

# **SAFETY DATA SHEET**

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

# SOUDAFOAM GAP FILLER HAND HELD

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

1.1. Product identifier

Product name : SOUDAFOAM GAP FILLER HAND HELD

Registration number REACH : Not applicable (mixture)

Product type REACH : Mixture

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

#### 1.2.1 Relevant identified uses

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

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.
Lact.	-	H362: May cause harm to breast-fed children.
Acute Tox.	category 4	H332: Harmful if inhaled.
STOT RE	category 2	H373: May cause damage to organs through prolonged or repeated exposure if inhaled.
Eye Irrit.	category 2	H319: Causes serious eye irritation.
STOT SE	category 3	H335: May cause respiratory irritation.
Skin Irrit.	category 2	H315: Causes skin irritation.
Resp. Sens.	category 1	H334: May cause allergy or asthma symptoms or breathing difficulties if inhaled.
Skin Sens.	category 1	H317: May cause an allergic skin reaction.
Aquatic Chronic	category 4	H413: May cause long lasting harmful effects to aquatic life.

#### 2.2. Label elements







Contains: polymethylene polyphenyl isocyanate; alkanes, C14-17, chloro.

Created by: Brandweerinformatiecentrum voor gevaarlijke stoffen vzw (BIG) Technische Schoolstraat 43 A, B-2440 Geel

http://www.big.be

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Reason for revision: 15.1 Revision number: 0501

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Signal word	Danger
H-statements	
H222	Extremely flammable aerosol.
H229	Pressurised container: May burst if heated.
H351	Suspected of causing cancer.
H362	May cause harm to breast-fed children.
H332	Harmful if inhaled.
H373	May cause damage to organs through prolonged or repeated exposure if inhaled.
H319	Causes serious eye irritation.
H335	May cause respiratory irritation.
H315	Causes skin irritation.
H334	May cause allergy or asthma symptoms or breathing difficulties if inhaled.
H317	May cause an allergic skin reaction.
H413	May cause long lasting harmful effects to aquatic life.
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.
P308 + P313	IF exposed or concerned: Get medical advice/attention.
P405	Store locked up.
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.
Cumplemental informati	

Supplemental information

- 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

Name REACH Registration No		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
dimethyl ether 01-2119472128-37		115-10-6 204-065-8		Flam. Gas 1; H220 Press. Gas - Liquefied gas; H280	(1)(2)(10)	Propellant
polymethylene polyphenyl isocy	anate	9016-87-9		Carc. 2; H351 Acute Tox. 4; H332 STOT RE 2; H373 Eye Irrit. 2; H319 STOT SE 3; H335 Skin Irrit. 2; H315 Resp. Sens. 1; H334 Skin Sens. 1; H317	(1)(2)(8)(10)	Polymer
isobutane 01-2119485395-27		75-28-5 200-857-2		Flam. Gas 1; H220 Press. Gas - Liquefied gas; H280	(1)(2)(10)	Propellant
alkanes, C14-17, chloro 01-2119519269-33		85535-85-9 287-477-0		Lact. ; H362 Aquatic Acute 1; H400 Aquatic Chronic 1; H410	(1)(2)(8)(10)	UVCB

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reaction mass of tris(2-chloropro	opyl) phosphate and		1%C<5%	Acute Tox. 4; H30	)2	(1)(10)	Reaction product
tris(2-chloro-1-methylethyl) pho	sphate and						
phosphoric acid, bis(2-chloro-1-r	methylethyl) 2-						
chloropropyl ester and phospho	ric acid, 2-chloro-1-						
methylethyl bis(2-chloropropyl)							
01-2119486772-26							
(1,3-butadiene, conc<0.1%)							
(1,5-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

## SECTION 4: First aid measures

## 4.1. Description of first aid measures

#### General:

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 eye contact:

Rinse immediately with plenty of water. 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 unwell.

### 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:

Quantities of water. Polyvalent foam. BC powder. Carbon dioxide.

## 5.1.2 Unsuitable extinguishing media:

No unsuitable extinguishing media known.

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

On burning: release of toxic and corrosive gases/vapours (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.

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## 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 explosion proof 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

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. 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. Store in a dry area. 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.

