisions	190
	277
Special provisions	
Special provisions	327
Special provisions	344
Special provisions	381
Special provisions	959
Limited quantities	Combination packagings: not more than 1 liter per inner packaging fo liquids. A package shall not weigh more than 30 kg. (gross mass)
.7. Transport in bulk according to Annex II of Marpol and the	
Annex II of MARPOL 73/78	Not applicable
r revision: 3.2	Publication date: 2009-01-07
	Date of revision: 2017-09-18

Air (ICAO-TI/IATA-DGR)	
14.1. UN number	
UN number	1950
14.2. UN proper shipping name	
Proper shipping name	Aerosols, flammable
14.3. Transport hazard class(es)	
Class	2.1
14.4. Packing group	
Packing group	
Labels	2.1
14.5. Environmental hazards	
Environmentally hazardo <mark>us substance mark</mark>	no
14.6. Special precautions for user	
Special provisions	A145
Special provisions	A167
Special provisions	A802
Limited quantities: maximum net quantity per packaging	30 kg G

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	
< 25.49 %		
< 234.51 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.

and use of certain dangerou	s substances, mixtures and articles.	
	Designation of the substance, of the grou	o of Conditions of restriction
	substances or of the mixture	
 reaction mass of tris(2-chloropropyl) 	Liquid substances or mixtures which are	1. Shall not be used in:
phosphate and tris(2-chloro-1-methylethyl)	regarded as dangerous in accordance wit	
phosphate and phosphoric acid, bis(2-	Directive 1999/45/EC or are fulfilling the	phases, for example in ornamental lamps and ashtrays,
chloro-1-methylethyl) 2-chloropropyl ester	criteria for any of the following hazard cla	
and phosphoric acid, 2-chloro-1-methylethyl		
	(EC) No 1272/2008:	
bis(2-chloropropyl) ester		ornamental aspects,
· polymethylene polyphenyl isocyanate	(a) hazard classes 2.1 to 2.4, 2.6 and 2.7, 2	
	types A and B, 2.9, 2.10, 2.12, 2.13 catego	
	and 2, 2.14 categories 1 and 2, 2.15 types	
	F;	 can be used as fuel in decorative oil lamps for supply to the general public, and,
	(b) hazard classes 3.1 to 3.6, 3.7 adverse	 present an aspiration hazard and are labelled with R65 or H304,
	effects on sexual function and fertility or	4. Decorative oil lamps for supply to the general public shall not be placed on the market
	development, 3.8 effects other than narc	otic unless they conform to the European Standard on Decorative oil lamps (EN 14059) adopted
	effects, 3.9 and 3.10;	by the European Committee for Standardisation (CEN).
	(c) hazard class 4.1;	5. Without prejudice to the implementation of other Community provisions relating to the
	(d) hazard class 5.1.	classification, packaging and labelling of dangerous substances and mixtures, suppliers shall
	. ,	ensure, before the placing on the market, that the following requirements are met:
		a) lamp oils, labelled with R65 or H304, intended for supply to the general public are visibly,
		legibly and indelibly marked as follows: "Keep lamps filled with this liquid out of the reach of
		children"; and, by 1 December 2010, "Just a sip of lamp oil — or even sucking the wick of $"$
		lamps — may lead to life- threatening lung damage";
		b) grill lighter fluids, labelled with R65 or H304, intended for supply to the general public are
		legibly and indelibly marked by 1 December 2010 as follows: "Just a sip of grill lighter may
		lead to life threatening lung damage";
		c) lamp oils and grill lighters, labelled with R65 or H304, intended for supply to the general
		public are packaged in black opaque containers not exceeding 1 litre by 1 December 2010.
		6. No later than 1 June 2014, the Commission shall request the European Chemicals Agency
		to prepare a dossier, in accordance with Article 69 of the present Regulation with a view to
		ban, if appropriate, grill lighter fluids and fuel for decorative lamps, labelled R65 or H304,
		intended for supply to the general public.
		7. Natural or legal persons placing on the market for the first time lamp oils and grill lighter
		fluids, labelled with R65 or H304, shall by 1 December 2011, and annually thereafter,
		provide data on 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.'
 polymethylene polyphenyl isocyanate 	Methylenediphenyl diisocyanate (MDI)	1. Shall not be placed on the market after 27 December 2010, as a constituent of mixtures in
	including the following specific isomers: 4	
	Methylenediphenyl diisocyanate; 2,4'-	public, unless suppliers shall ensure before the placing on the market that the packaging:
	Methylenediphenyl diisocyanate; 2,2'-	(a) contains protective gloves which comply with the requirements of Council Directive
	Methylenediphenyl diisocyanate	89/686/EEC;
	in entry encuprienty ansocyanate	
ason for revision: 3.2		Publication date: 2009-01-07
		Date of revision: 2017-09-18
		Date of Tevision, 2017-03-10
vision number: 0600		Droduct number: 47006 12/15
		Product number: 47806 13 / 15

