# SAFETY DATA SHEET

Based upon Regulation (EC) No 1907/2006, as amended by Regulation (EU) No 2020/878



# **PT7**

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

# 1.1. Product identifier

 Product name
 : PT7

 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 Primer

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

TEC7\* Industrielaan 5B B-2250 Olen ☎ +32 14 85 97 37 ➡ +32 14 85 97 38 info@tec7.be \*TEC7 is a registered trademark of Novatech International N.V.

#### Manufacturer of the product

Novatech International N.V. Industrielaan 5B B-2250 Olen ☎ +32 14 85 97 37 ➡ +32 14 85 97 38 info@novatech.be

# 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 dange	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.								
Skin Irrit.	category 2	H315: Causes skin irritation.								
STOT SE	category 3	H336: May cause drowsiness or dizziness.								
Aquatic Chronic	category 2	H411: Toxic to aquatic life with long lasting effects.								

## 2.2. Label elements



Contains: hydrocarbons, C6-C7, n-alkanes, isoalkanes, cyclics, < 5% n-hexane.</th>Signal wordDangerH-statementsExtremely flammable aerosol.H222Extremely flammable aerosol.H229Pressurised container: May burst if heated.H315Causes skin irritation.H336May cause drowsiness or dizziness.

H336May cause drowsiness or dizziness.H411Toxic to aquatic life with long lasting effects.P-statementsIf medical advice is needed, have product container or label at hand.P101If medical advice is needed, have product container or label at hand.P102Keep out of reach of children.

Created by: Brandweerinformatiecentrum voor gevaarlijke stoffen vzw (BIG) Technische Schoolstraat 43 A, B-2440 Geel http://www.big.be © BIG vzw

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878-2

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.
P280	Wear protective gloves, protective clothing and eye protection/face protection.
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.

# 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 List No	Conc. (C)	Classification according to CLP	Note	Remark	M-factors and ATE
hydrocarbons, C6-C7, n-alkanes, isoalkanes, cyclics, < 5% n-hexane 01-2119475514-35	921-024-6		Flam. Liq. 2; H225 Asp. Tox. 1; H304 Skin Irrit. 2; H315 STOT SE 3; H336 Aquatic Chronic 2; H411	(1)(10)	Constituent	
reaction mass of ethylbenzene and xylene 01-2119488216-32	905-588-0		Flam. Liq. 3; H226 Acute Tox. 4; H332 Acute Tox. 4; H312 Asp. Tox. 1; H304 STOT RE 2; H373 Skin Irrit. 2; H315 Eye Irrit. 2; H319 STOT SE 3; H335	(1)(10)	Constituent	
dimethyl ether 01-2119472128-37	115-10-6 204-065-8		Flam. Gas 1A; H220 Press. Gas - Liquefied gas; H280	(1)(2)(10)	Propellant	

(1) For H- and EUH-statements in full: see section 16

(2) Substance with a Community workplace exposure limit

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

Note: numbers 9xx-xxx-x are provisional list numbers assigned by Echa pending an official EC inventory number

# SECTION 4: First aid measures

# 4.1. Description of first aid measures

#### General:

Observe (own) safety. If possible, approach victim and check vital functions. In case of injury and/or intoxication, call the European emergency number 112. Treat symptoms starting with most life-threatening injuries and disorders. Keep victim under observation, possibility of delayed symptoms.

#### After inhalation:

Remove victim into fresh air. In case of respiratory problems, consult a doctor/medical service.

#### After skin contact:

If possible, wipe up/dry remove chemical. Then rinse/shower immediately with (lukewarm) water. If irritation persists, consult a doctor/medical service.

# After eye contact:

Rinse immediately with (lukewarm) water. Remove contact lenses, if present and easy to do. Continue rinsing. If irritation persists, consult a doctor/medical service.

### After ingestion:

Rinse mouth with water. If you feel unwell, consult a doctor/medical service. Do not wait for symptoms to occur to consult Poison Center.

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

4.2.1 Acute symptoms

After inhalation:
Dizziness. Drowsiness.

After skin contact:

Tingling/irritation of the skin.

After eye contact:

No effects known.

4.2.2 Delayed symptoms

No effects known.

Reason for revision: 3.2; 8; 9; 12

# 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: Water, Quick-acting ABC powder extinguisher, Quick-acting BC powder extinguisher, Quick-acting CO2 extinguisher. Major fire: Quantities of water.

# 5.2. Special hazards arising from the substance or mixture

Upon combustion: CO and CO2 are formed. Pressurised container: May burst if heated.

# 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. Take account of environmentally hazardous firefighting water. Use water moderately and if possible collect or contain it.

# 5.3.2 Special protective equipment for fire-fighters:

Gloves (EN 374). Protective goggles (EN 166). Head/neck protection. Protective clothing (EN 14605 or EN 13034). Heat/fire exposure: self-contained breathing apparatus (EN 136 + EN 137).

# 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 section 8.2

#### 6.1.2 Protective equipment for emergency responders

Gloves (EN 374). Protective goggles (EN 166). Head/neck protection. Protective clothing (EN 14605 or EN 13034).

Suitable protective clothing

See section 8.2

### 6.2. Environmental precautions

Contain released product. Dam up the liquid spill. Prevent spreading in sewers.

# 6.3. Methods and material for containment and cleaning up

Take up liquid spill into absorbent material. Scoop absorbed substance into closing containers. Carefully collect the spill/leftovers. Clean contaminated surfaces with an excess of water. Take collected spill to manufacturer/competent authority. Wash clothing and equipment after handling.

# 6.4. Reference to other sections

See section 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. Take precautions against electrostatic charges. Keep away from naked flames/heat. Keep away from ignition sources/sparks. Gas/vapour heavier than air at 20°C. Observe normal hygiene standards. Do not discharge the waste into the drain.