#### 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/m <sup>3</sup>
Belgium			
Hydrocarbures aliphatiqı C4)	ues sous forme gazeuse : (Alcanes C1-	Time-weighted average exposure limit 8 h	1000 ppm
Oxyde de diméthyle		Time-weighted average exposure limit 8 h	1000 ppm
		Time-weighted average exposure limit 8 h	1920 mg/m <sup>3</sup>
The Netherlands			
Dimethylether		Time-weighted average exposure limit $8h$ (Public occupational exposulimit value)	re 496 ppm
		Time-weighted average exposure limit 8 h (Public occupational exposu	re 950 mg/m³

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Dimethylether		Short time value (Public occupational exposure limit value)	783 ppm
		Short time value (Public occupational exposure limit value)	1500 mg/m <sup>3</sup>
rance			
Oxyde 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
Germany			•
Chloralkane, C14-17 (Ch	lorierte Paraffine C14-17 )	Time-weighted average exposure limit 8 h (TRGS 900)	0.3 ppm
		Time-weighted average exposure limit 8 h (TRGS 900)	6 mg/m³
Dimethylether		Time-weighted average exposure limit 8 h (TRGS 900)	1000 ppm
		Time-weighted average exposure limit 8 h (TRGS 900)	1900 mg/m³
sobutan		Time-weighted average exposure limit 8 h (TRGS 900)	1000 ppm
		Time-weighted average exposure limit 8 h (TRGS 900)	2400 mg/m <sup>3</sup>
oMDI (als MDI berechne	t)	Time-weighted average exposure limit 8 h (TRGS 900)	0.05 mg/m <sup>3</sup>
Propan		Time-weighted average exposure limit 8 h (TRGS 900)	1000 ppm
		Time-weighted average exposure limit 8 h (TRGS 900)	1800 mg/m <sup>3</sup>
UK			
Dimethyl ether		Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	400 ppm
		Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	766 mg/m³
		Short time value (Workplace exposure limit (EH40/2005))	500 ppm
		Short time value (Workplace exposure limit (EH40/2005))	958 mg/m³
Isocyanates, all (as -NCO	Except methyl isocyanate	Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	0.02 mg/m³
		Short time value (Workplace exposure limit (EH40/2005))	0.07 mg/m <sup>3</sup>
USA (TLV-ACGIH)			
Butane, all isomers		Short time value (TLV - Adopted Value)	1000 ppm

## 8.1.2 Sampling methods

If applicable and available it will be listed below.

Isocyanates	NIOSH	5521	
Isocyanates	NIOSH	5522	

## 8.1.3 Applicable limit values when using the substance or mixture as intended

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

### 8.1.4 DNEL/PNEC values

# **DNEL/DMEL - Workers**

alkanes, C14-17, chloro

Effect level (DNEL/DMEL)		Туре	Value	Remark
DNEL		Long-term systemic effects inhalation	6.7 mg/m³	
		Long-term systemic effects dermal	47.9 mg/kg bw/day	

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

Effect level (DNEL/DMI	EL)	Туре	Value	Remark
DNEL		Long-term systemic effects inhalation	5.82 mg/m³	
		Acute systemic effects inhalation	22.4 mg/m³	
		Long-term systemic effects dermal	2.08 mg/kg bw/day	
		Acute systemic effects dermal	8 mg/kg bw/day	

## DNEL/DMEL - General population

alkanes, C14-17, chloro

Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	2 mg/m <sup>3</sup>	
	Long-term systemic effects dermal	28.75 mg/kg bw/day	
	Long-term systemic effects oral	0.58 mg/kg bw/day	

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

Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	1.46 mg/m³	
	Acute systemic effects inhalation	11.2 mg/m³	
	Long-term systemic effects dermal	1.04 mg/kg bw/day	
	Acute systemic effects dermal	4 mg/kg bw/day	
	Long-term systemic effects oral	0.52 mg/kg bw/day	

#### **PNEC**

## alkanes, C14-17, chloro

Compartments	Value	Remark
Fresh water	1 μg/l	
Marine water	0.2 μg/l	
STP	80 mg/l	
Fresh water sediment	13 mg/kg sediment dw	
Marine water sediment	2.6 mg/kg sediment dw	
Soil	11.9 mg/kg soil dw	
Oral	10 mg/kg food	

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

Compartments	Value	Remark
Fresh water	<mark>0.64 mg</mark> /l	
Marine water	<mark>0.064 m</mark> g/l	
Aqua (intermittent rele <mark>ases)</mark>	<mark>0.51 mg</mark> /l	
STP	<mark>7.84 mg</mark> /l	
Fresh water sediment	13.4 mg/kg sediment dw	
Marine water sediment	1.34 mg/kg sediment dw	
Soil	1.7 mg/kg soil dw	
Oral	11.6 mg/kg food	

#### 8.1.5 Control banding

If applicable and available it will be listed below.

#### 8.2. Exposure controls

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

#### 8.2.1 Appropriate engineering controls

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 not eat, drink or smoke during work.

#### a) Respiratory protection:

Wear gas mask with filter type A if conc. in air > exposure limit.

#### b) Hand protection:

Gloves.

Materials	Breakthrough time	Thickness
LDPE (Low Density Poly Ethylene)	10 minutes	0.025 mm

#### c) Eye protection:

Protective goggles.

#### d) Skin protection:

Head/neck protection. Protective clothing.