	Poof & Insula	tion Expanding Foam
		tion Expanding Foarm
		(b) is marked visibly, legibly and indelibly as follows, and without prejudice to other Community legislation concerning the classification, packaging and labelling of substance and mixtures:
		"— Persons already sensitised to diisocyanates may develop allergic reactions when usin this product.
		 Persons suffering from asthma, eczema or skin problems should avoid contact, includi dermal contact, with this product.
		 This product should not be used under conditions of poor ventilation unless a protecti mask with an appropriate gas filter (i.e. type A1 according to standard EN 14387) is used. By way of derogation, paragraph 1(a) shall not apply to hot melt adhesives.
National legislation Belgium		
Roof & Insulation Expanding No data available	<u>Foam</u>	
National legislation The Nether	lands	
Roof & Insulation Expanding		
Waterbezwaarlijkheid	Z (2)	
National legislation France	Foom	
Roof & Insulation Expanding No data available	<u>, Foam</u>	
polymethylene polyphenyl i		
Catégorie cancérogène	4,4'-Diisocyanate de diphénylr	méthane; C2
National legislation Germany	Foom	
Roof & Insulation Expanding WGK		g based on the components in compliance with Verwaltungsvorschrift wassergefährdend
reaction many of this (2, ships	Stoffe (VwVwS) of 27 July 200	
	-chloro-1-methylethyl bis(2-chloro	pro-1-methylethyl) phosphate and phosphoric acid, bis(2-chloro-1-methylethyl) 2-chlorop propyl) ester
TA-Luft	5.2.5	
polymethylene polyphenyl i TA-Luft	socyanate 5.2.5; I	
TRGS900 - Risiko der		anat; Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes
Fruchtschädigung		ertes nicht befürchtet zu werden
	pMDI (als MDI berechnet); Y; F biologischen Grenzwertes nich	Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes und des ht befürchtet zu werden
Sensibilisierende Stoffe	5	anat; Sah; Atemwegssensibilisierende Stoffe Und Hautsensibilisierende Stoffe, an beiden
	Zielorganen Allergien auslöser	nde Atemwegssensibilisierende Stoffe
TRGS905 - Krebserzeugen		/IDI) (in Form atembarer Aerosole, A-Fraktion); 2
		/IDI) (in Form atembarer Aerosole, A-Fraktion); -
TRGS905 - Fruchtbarkeitsgefährd <mark>end</mark>	· · · · ·	/IDI) (in Form atembarer Aerosole, A-Fraktion); -
TRGS905 - Fruchtschädige	nd Techn. ("Polymeres") MDI (pN	/IDI) (in Form atembarer Aerosole, A-Fraktion); -
Hautresorptive Stoffe	4,4'-Methylendiphenyldiisocya pMDI (als MDI berechnet); H;	
National legislation United King	μ , , , , , , , , , , , , , , , , , , ,	
National legislation United King Roof & Insulation Expanding		
No data available		
polymethylene polyphenyl i Skin Sensitisation	socyanate Isocyanates, all (as -NCO) Exce	ent methyl isocyanate: Sen
Respiratory sensitisation	Isocyanates, all (as -NCO) Exce	
Other relevant data		
Roof & Insulation Expanding	Foam	
No data available		
polymethylene polyphenyl in IARC - classification	<u>socyanate</u> 3; Polymethylene polyphenyl i	isocyanate
15.2. Chemical safety asses		
No chemical safety assessme	ent has been conducted for the mix	xture.
SECTION 16: Other info		
Full text of any H-statements re H220 Extremely flammable	-	
H222 Extremely flammable	e aerosol.	
H229 Pressurised container H280 Contains gas under n	r: May burst if heated. ressure; may explode if heated.	
H302 Harmful if swallowed		
Reason for revision: 3.2		Publication date: 2009-01-07
		Date of revision: 2017-09-18
Revision number: 0600		Product number: 47806 14 / 1

	ROUT & Insulation Expanding Foath
H315 Causes skir	n irritation.
H317 May cause	an alle <mark>rgic skin reaction.</mark>
H319 Causes ser	ious eye irritation.
H332 Harmful if	inhaled <mark>.</mark>
	allergy or asthma symptoms or breathing difficulties if inhaled.
	respiratory irritation.
	of causing cancer.
H373 May cause	damage to organs through prolonged or repeated exposure if inhaled.
(*)	INTERNAL CLASSIFICATION BY BIG
CLP (EU-GHS)	Classification, labelling and packaging (Globally Harmonised System in Europe)
DMEL	Derived Minimal Effect Level
DNEL	Derived No Effect Level
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 and Development
PBT	Persistent, Bioaccumulative & Toxic
PNEC	Predicted No Effect Concentration
STP	Sludge Treatment Process
vPvB	very Persistent & very Bioaccumulative
Specific concentratio	n limits CLP

polymethylene polyphen <mark>yl isocyanate</mark>	C ≥ 5 %	Eye Irrit 2;H319	analogous to Annex VI
	C ≥ 5 %	Skin Irrit 2;H315	analogous to Annex VI
	C ≥ 0.1 %	Resp Sens 1;H334	analogous to Annex VI
	C ≥ 5 %	STOT SE 3;H335	analogous to Annex VI

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

Reason for revision: 3.2	Publication date: 2009-01-07 Date of revision: 2017-09-18	
Revision number: 0600	Product number: 47806	15/15