# 7.2. Conditions for safe storage, including any incompatibilities

# 7.2.1 Safe storage requirements:

Storage temperature: < 50 °C. Meet the legal requirements. Keep container in a well-ventilated place. Fireproof storeroom. Keep out of direct sunlight.

# 7.2.2 Keep away from:

Heat sources, ignition sources.

#### 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.

Reason for revision: 3.2; 8; 9; 12

# 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.

he Netherlands Dimethylether  rance Dxyde de diméthyle  Germany Dimethylether  JK Dimethyl ether		exposure limit value) Time-weighted averag Time-weighted averag limit value) Time-weighted averag limit value) Short time value (Publ Short time value (Publ Short time value (Publ Time-weighted averag indicative) Time-weighted averag indicative)		ccupational exposure ccupational exposure value) value) eur réglementaire eur réglementaire	2950 mg/m <sup>3</sup> 783 ppm 1500 mg/m <sup>3</sup> 1000 ppm 1920 mg/m <sup>3</sup>
he Netherlands he Netherlands bimethylether rance Dxyde de diméthyle iermany bimethylether IK bimethyl ether		Time-weighted averag limit value) Time-weighted averag limit value) Time-weighted averag limit value) Short time value (Publ Short time value (Publ Short time value (Publ Time-weighted averag indicative) Time-weighted averag Time-weighted averag	ge exposure limit 8 h ge exposure limit 8 h (Public oc ge exposure limit 8 h (Public oc lic occupational exposure limit lic occupational exposure limit ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (VRI: Vale	cupational exposure value) value) eur réglementaire eur réglementaire	1920 mg/m <sup>3</sup> 496 ppm 950 mg/m <sup>3</sup> 783 ppm 1500 mg/m <sup>3</sup> 1000 ppm 1920 mg/m <sup>3</sup>
Dimethylether  France  Dxyde de diméthyle  Germany  Dimethylether  JK  Dimethyl ether		Time-weighted averag limit value) Time-weighted averag limit value) Time-weighted averag limit value) Short time value (Publ Short time value (Publ Short time value (Publ Time-weighted averag indicative) Time-weighted averag Time-weighted averag	ge exposure limit 8 h ge exposure limit 8 h (Public oc ge exposure limit 8 h (Public oc lic occupational exposure limit lic occupational exposure limit ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (VRI: Vale	cupational exposure value) value) eur réglementaire eur réglementaire	1920 mg/m <sup>3</sup> 496 ppm 950 mg/m <sup>3</sup> 783 ppm 1500 mg/m <sup>3</sup> 1000 ppm 1920 mg/m <sup>3</sup>
Dxyde de diméthyle Germany Dimethylether UK Dimethyl ether		Time-weighted averag limit value) Time-weighted averag limit value) Short time value (Publ Short time value (Publ Short time value (Publ Time-weighted averag indicative) Time-weighted averag indicative)	ge exposure limit 8 h (Public oc ge exposure limit 8 h (Public oc lic occupational exposure limit lic occupational exposure limit ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (VRI: Vale	cupational exposure value) value) eur réglementaire eur réglementaire	2 496 ppm 2 950 mg/m <sup>3</sup> 783 ppm 1500 mg/m <sup>3</sup> 1000 ppm 1920 mg/m <sup>3</sup>
Dimethylether France Dxyde de diméthyle Germany Dimethylether UK Dimethyl ether		limit value) Time-weighted averag limit value) Short time value (Publ Short time value (Publ Time-weighted averag indicative) Time-weighted averag indicative) Time-weighted averag	ge exposure limit 8 h (Public oc lic occupational exposure limit lic occupational exposure limit ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (TRGS 900	cupational exposure value) value) eur réglementaire eur réglementaire	2950 mg/m <sup>3</sup> 783 ppm 1500 mg/m <sup>3</sup> 1000 ppm 1920 mg/m <sup>3</sup>
France Dxyde de diméthyle Germany Dimethylether UK Dimethyl ether		limit value) Time-weighted averag limit value) Short time value (Publ Short time value (Publ Time-weighted averag indicative) Time-weighted averag indicative) Time-weighted averag	ge exposure limit 8 h (Public oc lic occupational exposure limit lic occupational exposure limit ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (TRGS 900	cupational exposure value) value) eur réglementaire eur réglementaire	2950 mg/m <sup>3</sup> 783 ppm 1500 mg/m <sup>3</sup> 1000 ppm 1920 mg/m <sup>3</sup>
Oxyde de diméthyle Germany Dimethylether UK Dimethyl ether		limit value) Short time value (Publ Short time value (Publ Time-weighted averag indicative) Time-weighted averag indicative)	lic occupational exposure limit lic occupational exposure limit ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (TRGS 900	value) value) eur réglementaire eur réglementaire	783 ppm 1500 mg/m <sup>3</sup> 1000 ppm 1920 mg/m <sup>3</sup>
Oxyde de diméthyle Germany Dimethylether UK Dimethyl ether		Short time value (Publ Time-weighted averag indicative) Time-weighted averag indicative) Time-weighted averag	lic occupational exposure limit ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (TRGS 900	value) eur réglementaire eur réglementaire D)	1500 mg/m <sup>3</sup> 1000 ppm 1920 mg/m <sup>3</sup>
Dimethyl ether		Time-weighted averag indicative) Time-weighted averag indicative) Time-weighted averag	ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (TRGS 90)	eur réglementaire eur réglementaire D)	1000 ppm 1920 mg/m <sup>3</sup>
Oxyde de diméthyle Germany Dimethylether UK Dimethyl ether		indicative) Time-weighted averag indicative) Time-weighted averag	ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (TRGS 90	eur réglementaire	1920 mg/m <sup>3</sup>
Germany Dimethylether UK Dimethyl ether		indicative) Time-weighted averag indicative) Time-weighted averag	ge exposure limit 8 h (VRI: Vale ge exposure limit 8 h (TRGS 90	eur réglementaire	1920 mg/m <sup>3</sup>
Dimethylether UK Dimethyl ether		indicative) Time-weighted averag	ge exposure limit 8 h (TRGS 90	0)	
Dimethylether UK Dimethyl ether				1	<del></del>
UK Dimethyl ether				1	
UK Dimethyl ether <u>b) National biological limit values</u>		Time-weighted averag	ge exposure limit 8 h (TRGS 90		1000 ppm
Dimethyl ether				0)	1900 mg/m³
b) National biological limit values		Time-weighted averag	ge exposure limit 8 h (Workpla	ce exposure limit	400 ppm
b) National biological limit values		(EH40/2005))			
b) National biological limit values		Time-weighted averag (EH40/2005))	ge exposure limit 8 h (Workpla	ce exposure limit	766 mg/m³
b) National biological limit values		<u>, n</u>	rkplace exposure limit (EH40/2	005))	500 ppm
b) National biological limit values			rkplace exposure limit (EH40/2		958 mg/m <sup>3</sup>
2 Sampling methods f applicable and available it will be liste 3 Applicable limit values when using th f limit values are applicable and av 4 Threshold values <u>DNEL/DMEL - Workers</u> wideneed for G7 and lineage isocolies	ne substance or mixtur vailable these will be	e listed below.			
hydrocarbons, C6-C7, n-alkanes, isoalka Effect level (DNEL/DMEL)		xane	Value	Remark	
	<b>`ype</b> .ong-term systemic effe	ects inhalation	2035 mg/m <sup>3</sup>	Keinark	
	ong-term systemic effe		773 mg/kg bw/day		
eaction mass of ethylbenzene and xyle	ne				
	уре		Value	Remark	
	ong-term systemic effe		221 mg/m <sup>3</sup>		
	cute systemic effects in		442 mg/m <sup>3</sup>		
	ong-term local effects		221 mg/m <sup>3</sup>		
A	cute local effects inhal		442 mg/m <sup>3</sup>		
		ects dermal	212 mg/kg bw/day		
	ong-term systemic effe				
DNEL/DMEL - General population	• •	<u>xane</u>			
DNEL/DMEL - General population hydrocarbons, C6-C7, n-alkanes, isoalka	• •	xane	Value	Remark	
DNEL/DMEL - General population hydrocarbons, C6-C7, n-alkanes, isoalka Effect level (DNEL/DMEL)	ines, cyclics, < 5% n-hex			Remark	
DNEL/DMEL - General population hydrocarbons, C6-C7, n-alkanes, isoalka Effect level (DNEL/DMEL) T DNEL L	ines, cyclics, < 5% n-hex	ects inhalation	Value 608 mg/m <sup>3</sup> 699 mg/kg bw/day	Remark	