#### 8.2.3 Environmental exposure controls:

See headings 6.2, 6.3 and 13

## SECTION 9: Physical and chemical properties

## 9.1. Information on basic physical and chemical properties

Physical form	Aerosol
Odour	<mark>Characteristic</mark> odour
Odour threshold	No data available
Colour	Variable in colour, depending on the composition
Particle size	Not applicable
Explosion limits	No data available
Flammability	Extremely flammable aerosol.
Log Kow	Not applicable (mixture)

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Dynamic viscosity	No data available
Kinematic viscosity	No data available
Melting point	No data available
Boiling point	No data available
Flash point	Not applicable
Evaporation rate	No data available
Relative vapour density	>1
Vapour pressure	No data available
Solubility	organic solvents ; soluble
	water ; insoluble
Relative density	0.95 ; 20 °C
Decomposition temperature	No data available
Auto-ignition temperatur <mark>e</mark>	No data available
Explosive properties	No chemical group associated with explosive properties
Oxidising properties	No chemical group associated with oxidising properties
рН	No data available

## 9.2. Other information

Absolute density 950 kg/m³; 20 °C

# SECTION 10: Stability and reactivity

## 10.1. Reactivity

May be ignited by sparks. Gas/vapour spreads at floor level: ignition hazard. No data available.

## 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

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) bases.

#### 10.6. Hazardous decomposition products

On heating: release of toxic/combustible gases/vapours (hydrogen cyanide). On burning: release of toxic and corrosive gases/vapours (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

### SOUDAFOAM GAP FILLER HAND HELD

No (test)data on the mixture available

polymethylene polyphenyl isocyanate

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

alkanes, C14-17, chloro

Route of exposure	Parameter	Method	Value	Exposure time		Value determination	Remark
Oral	LD50		> 4000 mg/kg bw		Rat (male/female)	Experimental value	
Dermal	LD50		> 13500 mg/kg bw	24 h	Rabbit	Read-across	
Inhalation (vapours)	LC50		> 48170 mg/m <sup>3</sup>	1 h	Rat	Read-across	

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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	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50	EU Method B.1 tris	<mark>632 mg/</mark> 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	

Judgement is based on the relevant ingredients

## Conclusion

Harmful if inhaled.

Not classified as acute toxic in contact with skin

Not classified as acute toxic if swallowed

#### Corrosion/irritation

## SOUDAFOAM GAP FILLER HAND HELD

No (test)data on the mixture available

polymethylene polyphenyl isocyanate

Route of exposure	Result	Method	Exposure time	Time point	 Value determination	Remark
*	Irritating; category <mark>2</mark>				Literature study	
	Irritating; category 2				Literature study	
	Irritating; STOT SE cat.3				Literature study	

alkanes, C14-17, chloro

Route of exposure	Result	Method	Exposure time	Time point		Value determination	Remark
Eye	Slightly i <mark>rritating</mark>				Rabbit	Expert judgement	
Skin	Slightly <mark>irritating</mark>	OECD 404	<mark>4 h</mark>	24; 72 hours	Rabbit	Expert judgement	

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		Value determination	Remark
Eye	Not irrit <mark>ating</mark>	OECD 405	24 h	7 days	Rabbit	Experimental value	
Skin	Not irrit <mark>ating</mark>	OECD 404	<mark>4 h</mark>	7 days	Rabbit	Experimental value	

Classification is based on the relevant ingredients

## Conclusion

Causes skin irritation.

Causes serious eye irritation.

May cause respiratory irritation.

#### Respiratory or skin sensitisation

## SOUDAFOAM GAP FILLER HAND HELD

No (test)data on the mixture available

polymethylene polyphenyl isocyanate

Route of exposure	Result	Method	Observation time point	Species	Value determination	Remark
	Sensitizin <mark>g;</mark>				Literature study	
	category 1					
Inhalation	Sensitizin <mark>g;</mark>				Literature study	
	category 1					

alkanes, C14-17, chloro

Route of exposure	Result	Method	Observation time point	Species	Value determination	Remark
Skin	Not sens <mark>itizing</mark>	Guinea pig	48 hours	Guinea pig	Experimental value	
		maximisation test				

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

Route of exposure	Result	Method		Observation time point	Species	Value determination	Remark
Skin	Not sens <mark>itizing</mark>	OECD 429	7		Mouse (female)	Experimental value	

Classification is based on the relevant ingredients

Conclusion

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May cause an allergic skin reaction.

May cause allergy or asthma symptoms or breathing difficulties if inhaled.

#### Specific target organ toxicity

## SOUDAFOAM GAP FILLER HAND HELD

No (test)data on the mixture available

polymethylene polyphenyl isocyanate

Route of exposure	Parame	ter	Method	Value	Organ	Effect	Exposure time	Value determination
Inhalation				STOT RE cat.2				Literature study

alkanes, C14-17, chloro

Route of exposure	Parame	ter	Method	Value	Organ	Effect	Exposure time	 Value determination
Oral (diet)	NOAEL		Equivalent to OECD 408	300 ppm	-,,	No adverse systemic effects	(-)	Experimental value
Oral (diet)	NOAEL		•	100 mg/kg bw/day	,	No adverse systemic effects		Experimental value
Dermal								Data waiving
Inhalation								Data waiving

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	Parameter	Method	Value	Organ	Effect	Exposure time	Value determination
Oral (diet)			171 mg/kg bw/day		No effect	13 weeks (daily)	 Experimental value
Oral (diet)			52 mg/kg bw/day	Liver	Weight gain	13 weeks (daily)	 Experimental value
Inhalation (vapours)	Dose level		0.586 mg/l air		No effect		 Experimental value

Classification is based on the relevant ingredients

#### Conclusion

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

Not classified as sub-chronically toxic in contact with skin

Not classified as sub-chronically toxic if swallowed

#### Mutagenicity (in vitro)

## SOUDAFOAM GAP FILLER HAND HELD

No (test)data on the mixture available

alkanes, C14-17, chloro

Result	Method	Test substrate	Effect	Value determination
Negative with metabolic	OECD 471	Bacteria (S.typhimurium)	No effect	Experimental value
activation, negative without				
metabolic activation				

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

Result	Method	Test substrate	Effect	Value determination
Negative with metabolic	OECD 482	Rat liver cells		Experimental value
activation, negative without				
metabolic activation				
Negative without metabolic	OECD 476	Mouse (lymphoma L5178Y		Experimental value
activation, positive with		cells)		
metabolic activation				

#### Mutagenicity (in vivo)

#### SOUDAFOAM GAP FILLER HAND HELD

No (test)data on the mixture available

alkanes, C14-17, chloro

Result		Method	Exposure time	Test substrate	Organ	Value determination
Negative		Equivalent to OECD 475	5 day(s)	Rat (male)	Bone marrow	Experimental value
Negative		Equivalent to OECD 474		Mouse (male/female)	Bone marrow	Experimental value

Reason for revision: 15.1 Publication date: 2002-03-23
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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

Result	Method	Exposure time	Test substrate	Organ	Value determination
Negative	OECD 474		Mouse (male/female)	Bone marrow	Experimental value

Classification is based on the relevant ingredients

#### Conclusion

Not classified for mutagenic or genotoxic toxicity

#### Carcinogenicity

#### SOUDAFOAM GAP FILLER HAND HELD

No (test)data on the mixture available

polymethylene polyphenyl isocyanate

,01	yinethylene po	Typricity 130cy	ariace						
	Route of exposure	Parameter	Method	Value	Exposure time	Species	Effect	- 3	Value determination
	скрозагс								actermination
	Unknown			category 2					Literature study

alkanes, C14-17, chloro

Route of exposure	Parameter	Method	Value	Exposure time	Species	Effect	9	Value determination
Oral		•	0, 0		Rat (male/female)	Carcinogenicity		Read-across
Oral	-	•	0, 0		Mouse (male/female)	Carcinogenicity		Read-across

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	Exposure time	Species	Effect	- 3	Value determination
exposure								determination
Inhalation								Data waiving
Dermal								Data waiving
Oral								Data waiving

Classification is based on the relevant ingredients

#### Conclusion

Suspected of causing cancer.

## Reproductive toxicity

## SOUDAFOAM GAP FILLER HAND HELD

No (test)data on the mixture available

alkanes, C14-17, chloro

	Parameter	Method	Value	Exposure time	Species	Effect	. 3	Value determination
Developmental toxicity	NOAEL	Equivalent to OECD 414	100 mg/kg bw/day	22 day(s)	Rabbit	No effect		Experimental value
Maternal toxicity	NOAEL	Equivalent to OECD 414	100 mg/kg bw/day	22 day(s)	Rabbit	No effect		Experimental value
Effects on fertility	NOAEL (P)	OECD 421	100 mg/kg bw/day	9 week(s)	Rat (male)	No effect		Experimental value
	NOAEL (P)	OECD 421	100 mg/kg bw/day	11 week(s) - 12 week(s)	Rat (female)	No effect		Experimental value
Effects on lactation			May cause harm to breast- fed children.					Experimental value

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	Exposure time	Species	Effect	. 3	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)		Female reproductive organ	Experimental value

Classification is based on the relevant ingredients

#### Conclusion

May cause harm to breast-fed children.