Reason for revision: 3.2; 8; 9; 12

Effect level (DNEL/DMEL)	Туре	Value		Remark
DNEL	Long-term systemic effects inhalation	n 65.3 mg/m	3	
	Acute systemic effects inhalation	260 mg/m <sup>3</sup>	l	
	Long-term local effects inhalation	65.3 mg/m	3	
	Acute local effects inhalation	260 mg/m <sup>3</sup>	l i	
	Long-term systemic effects dermal	125 mg/kg	bw/day	
	Long-term systemic effects oral	12.5 mg/kg	gbw/day	
<u>NEC</u> action mass of ethylbenzene a	nd xylene			
Compartments	Value		Remark	
STP	1 3 mg/l	1.3 mg/l		

## STP 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. Take precautions against electrostatic charges. 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 normal hygiene standards. Do not eat, drink or smoke during work.

## a) Respiratory protection:

Full face mask with filter type A at conc. in air > exposure limit.

# b) Hand protection:

Protective gloves against chemicals (EN 374).

	Measured breakthrough time	Thickness	Protection index	Remark
butyl rubber	> 480 minutes	0.4 mm	Class 6	

c) Eye protection:

Protective goggles (EN 166).

d) Skin protection:

Protective clothing (EN 14605 or EN 13034). Head/neck protection.

8.2.3 Environmental exposure controls:

See sections 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	Characteristic odour						
Odour threshold	No data available in the literature						
Colour	Variable in colour, depending on the composition						
Particle size	Not applicable (aerosol)						
Explosion limits	0.6 - 26.2 vol % ; Propellant						
Flammability	Extremely flammable aerosol.						
Log Kow	Not applicable (mixture)						
Dynamic viscosity	No data available in the literature						
	Not applicable (aerosol)						
Kinematic viscosity	No data available in the literature						
	Not applicable (aerosol)						
Melting point	Not applicable (aerosol)						
Boiling point	No data available in the literature						
Relative vapour density	No data available in the literature						
Vapour pressure	4000 hPa ; 20 °C ; Liquid						
Solubility	Water ; insoluble ; Liquid						
Relative density	0.70 ; 20 °C ; Liquid						
Absolute density	700 kg/m³ ; 20 °C ; Liquid						
Decomposition temperature	No data available in the literature						
Auto-ignition temperature	Not applicable (aerosol)						
Flash point	Not applicable (aerosol)						
рН	Not applicable (aerosol)						

### 9.2. Other information

No data available

# SECTION 10: Stability and reactivity

# 10.1. Reactivity

May be ignited by sparks. Gas/vapour spreads at floor level: ignition hazard.

# 10.2. Chemical stability

Stable under normal conditions.

# 10.3. Possibility of hazardous reactions

No data available.

# 10.4. Conditions to avoid

# Precautionary measures

Use spark-/explosionproof appliances and lighting system. Take precautions against electrostatic charges. Keep away from naked flames/heat. Keep away from ignition sources/sparks.

#### 10.5. Incompatible materials

No data available.

# 10.6. Hazardous decomposition products

Upon combustion: CO and CO2 are formed.