Not classified for reprotoxic or developmental toxicity

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#### Toxicity other effects

## SOUDAFOAM GAP FILLER HAND HELD

No (test)data on the mixture available

alkanes, C14-17, chloro

Parameter	Method	Value	Organ	Effect	Exposure time		Value determination
	Other		Skin	Skin dryness or		Rat	Experimental value
				cracking			

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

## SOUDAFOAM GAP FILLER HAND HELD

ON CONTINUOUS/REPEATED EXPOSURE/CONTACT: 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

## SOUDAFOAM GAP FILLER HAND HELD

No (test)data on the mixture available

polymethylene polyphenyl isocyanate

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity other aquatic organisms	LC50		> 1000 mg/l	96 h				Literature study
Toxicity aquatic micro- organisms	EC50	OECD 209	> 100 mg/l		Activated sludge			Literature study

alkanes, C14-17, chloro

	Para	meter l	Method	Value	Duration	Species		Fresh/salt water	Value determination
Acute toxicity fishes	LC50		OECD 203	> 10000 mg/l		Alburnus alburnus	Static system	Salt water	Experimental value
Acute toxicity invertebrates	EC50	)	OECD 203	0.0077 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value
Toxicity algae and other aquation plants	EC50	)	OECD 201	> 3.2 mg/l		Pseudokirchneriel la subcapitata	Static system		Experimental value; Growth rate
Long-term toxicity fish	NOE	C (	OECD 204	> 125 μg/l	/ ( - /		Semi-static system	Salt water	Experimental value
Long-term toxicity invertebrate	s NOE	C (	OECD 202	<mark>0.01 mg/l</mark>	21 day(s)	Daphnia magna	Static system	Fresh water	Experimental value

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	<mark>56.2 mg/l</mark>	96 h	Brachydanio rerio	Static system	Fresh water	Experimental value; GLP
Acute toxicity invertebrates	LC50		131 mg/l	48 h	Daphnia magna	Static system	Fresh water	Locomotor effect
Toxicity algae and other aquatic plants	ErC50	OECD 201	<mark>82 m</mark> g/l		Pseudokirchneriel la subcapitata	Static system	Fresh water	Experimental value; GLP
Long-term toxicity invertebrates	NOEC	OECD 202	<mark>32 m</mark> g/l	21 day(s)		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

Classification of the mixture is based on test data on the mixture as a whole

## Conclusion

May cause long lasting harmful effects to aquatic life.

#### 12.2. Persistence and degradability

polymethylene polyphenyl isocyanate

**Biodegradation water** 

Method	Value	Duration	Value determination
OECD 302C: Inherent Biodegradability:	< 60 %		Experimental value
Modified MITI Test (II)			

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			Value		Duration	Value determination	
OECD 301D: Clo	osed Bottle	Test	63 %		60 day(s)	Experimental value	
Biodegradation s	oil						
Method			Value		Duration	Value determination	
			51 % - 57	%	36 h	Experimental value	
eaction mass of tri	s(2-chlorop	opyl) pho	sphate and tris(2-c	thloro-1-methylethyl) p	hosphate and phosphoric acid, bis	2-chloro-1-methylethyl) 2-chloroprop	
ster and phosphor	ric acid, 2-ch	loro-1-me	thylethyl bis(2-chl	oropropyl) ester			
Biodegradation v	vater						
Method			Value		Duration	Value determination	
OECD 301E: Mo	odified OEC	Screening	g Test 14 %; GLP		28 day(s)	Experimental value	
nclusion Ontains non readil 2.3. Bioaccumu DAFOAM GAP FILL	ılative po	tential	oonent(s)				
g Kow							
/lethod		Remark		Value	Temperature	Value determination	
			able (mixture)		P o. aca. o		
			,				
olymethylene poly	yphenyl isoc	<u>yanate</u>					
BCF fishes					4		
Parameter	Metho	d	Value	Duration	Species	Value determination	
BCF			1		Pisces	Literature study	
Log Kow		<b>I</b> 2	4.	17.	- T	har the second	
Method		Remai		Value	Temperature	Value determination	
		No dat	ta available				
lkanes, C14-17, ch	<u>loro</u>						
BCF fishes	h		L		la .	<u> </u>	
Parameter	Metho		Value	Duration	Species	Value determination	
BCF	OECD 3	305	6660	35 day(s)	Oncorhynchus mykiss	Experimental value	
Log Kow		lp	4.	h/-1	T	Makes data well-atten	
Method		Remai	K	Value	Temperature	Value determination	
				5.47 - 8.01		Experimental value	
	(0.11		1	> 5		2 11 4 11 11 11 2 11	
ster and phosphor				hloro-1-methylethyl) p	l hosphate and phosphoric acid, bis(	2-chloro-1-methylethyl) 2-chloroprop	
ster and phosphor BCF fishes	ric acid, 2-ch	loro-1-me	thylethyl bis(2-chl	chloro-1-methylethyl) poropropyl) ester			
ster and phosphor BCF fishes Parameter	ric acid, 2-ch	loro-1-me d	thylethyl bis(2-chl	chloro-1-methylethyl) poropropyl) ester  Duration	Species	Value determination	
ster and phosphor BCF fishes Parameter BCF	ric acid, 2-ch	loro-1-me d	thylethyl bis(2-chl	chloro-1-methylethyl) poropropyl) ester			
ster and phosphor BCF fishes Parameter BCF Log Kow	ric acid, 2-ch	d 805	Value 0.8 - 14	hloro-1-methylethyl) p oropropyl) ester  Duration 6 week(s)	Species Cyprinus carpio	Value determination  Experimental value	
ster and phosphor BCF fishes Parameter BCF Log Kow Method	Metho OECD 3	loro-1-me d	Value 0.8 - 14	Duration 6 week(s)  Value	Species Cyprinus carpio Temperature	Value determination Experimental value  Value determination	
BCF fishes Parameter BCF BCF Log Kow Method EU Method A.8	Metho OECD 3	d 805	Value 0.8 - 14	hloro-1-methylethyl) p oropropyl) ester  Duration 6 week(s)	Species Cyprinus carpio	Value determination  Experimental value	
BCF fishes Parameter BCF BCF Log Kow Method EU Method A.8 nclusion ontains bioaccum  1.4. Mobility in Ilkanes, C14-17, ch (log) Koc	Metho OECD 3	d 305 Remai	Value 0.8 - 14	Duration 6 week(s)  Value 2.68	Species Cyprinus carpio  Temperature 30 °C	Value determination Experimental value  Value determination Experimental value	
BCF fishes Parameter BCF Log Kow Method EU Method A.8 nclusion ontains bioaccum lkanes, C14-17, ch (log) Koc Parameter	Metho OECD 3	d 305 Remai	Value 0.8 - 14	Duration 6 week(s)  Value	Species Cyprinus carpio  Temperature 30 °C	Value determination Experimental value  Value determination Experimental value  Value determination	
BCF fishes Parameter BCF BCF Log Kow Method EU Method A.8 nclusion ontains bioaccum  1.4. Mobility in Ilkanes, C14-17, ch (log) Koc	Metho OECD 3	d 305 Remai	Value 0.8 - 14	Duration 6 week(s)  Value 2.68	Species Cyprinus carpio  Temperature 30 °C	Value determination Experimental value  Value determination Experimental value	
BCF fishes Parameter BCF Log Kow Method EU Method A.8 nclusion ontains bioaccum lkanes, C14-17, ch (log) Koc Parameter	Metho OECD 3	d 305 Remai	Value 0.8 - 14	Duration 6 week(s)  Value 2.68	Species Cyprinus carpio  Temperature 30 °C	Value determination Experimental value  Value determination Experimental value  Value determination	
BCF fishes Parameter BCF Log Kow Method EU Method A.8 nclusion ontains bioaccum lkanes, C14-17, ch (log) Koc Parameter	Metho OECD 3	d 305 Remai	Value 0.8 - 14	Duration 6 week(s)  Value 2.68	Species Cyprinus carpio  Temperature 30 °C	Value determination Experimental value  Value determination Experimental value  Value determination	
BCF fishes Parameter BCF Log Kow Method EU Method A.8 nclusion ontains bioaccum lkanes, C14-17, ch (log) Koc Parameter	Metho OECD 3  ulative com I Soil	d 305 Remai	Value 0.8 - 14	Duration 6 week(s)  Value 2.68	Species Cyprinus carpio  Temperature 30 °C	Value determination Experimental value  Value determination Experimental value  Value determination Experimental value	

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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

#### (log) Koc

Parameter	Method	Value	Value determination
log Koc	EU Method C.19	2.76	Experimental value

#### Volatility (Henry's Law constant H)

Value	Method	Temperature	Remark	Value determination
0.00042 Pa.m³/mol		<mark>25 °C</mark>		Read-across

#### Percent distribution

Method	Fraction air		Fraction sediment	Fraction soil	Fraction water	Value determination
Mackay level I	0.01 %	0 %	3.55 %	3.52 %	92.89 %	Read-across

#### Conclusion

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

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

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

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

#### 12.6. Other adverse effects

SOUDAFOAM GAP FILLER HAND HELD

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

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

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

08 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

Recycle/reuse. 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

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) 14.1. UN number **UN** number 1950 14.2. UN proper shipping name Proper shipping name Aerosols 14.3. Transport hazard class(es) Hazard identification number Class Classification code 5F 14.4. Packing group Packing group 2.1 Lahels 14.5. Environmental hazards Environmentally hazardous substance mark no 14.6. Special precautions for user Special provisions 190 Reason for revision: 15.1 Publication date: 2002-03-23