# **SECTION 11: Toxicological information**

# 11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008

11.1.1 Test results

# Acute toxicity

<u>PT7</u>

No (test)data on the mixture available

Judgement is based on the relevant ingredients hydrocarbons, C6-C7, n-alkanes, isoalkanes, cyclics, < 5% n-hexane

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50		> 5840 mg/kg bw		Rat	Read-across	
Dermal	LD50		2800 mg/kg bw - 3100 mg/kg bw	24 h	Rat (male / female)	Read-across	
Inhalation (vapours)	LC50	Equivalent to OECD 403	> 21 mg/l	4 h	Rat (male / female)	Experimental value	
Inhalation (vapours)	LC50		> 25.2 mg/l	4 h	Rat (male / female)	Experimental value	

# reaction mass of ethylbenzene and xylene

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50	Equivalent to EU Method B.1	3523 mg/kg bw		Rat (male)	Experimental value	
Oral	LD50	Equivalent to EU Method B.1	> 4000 mg/kg bw		Rat (female)	Experimental value	
Dermal	LD50		> 5000 mg/kg bw	4 h	Rabbit (male)	Weight of evidence	
Dermal			category 4			Literature study	
Inhalation (vapours)	LC50	Equivalent to EU Method B.2	29.09 mg/l	4 h	Rat (male)	Experimental value	
Inhalation (vapours)			category 4			Literature study	

**Conclusion** 

Not classified for acute toxicity

# Corrosion/irritation

# <u>PT7</u>

No (test)data on the mixture available

Classification is based on the relevant ingredients

hydrocarbons, C6-C7, n-alkanes, isoalkanes, cyclics, < 5% n-hexane

Route of exposure	Result	Method	Exposure time	Time point			Remark
						determination	
Eye	0	Equivalent to OECD 405		24; 48; 72 hours	Rabbit	Read-across	Single treatment
Skin	Irritating	OECD 404	4 h	1; 24; 48; 72 hrs; 7; 14 days		Experimental value	

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BIG number: 50486

action mass of attain	honzono and	alono		PT	1			
Route of exposure		<u>Method</u>		Exposure time	Time point	Species	Value determination	Remark
Eye	Irritating			72 h	24; 48; 72 hours	Rabbit	Experimental value	
Skin	Irritating			24 h	24; 72 hours	Rabbit	Weight of evidence	
Inhalation	Irritating; STOT SE cat.3	3						
auses skin irritation. ot classified as irritat ot classified as irritat atory or skin sensitis lo (test)data on the r	ing to the eye: ation nixture availab	s						
udgement is based or ydrocarbons, C6-C7,	n the relevant n-alkanes, isoa	ingredients alkanes, cyclics,	<u>&lt; 5% n-he</u>	xane	-			_
Route of exposure	Result	Method		Exposure time	Observation time point		Value determinatio	n Remark
	Not sensitizing	406	to OECD		24; 48 hours	Guinea pig (male / female)	Read-across	
eaction mass of ethyl Route of exposure		Method		Exposure time	Observation time	Species	Value determinatio	n Remark
Skin	Not sensitizing	g Equivalent	to OECD			Mouse	Experimental value	
(test)data on the mi lassification is based ydrocarbons, C6-C7,	on the relevar	nt ingredients	<u>&lt; 5% n-he</u>	xane				
lassification is based	on the relevar n-alkanes, isoa	nt ingredients alkanes, cyclics,	< 5% n-he	<u>xane</u> Organ	Effect	Exposure time	Species	Value
lassification is based ydrocarbons, C6-C7,	on the relevar n-alkanes, isoa	nt ingredients alkanes, cyclics,			Effect	<b>Exposure time</b> 52 weeks (3 times week) - 104 weeks	5 / Mouse (male /	determinat
Assification is based ydrocarbons, C6-C7, Route of exposure Dermal Inhalation	on the relevar n-alkanes, isoa Parameter	nt ingredients alkanes, cyclics, Method Equivalent to OECD 453 Equivalent to	Value	Organ	Effect No effect	52 weeks (3 times week) - 104 week times / week) 13 weeks (6h / da	s (3 female)	determinat Experiment
Assification is based vdrocarbons, C6-C7, Route of exposure Dermal Inhalation (vapours)	on the relevar n-alkanes, isoa Parameter NOAEL	nt ingredients alkanes, cyclics, Method Equivalent to OECD 453	Value 0.5 ml 24300 m air	Organ		52 weeks (3 times week) - 104 week times / week)	5 / Mouse (male / s (3 female)	determinat Experiment value
Assification is based ydrocarbons, C6-C7, Route of exposure Dermal Inhalation (vapours) Inhalation eaction mass of ethyl	on the relevar <u>n-alkanes, isoz</u> Parameter NOAEL NOAEC benzene and x	nt ingredients alkanes, cyclics, Method Equivalent to OECD 453 Equivalent to OECD 413	Value 0.5 ml 24300 m	Organ ng/m <sup>3</sup> cat.3		52 weeks (3 times week) - 104 week times / week) 13 weeks (6h / da	y, Rat (male /	determinat Experiment value
Assification is based ydrocarbons, C6-C7, Route of exposure Dermal Inhalation (vapours) Inhalation	on the relevar <u>n-alkanes, isoz</u> Parameter NOAEL NOAEC benzene and x	nt ingredients alkanes, cyclics, Method Equivalent to OECD 453 Equivalent to OECD 413 cylene	Value 0.5 ml 24300 m air STOT SE Value	Organ Organ cat.3 Organ		52 weeks (3 times week) - 104 week times / week) 13 weeks (6h / da	y, Rat (male /	determinat Experiment value Literature s
Assification is based ydrocarbons, C6-C7, Route of exposure Dermal Inhalation (vapours) Inhalation eaction mass of ethyl	on the relevar <u>n-alkanes, isoa</u> Parameter NOAEL NOAEC benzene and x	nt ingredients alkanes, cyclics, Method Equivalent to OECD 453 Equivalent to OECD 413 cylene	Value 0.5 ml 24300 m air STOT SE	Organ Organ cat.3 Organ	No effect	52 weeks (3 times week) - 104 week times / week) 13 weeks (6h / da 5 days / week)	y, Rat (male / female)	determinat Experiment value Literature s Value determinat
Assification is based ydrocarbons, C6-C7, Route of exposure Dermal Inhalation (vapours) Inhalation eaction mass of ethyl Route of exposure Oral (stomach	on the relevar n-alkanes, isoz Parameter NOAEL NOAEC benzene and x Parameter	nt ingredients alkanes, cyclics, Method Equivalent to OECD 453 Equivalent to OECD 413 cylene Method Equivalent to	Value0.5 ml24300 mairSTOT SEValue150 mg/	Organ Organ cat.3 Organ	No effect	52 weeks (3 times week) - 104 week times / week) 13 weeks (6h / da 5 days / week) Exposure time	y, Rat (male / female) S (3) Female) Species	determinat Experiment value Literature s Value determinat Experiment value
Assification is based ydrocarbons, C6-C7, Route of exposure Dermal Inhalation (vapours) Inhalation eaction mass of ethyl Route of exposure Oral (stomach tube) Oral (stomach	on the relevar n-alkanes, isoz Parameter NOAEL NOAEC benzene and x Parameter NOAEL	nt ingredients alkanes, cyclics, Method Equivalent to OECD 453 Equivalent to OECD 413 Cylene Method Equivalent to OECD 408 Equivalent to	Value 0.5 ml 24300 m air STOT SE Value 150 mg/ bw/day 150 mg/	Organ Organ cat.3 Organ Vrgan	No effect Effect	52 weeks (3 times week) - 104 weeks times / week) 13 weeks (6h / da 5 days / week) Exposure time 90 day(s)	<ul> <li>Mouse (male / female)</li> <li>Fat (male / female)</li> <li>Species</li> <li>Rat (female)</li> <li>Rat (female)</li> <li>Rat (male)</li> </ul>	determinat Experiment value Literature s Value determinat Experiment value Experiment
assification is based ydrocarbons, C6-C7,         Route of exposure         Dermal         Inhalation (vapours)         Inhalation         caction mass of ethyl         Route of exposure         Oral (stomach tube)         Oral (stomach tube)         Inhalation (vapours)         Inhalation (vapours)         Inhalation (vapours)         Inhalation (vapours)         Inhalation (vapours)         Inhalation (vapours)         Inhalation         lo (test)data on the r udgement is based o	on the relevar n-alkanes, isoz Parameter NOAEL NOAEC benzene and x Parameter NOAEL LOAEL NOAEL NOAEC ior dizziness. hronic toxicity	nt ingredients alkanes, cyclics, Method Equivalent to OECD 453 Equivalent to OECD 413 Cylene Method Equivalent to OECD 408 Equivalent to OECD 408 Subchronic toxicity test	Value 0.5 ml 24300 m air STOT SE Value 150 mg/ bw/day 150 mg/ bw/day 3515 mg	rg/m <sup>3</sup> cat.3 Crgan Crga	Effect Weight gain	52 weeks (3 times week) - 104 weeks times / week) 13 weeks (6h / da 5 days / week) Exposure time 90 day(s) 90 day(s) 13 weeks (6h / da	<ul> <li>Mouse (male / female)</li> <li>Fat (male / female)</li> <li>Species</li> <li>Rat (female)</li> <li>Rat (female)</li> <li>Rat (male)</li> </ul>	determinat Experiment value Literature s Value determinat Experiment value Experiment value Experiment
Assification is based ydrocarbons, C6-C7, Route of exposure Dermal Inhalation (vapours) Inhalation eaction mass of ethyl Route of exposure Oral (stomach tube) Oral (stomach tube) Inhalation (vapours) Inhalation (vapours) Inhalation (vapours) Inhalation (vapours) Inhalation (vapours) Inhalation (vapours) Inhalation (vapours) Inhalation (vapours) Inhalation (vapours) Inhalation Inhalation (vapours) Inhalation Inhalation (vapours) Inhalation Inhalation Inhalation (vapours) Inhalation Inhala	on the relevar n-alkanes, isoz Parameter NOAEL NOAEC benzene and x Parameter NOAEL LOAEL LOAEL NOAEC or dizziness. hronic toxicity	nt ingredients alkanes, cyclics, Method Equivalent to OECD 453 Equivalent to OECD 413 Cylene Method Equivalent to OECD 408 Equivalent to OECD 408 Equivalent to OECD 408 Subchronic toxicity test	Value           0.5 ml           24300 m           air           STOT SE           Value           150 mg/           bw/day           150 mg/           bw/day           3515 mg	xane	No effect         Effect         Weight gain         No effect	52 weeks (3 times week) - 104 weeks times / week) 13 weeks (6h / da 5 days / week) Exposure time 90 day(s) 90 day(s) 13 weeks (6h / da 5 days / week)	<ul> <li>Mouse (male / female)</li> <li>Y, Rat (male / female)</li> <li>Species</li> <li>Rat (female)</li> <li>Rat (male)</li> <li>y, Rat (male)</li> <li>y, Rat (male)</li> </ul>	determinat Experiment value Literature s Value determinat Experiment value Experiment value
assification is based ydrocarbons, C6-C7,         Route of exposure         Dermal         Inhalation (vapours)         Inhalation         caction mass of ethyl         Route of exposure         Oral (stomach tube)         Oral (stomach tube)         Inhalation (vapours)         Inhalation (vapours)         Inhalation (vapours)         Inhalation (vapours)         Inhalation (vapours)         Inhalation (vapours)         Inhalation         lo (test)data on the r udgement is based o	on the relevant n-alkanes, isoa Parameter NOAEL NOAEC benzene and x Parameter NOAEL LOAEL NOAEL LOAEL NOAEC or dizziness. hronic toxicity nixture availab n the relevant n-alkanes, isoa Meth cabolic Equiv	nt ingredients alkanes, cyclics, Method Equivalent to OECD 453 Equivalent to OECD 413 Cylene Method Equivalent to OECD 408 Equivalent to OECD 408 Equivalent to OECD 408 Subchronic toxicity test	Value           0.5 ml           24300 m           air           STOT SE           Value           150 mg/           bw/day           150 mg/           bw/day           3515 mg              ≤ 5% n-he           T	rg/m <sup>3</sup> cat.3 Crgan Crga	No effect       Effect       Weight gain       No effect	52 weeks (3 times week) - 104 weeks times / week) 13 weeks (6h / da 5 days / week) Exposure time 90 day(s) 90 day(s) 13 weeks (6h / da 5 days / week) 13 weeks (6h / da	<ul> <li>Mouse (male / female)</li> <li>Y, Rat (male / female)</li> <li>Species</li> <li>Rat (female)</li> <li>Rat (male)</li> <li>y, Rat (male)</li> <li>y, Rat (male)</li> </ul>	determinat Experiment value Literature s Value determinat Experiment value Experiment value Experiment
Assification is based ydrocarbons, C6-C7, Route of exposure Dermal Inhalation (vapours) Inhalation eaction mass of ethyl Route of exposure Oral (stomach tube) Oral (stomach tube) Oral (stomach tube) Inhalation (vapours) Inhalation (vapours) oclusion Iay cause drowsiness ot classified for subc enicity (in vitro) Io (test)data on the r udgement is based o ydrocarbons, C6-C7, Result Negative with meta activation, negative without metabolic	on the relevant n-alkanes, isoa Parameter NOAEL NOAEC benzene and x Parameter NOAEL LOAEL NOAEL LOAEL NOAEC or dizziness. hronic toxicity nixture availab n the relevant n-alkanes, isoa Meth cabolic Equiv	nt ingredients alkanes, cyclics, Method Equivalent to OECD 453 Equivalent to OECD 413 Cylene Method Equivalent to OECD 408 Equivalent to OECD 408 Equivalent to OECD 408 Subchronic toxicity test	Value           0.5 ml           24300 m           air           STOT SE           Value           150 mg/           bw/day           150 mg/           bw/day           3515 mg              ≤ 5% n-he           T	Crgan     Organ     cat.3     Organ     //kg     Liver     s/m <sup>3</sup> Liver	No effect       Effect       Weight gain       No effect	52 weeks (3 times week) - 104 weeks times / week) 13 weeks (6h / da 5 days / week) Exposure time 90 day(s) 90 day(s) 13 weeks (6h / da 5 days / week) 13 weeks (6h / da	<ul> <li>Mouse (male / female)</li> <li>Rat (male / female)</li> <li>Species</li> <li>Rat (female)</li> <li>Rat (male)</li> <li>Rat (male)</li> <li>y, Rat (male)</li> <li>ue determination</li> </ul>	determinat Experiment value Literature s Value determinat Experiment value Experiment value