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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)
ail (RID)	
14.1. UN number	
UN number	1950
14.2. UN proper shipping name	
Proper shipping name	Aerosols
14.3. Transport hazard class(es)	
Hazard identification num <mark>ber</mark>	23
Class	2
Classification code	5F
14.4. Packing group	
Packing group	
Labels	2.1
14.5. Environmental hazards	
Environmentally hazardou <mark>s substance mark</mark>	no
14.6. 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 for liquids. A package shall not weigh more than 30 kg. (gross mass)
land waterways (ADN)	
14.1. UN number	
UN number	1950
14.2. UN proper shipping name	1550
Proper shipping name	Aerosols
14.3. Transport hazard class(es)	7 (21 03 01 3
Class	2
Classification code	5F
14.4. Packing group	P1
Packing group	
Labels	2.1
14.5. Environmental hazards	
Environmentally hazardous substance mark	no
14.6. 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 for
	liquids. A package shall not weigh more than 30 kg. (gross mass)
ea (IMDG/IMSBC)	
14.1. UN number	
UN number	1950
14.2. UN proper shipping name	
Proper shipping name	Aerosols
14.3. Transport hazard class(es)	
Class	2.1
14.4. Packing group	
Packing group	
Labels	2.1
14.5. Environmental hazards	
Marine pollutant	
Environmentally hazardous substance mark	no
14.6. Special precautions for user	
	Publication date: 2002-03-23
n for revision: 15.1	

Revision number: 0501 Product number: 51803 14 / 17

Special provisi	ons	63
Special provisi	ons	190
Special provisi	ons	277
Special provisi	ons	327
Special provisi	ons	344
Special provisi	ons	959
Limited quant	ties	Combination packagings: not more than 1 liter per inner packaging for liquids. A package shall not weigh more than 30 kg. (gross mass)
14.7. Transport in	bulk according to Annex II of Marpol and the	BC Code
Annex II of MA	ARPOL 73/78	Not applicable
Air (ICAO-TI/IAT/	A-DGR)	
UN number		1950
14.2. UN proper sl	nipping name	
Proper shippir	g name	Aerosols, flammable
14.3. Transport ha	zard class(es)	
Class		2.1
14.4. Packing grou	p	
Packing group		
Labels		2.1
14.5. Environment	tal hazards	
Environmenta	lly hazardo <mark>us substance mark</mark>	no
14.6. Special preca	autions for <mark>user</mark>	
Special provisi	ons	A145
Special provisi	ons	A167
Special provisi		A802
limited quanti	ties: 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		
< 24 %					
< 228 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.

use of certain dangero	us sub	stances, mixtures and articles.		
		Designation of the substance, of the substances or of the mixture	group of	Conditions of restriction
polymethylene polyphenyl isocyanate alkanes, C14-17, chloro reaction mass of tris(2-chloropropyl) phosphate and tris(2-chloro-1-methyle phosphate and phosphoric acid, bis(2-c1-methylethyl) 2-chloropropyl ester an phosphoric acid, 2-chloro-1-methyleth bis(2-chloropropyl) ester	e ethyl) chloro- nd nyl	Liquid substances or mixtures which regarded as dangerous in accordanc Directive 1999/45/EC or are fulfilling for any of the following hazard class categories set out in Annex I to Regu No 1272/2008:  (a) hazard classes 2.1 to 2.4, 2.6 and types A and B, 2.9, 2.10, 2.12, 2.13 cand 2, 2.14 categories 1 and 2, 2.15 F;	te with g the criteria ies or ulation (EC) 1 2.7, 2.8 categories 1 types A to rerse effects in narcotic	1. Shall not be used in:  — ornamental articles intended to produce light or colour effects by means of different phases, for example in ornamental lamps and ashtrays,  — tricks and jokes, — games for one or more participants, or any article intended to be used as such, even with ornamental aspects, 2. Articles not complying with paragraph 1 shall not be placed on the market 3. Shall not be placed on the market if they contain a colouring agent, unless required for fiscal reasons, or perfume, or both, if they: — can be used as fuel in decorative oil lamps for supply to the general public, and, — present an aspiration hazard and are labelled with R65 or H304,4. Decorative oil lamps for supply to the general public shall not be placed on the market unless they conform to the European Standard on Decorative oil lamps (EN 14059) adopted by the European Committee for Standardisation (CEN).5. Without prejudice to the implementation of other Community provisions relating to the classification, packaging and labelling of dangerous substances and mixtures, suppliers shall ensure, before the placing on the market, that the following requirements are met:  a) lamp oils, labelled with R65 or H304, intended for supply to the general public are visibly, legibly and indelibly marked as follows: "Keep lamps filled with this liquid out of the reach of children"; and, by 1 December 2010, "Just a sip of lamp oil — or even sucking the wick of lamps — may lead to life- threatening lung damage";  b) grill lighter fluids, labelled with R65 or H304, intended for supply to the general public are legibly and indelibly marked by 1 December 2010 as follows: "Just a sip of grill lighter may lead to life threatening lung damage";  c) lamp oils and grill lighters, labelled with R65 or H304, intended for supply to the general public are packaged in black opaque containers not exceeding 1 litre by 1 December 2010.6. No later than 1 June 2014, the Commission shall request the European Chemicals Agency to prepare a dossier, in accordance with Ar
teason for revision: 15.1			-	Publication date: 2002-03-23