#### **PT7** reaction mass of ethylbenzene and xylene Result Test substrate Effect Value determination Remark Method Negative with metabolic Equivalent to EU Method Chinese hamster ovary Experimental value activation, negative B.19 (CHO) without metabolic activation Negative with metabolic Equivalent to EU Method Chinese hamster ovary Experimental value activation, negative B.10 (CHO) without metabolic activation

# Mutagenicity (in vivo)

<u>PT7</u>

No (test)data on the mixture available

Judgement is based on the relevant ingredients

reaction mass of ethylbenzene and xylene

Result	Method	Exposure time	Test substrate	Organ	Value determination
Negative (Subcutaneous)	Equivalent to OECD		Mouse (male / female)		Experimental value
	478				

# **Conclusion**

Not classified for mutagenic or genotoxic toxicity

# Carcinogenicity

# <u>PT7</u>

No (test)data on the mixture available

Judgement is based on the relevant ingredients reaction mass of ethylbenzene and xylene

Route of exposure	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Oral	Dose level	Equivalent to EU	500 mg/kg	103 weeks (3 times	Rat (male /	No carcinogenic		Experimental value
(stomach		Method B.32	bw/day	/ week)	female)	effect		
tube)								

<u>Conclusion</u> Not classified for carcinogenicity

# Reproductive toxicity

# <u>PT7</u>

No (test)data on the mixture available

Judgement is based on the relevant ingredients

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity	NOAEL	Equivalent to OECD 414	10560 mg/m³ air	10 days (6h / day)	Mouse	No effect		Read-across
Maternal toxicity	NOAEL	Equivalent to OECD 414	3168 mg/m <sup>3</sup> air	10 days (6h / day)	Mouse (female)	No effect		Read-across
Effects on fertility	NOAEL	Equivalent to OECD 416	31680 mg/m³ air	13 weeks (6h / day, 5 days / week)	Rat (male / female)	No effect		Read-across

reaction mass of ethylbenzene and xylene

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value
								determination
Developmental toxicity (Inhalation (vapours))	BMCL10		4698 mg/m³ air	15 days (6h / day)		Degeneration of heart tissue		Experimental value
Maternal toxicity (Inhalation (vapours))	BMCL10	Equivalent to OECD 414	887 ppm	15 days (6h / day)	Rat	No effect		Experimental value
Effects on fertility (Inhalation (vapours))	NOAEC		500 ppm		· · ·	Degeneration of heart tissue		Experimental value

# **Conclusion**

Not classified for reprotoxic or developmental toxicity

# Toxicity other effects

<u>PT7</u>

No (test)data on the mixture available

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

<u>PT7</u>

No effects known.

Reason for revision: 3.2; 8; 9; 12

# 11.2. Information on other hazards

No evidence of endocrine disrupting properties

# SECTION 12: Ecological information

# 12.1. Toxicity

<u>PT7</u>

No (test)data on the mixture available

Classification is based on the relevant ingredients

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LL50	OECD 203	11.4 mg/l	96 h	Oncorhynchus mykiss	Semi-static system	Fresh water	Experimental value; GLP
Acute toxicity crustacea	EL50	OECD 202	3 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value; GLP
Toxicity algae and other aquatic plants	ErC50	OECD 201	30 mg/l - 100 mg/l	72 h	Pseudokirchneri ella subcapitata	Static system	Fresh water	Experimental value; GLP
Long-term toxicity fish	NOELR		2.045 mg/l	28 day(s)	Oncorhynchus mykiss		Fresh water	QSAR
Toxicity aquatic micro- organisms	EL50		35.57 mg/l	48 h	Tetrahymena pyriformis		Fresh water	QSAR; Continuous exposure

## **Conclusion**

Toxic to aquatic life with long lasting effects.

## 12.2. Persistence and degradability

hydrocarbons, C6-C7, n-alkanes, isoalkanes, cyclics, < 5% n-hexane

<b>Biodegradation</b>	water

	Method	Value	Duration	Value determination
	OECD 301F	98 %; Oxygen consumption	28 day(s)	Experimental value
rea	ction mass of ethylbenzene and xylene			

#### reaction mass of ethylben Biodegradation water

[	Method	Value	Duration	Value determination
[	OECD 301F	98 %; GLP	28 day(s)	Experimental value

#### **Conclusion**

Water

Contains non readily biodegradable component(s)

# 12.3. Bioaccumulative potential

# <u>PT7</u>

Log K	ow
-------	----

Method	Remark	Value	Temperature	Value determination
	Not applicable (mixture)			

hydrocarbons, C6-C7, n-alkanes, isoalkanes, cyclics, < 5% n-hexane

Log Kow

	Method	Remark	Value	Temperature	Value determination
		No data available			
rea	ction mass of ethylbenzene and	1 xylene			

## BCF fishes

	Parameter	Method		Value	Duration	Species		Value determination	
	BCF			5.5 - 25.9	56 day(s)	Oncorhy	nchus mykiss	Read-across	
Lo	og Kow								
	Method		Remark		Value		Temperature	Value determination	
	OECD 117				3.49		30 °C	Experimental value	

### **Conclusion**

No straightforward conclusion can be drawn based upon the available numerical values

# 12.4. Mobility in soil

reaction mass of ethylbenzene and xylene

(log) Koc

Parameter	Method	Value	Value determination
log Koc	Equivalent to OECD 121	2.73	Read-across

# **Conclusion**

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

Reason for revision: 3.2; 8; 9; 12

## 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. Endocrine disrupting properties

No evidence of endocrine disrupting properties

# 12.7. Other adverse effects

PT7

#### Greenhouse gases

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)

#### Groundwater

Groundwater pollutant

# SECTION 13: Disposal considerations

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

#### 13.1. Waste treatment methods

#### 13.1.1 Provisions relating to waste

#### European Union

Hazardous waste according to Directive 2008/98/EC, as amended by Regulation (EU) No 1357/2014 and Regulation (EU) No 2017/997. Waste material code (Directive 2008/98/EC, Decision 2000/0532/EC).

08 01 11\* (wastes from MFSU and removal of paint and varnish: waste paint and varnish containing organic solvents or other hazardous substances). Depending on branch of industry and production process, also other waste codes may be applicable.

#### 13.1.2 Disposal methods

Specific treatment. 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. Should not be landfilled with household waste. Do not discharge into drains or the environment. Dispose of at authorized waste collection point.

#### 13.1.3 Packaging/Container

European Union

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

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

15 01 04 (metallic packaging).

# SECTION 14: Transport information

# Road (ADR)

14. <u>1. UN number</u>	
UN number	1950
14.2. UN proper shipping name	
Proper shipping name	aerosols
14.3. Transport hazard class(es)	
Hazard identification number	
Class	2
Classification code	5F
14.4. Packing group	
Packing group	
Labels	2.1
14.5. Environmental hazards	
Environmentally hazardous substance mark	yes
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)

Rail (RID)

14. <u>1</u> . UN number		
UN number	1950	
14.2. UN proper shipping name		
Proper shipping name	aerosols	
14.3. Transport hazard class(es)		
Hazard identification number	23	
Class	2	
Classification code	5F	

Reason for revision: 3.2; 8; 9; 12

14. <u>4. Packing group</u>	
Packing group	
Labels	2.1
14.5. Environmental hazards	
Environmentally hazardous substance mark	yes
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)

# Inland waterways (ADN)

14. <u>1. UN number</u>	
UN number	1950
14.2. UN proper shipping name	
Proper shipping name	aerosols
14.3. Transport hazard class(es)	
Class	2
Classification code	5F
14. <u>4. Packing group</u>	
Packing group	
Labels	2.1
14. <u>5. Environmental hazards</u>	
Environmentally hazardous substance mark	yes
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)

# Sea (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. <u>5. Environmental hazards</u>	
Marine pollutant	Р
Environmentally hazardous substance mark	yes
14.6. Special precautions for user	
Special provisions	190
Special provisions	277
Special provisions	327
Special provisions	344
Special provisions	381
Special provisions	63
Special provisions	959
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)
14.7. Maritime transport in bulk according to IMO instruments	
Annex II of MARPOL 73/78	Not applicable
(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	