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	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.'
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## National legislation Belgium

SOUDAFOAM GAP FILLER HAND HELD

No data available

#### National legislation The Netherlands

#### SOUDAFOAM GAP FILLER HAND HELD

Waste identification (the	LWCA (the Netherlands): KGA	category 06	
Netherlands)			
Waterbezwaarlijkheid	A (2)		

#### National legislation France

#### SOUDAFOAM GAP FILLER HAND HELD

No data available

## National legislation Germany

## SOUDAFOAM GAP FILLER HAND HELD

WGK	2; Classificati	on water polluting	based on the components in compliance v	with Verwaltungsvorschrift wassergefährdender
	Stoffe (VwVw	S) of 27 July 2005	(Anhang 4)	

#### polymethylene polyphenyl isocyanate

TRGS905 - Krebserzeugend	2				
TRGS905 - Erbgutverändernd					
TRGS905 -					
Fruchtbarkeitsgefährdend					
TRGS905 - Fruchtschädigend					
TA-Luft	5.2.5; 1				
TRGS900 - Risiko der Fruchtschädigung	pMDI (als MDI berechnet); Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes und des biologischen Grenzwertes nicht befürchtet zu werden				
Sensibilisierende Stoffe pMDI (als MDI berechnet); Sa; Atemwegssensibilisierende Stoffe					
Hautresorptive Stoffe	pMDI (als MDI berechnet); H; Hautresorptiv				

#### alkanes, C14-17, chloro

TA-Luft	5.2.5; I
TRGS900 - Risiko der	Chloralkane, C14-17 (Chlorierte Paraffine C14-17 ); Y; Risiko der Fruchtschädigung braucht bei Einhaltung des
Fruchtschädigung	Arbeitsplatzgrenzwertes und des biologischen Grenzwertes nicht befürchtet zu werden
Hautresorptive Stoffe	Chloralkane, C14-17 (Chlorierte Paraffine C14-17 ); H; Hautresorptiv

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

TA-Luft 5.2.5

## National legislation United Kingdom

## SOUDAFOAM GAP FILLER HAND HELD

No data available

## polymethylene polyphenyl isocyanate

Skin Sensitisation	Isocyanates, all (as -NCO) Except methyl isocyanate; Sen
Respiratory sensitisation	Isocyanates, all (as -NCO) Except methyl isocyanate; Sen

#### Other relevant data

#### SOUDAFOAM GAP FILLER HAND HELD

No data available

## polymethylene polyphenyl isocyanate

	IARC - classification	3; Polymethylene polypnenyi is	ocyanate			
a	lkanes, C14-17, chloro				7	_
	IARC - classification	2B; Chlorinated paraffins				1

## 15.2. Chemical safety assessment

No chemical safety assessment has been conducted for the mixture.

## SECTION 16: Other information

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

H220 Extremely flammable gas.

H222 Extremely flammable aerosol.

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- H229 Pressurised container: May burst if heated.
- H280 Contains gas under pressure; may explode if heated.
- H302 Harmful if swallowed.
- H315 Causes skin irritation.
- H317 May cause an allergic skin reaction.
- H319 Causes serious eye irritation.
- H332 Harmful if inhaled.
- H334 May cause allergy or asthma symptoms or breathing difficulties if inhaled.
- H335 May cause respiratory irritation.
- H351 Suspected of causing cancer.
- H362 May cause harm to breast-fed children.
- H373 May cause damage to organs through prolonged or repeated exposure if inhaled.
- H400 Very toxic to aquatic life.
- H410 Very toxic to aquatic life with long lasting effects.
- H413 May cause long lasting harmful effects to aquatic life.

(\*) INTERNAL CLASSIFICATION BY BIG

PBT-substances persistent, bioaccumulative and toxic substances

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

#### Specific concentration limits CLP

polymethylene polyphenyl	•	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
alkanes, C14-17, chloro		1,0 % ≤ C ≤ 20 %	ЕUH066	FEICA Position Paper on the classification and labelling of One Component Foam (OCF) containing Mid Chained Chlorinated Paraffin (MCCP) March 7th 2014)
		1,0 % ≤ C ≤ 20 %	Lact. ; H362	FEICA Position Paper on the classification and labelling of One Component Foam (OCF) containing Mid Chained Chlorinated Paraffin (MCCP) March 7th 2014)
		0,25 % ≤ C ≤ 20 %	Aquatic Chron. 4;H413	FEICA Position Paper on the classification and labelling of One Component Foam (OCF) containing Mid Chained Chlorinated Paraffin (MCCP) March 7th 2014)

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