Reason for revision: 3.2; 8; 9; 12

		PT	/
E	Environmentally hazardous subs	tance mark	yes
	. Special precautions for user		1
	Special provisions		A145
-	Special provisions		A167 A802
-	Special provisions ssenger and cargo transport		A802
	imited quantities: maximum ne	t quantity per packaging	30 kg G
	N 15: Regulatory ir		
	afety, health and environ opean legislation:	mental regulations/legislation sp	ecific for the substance or mixture
VC	DC content Directive 2010/75/E	J	
	VOC content		Remark
	98.99 %		
	699.9 g/l		
	035.5 g/1		
RE	ACH Annex XVII - Restriction Contains component(s) subject	t to restrictions of Annex XVII of Regulatic	n (EC) No 1907/2006: restrictions on the manufacture, placing on the market
	and use of certain dangerous	substances, mixtures and articles.	1
		Designation of the substance, of the group of	Conditions of restriction
budroca	where CE CZ is alkanos	substances or of the mixture	1. Shall not he used in:
isoalkane	arbons, C6-C7, n-alkanes, es, cyclics, < 5% n-hexane n mass of ethylbenzene and xylene	Liquid substances or mixtures fulfilling the criteria for any of the following hazard classes or categories set out in Annex I to Regulation (EC) No 1272/2008: (a) hazard classes 2.1 to 2.4, 2.6 and 2.7, 2.8 types A and B, 2.9, 2.10, 2.12, 2.13 categories 1 and 2, 2.14 categories 1 and 2, 2.15 types A to F; (b) hazard classes 3.1 to 3.6, 3.7 adverse effects on sexual function and fertility or on development, 3.8 effects other than narcotic effects, 3.9 and 3.10; (c) hazard class 4.1; (d) hazard class 5.1.	<ol> <li>Shall not be used in:         <ul> <li>ornamental articles intended to produce light or colour effects by means of different phases, for example in ornamental lamps and ashtrays,</li> <li>tricks and jokes,</li> <li>games for one or more participants, or any article intended to be used as such, even ornamental aspects,</li> <li>Articles not complying with paragraph 1 shall not be placed on the market.</li> <li>Shall not be placed on the market if they contain a colouring agent, unless required f fiscal reasons, or perfume, or both, if they:                 <ul></ul></li></ul></li></ol>
isoalkane	arbons, C6-C7, n-alkanes, 2s, cyclics, < 5% n-hexane n mass of ethylbenzene and xylene	Substances classified as flammable gases category 1 or 2, flammable liquids categories 1, 2 or 3, flammable solids category 1 or 2, substances and mixtures which, in contact with water, emit flammable gases, category 1, 2 or 3, pyrophoric liquids category 1 or pyrophoric solids category 1, regardless of whether they appear in Part 3 of Annex VI to that Regulation or not.	<ol> <li>Shall not be used, as substance or as mixtures in aerosol dispensers where these aerodispensers are intended for supply to the general public for entertainment and decorat purposes such as the following:         <ul> <li>metallic glitter intended mainly for decoration,</li> <li>artificial snow and frost,</li> <li>"whoopee" cushions,</li> <li>silly string aerosols,</li> <li>imitation excrement,</li> <li>decorative flakes and foams,</li> <li>artificial cobwebs,</li> <li>stik bombs.</li> </ul> </li> <li>Without prejudice to the application of other Community provisions on the classifica packaging and labelling of substances, suppliers shall ensure before the placing on the market that the packaging of aerosol dispensers referred to above is marked visibly, leg and indelibly with:</li> <ul> <li>"For professional users only".</li> <li>By way of derogation, paragraphs 1 and 2 shall not apply to the aerosol dispensers referred to Article 8 (1a) of Council Directive 75/ 324/EEC.</li> <li>The aerosol dispensers referred to in paragraphs 1 and 2 shall not be placed on the market unless they conform to the requirements indicated.</li> </ul> </ol>
	<u>onal legislation Belgium</u> <u>217</u> No data available		
	onal legislation The Netherland	ls	
<u>P</u>	2T7 Waterbezwaarlijkheid	A (2); Algemene Beoordelingsmethodie	k (ABM)
			· ·
Natio	onal legislation France		

BIG number: 50486

<u>PT7</u>

No data available

# **National legislation Germany**

# PT7 WGK 2; Verordnung über Anlagen zum Umgang mit wassergefährdenden Stoffen (AwSV) - 18. April 2017 hydrocarbons, C6-C7, n-alkanes, isoalkanes, cyclics, < 5% n-hexane</td> TA-Luft 5.2.5 reaction mass of ethylbenzene and xylene TA-Luft 5.2.5/I dimethyl ether TA-Luft 5.2.5

#### **National legislation United Kingdom**

<u>\*</u>

No data available

#### Other relevant data PT7

No data available

#### 15.2. Chemical safety assessment

No chemical safety assessment has been conducted for the mixture.

# SECTION 16: Other information

Full text of any H- and EUH-statements referred to under section 3:

- H220 Extremely flammable gas.
- H222 Extremely flammable aerosol.
- H225 Highly flammable liquid and vapour.
- H226 Flammable liquid and vapour.
- H229 Pressurised container: May burst if heated.
- H280 Contains gas under pressure; may explode if heated.
- H304 May be fatal if swallowed and enters airways.
- H312 Harmful in contact with skin.
- H315 Causes skin irritation.
- H319 Causes serious eye irritation.
- H332 Harmful if inhaled.
- H335 May cause respiratory irritation.
- H336 May cause drowsiness or dizziness.
- H373 May cause damage to organs (ears (hearing damage)) through prolonged or repeated exposure.
- H411 Toxic to aquatic life with long lasting effects.

(*)	INTERNAL CLASSIFICATION BY BIG
ADI	Acceptable daily intake
AOEL	Acceptable operator exposure level
ATE	Acute Toxicity Estimate
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

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. 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 is only to be used within the European Union, Switzerland, Iceland, Norway and Liechtenstein. Any use outside of this area is at your own risk. 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; 8; 9; 12