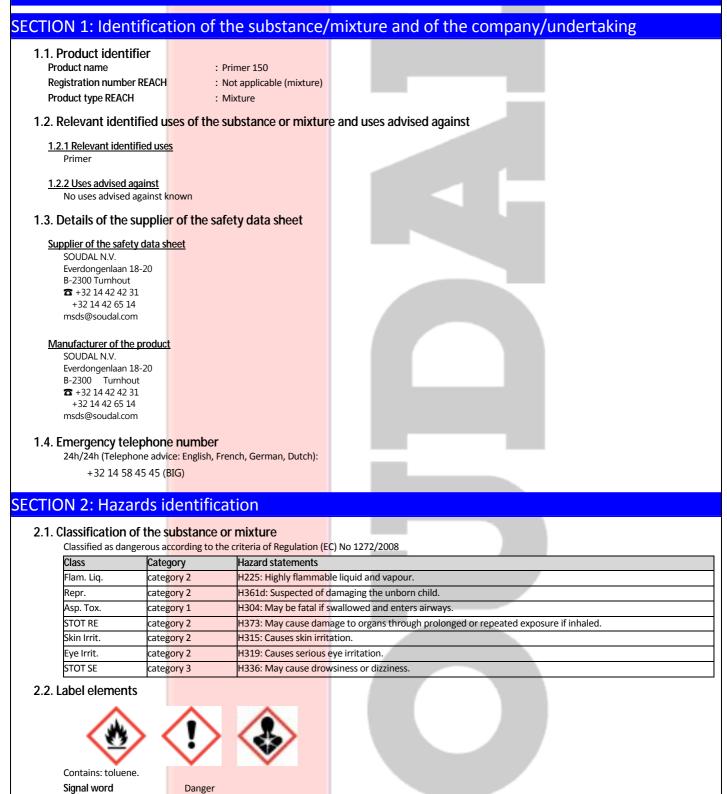


SAFETY DATA SHEET

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

Primer 150



Highly flammable liquid and vapour. Suspected of damaging the unborn child. May be fatal if swallowed and enters airways.

Created by: Brandweerinformatiecentrum voor gevaarlijke stoffen vzw (BIG) Technische Schoolstraat 43 A, B-2440 Geel http://www.big.be © BIG vzw Reason for revision: 15.1

Revision number: 0302

H-statements H225

H361d

H304

Product number: 32576

Publication date: 2002-05-10

Date of revision: 2018-06-27

1/21

.34-15960-615-en

May cause damage to organs through prolonged or repeated exposure if inhaled.
Causes skin irritation.
Causes serious eye irritation.
May cause drowsiness or dizziness.
If medical advice is needed, have product container or label at hand.
Keep out of reach of children.
Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
Wear protective gloves, protective clothing and eye protection/face protection.
Avoid breathing vapours/mist.
Use only outdoors or in a well-ventilated area.
IF INHALED: Remove person to fresh air and keep comfortable for breathing.
Store locked up.
Dispose of contents/container in accordance with local/regional/national/international regulation.
n n n n n n n n n n n n n n n n n n n
Contains: n-butyl methacrylate; methyl methacrylate. May produce an allergic reaction.

2.3. Other hazards

May build up electrostatic charges: risk of ignition Gas/vapour spreads at floor level: ignition hazard Caution! Substance is absorbed through the skin

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable

3.2. Mixtures

Name REACH Registration No	AS No C No	Conc. (C)	Classification according to CLP	Note	Remark
toluene 01-2119471310-51	08-88-3 03-625-9		Flam. Liq. 2; H225 Repr. 2; H361d Asp. Tox. 1; H304 STOT RE 2; H373 Skin Irrit. 2; H315 STOT SE 3; H336	(1)(2)(10)	Constituent
butan-1-ol 01-2119484630-38	1-36-3 00-751-6		Flam. Liq. 3; H226 Acute Tox. 4; H302 Eye Dam. 1; H318 Skin Irrit. 2; H315 STOT SE 3; H335 STOT SE 3; H336	(1)(2)(10)	Constituent
n-butyl methacrylate 01-2119486394-28	7-88-1 02-615-1		Flam. Liq. 3; H226 Skin Sens. 1; H317 Skin Irrit. 2; H315 Eye Irrit. 2; H319 STOT SE 3; H335	(1)(2)(10)	Constituent
methyl methacrylate 01-2119452498-28	0-62-6 01-297-1		Flam. Liq. 2; H225 Skin Sens. 1; H317 Skin Irrit. 2; H315 STOT SE 3; H335	(1)(2)(10)	Constituent

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

(2) Substance with a Community workplace exposure limit

(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:

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.

Reason for revision: 15.1	

Publication date: 2002-05-10 Date of revision: 2018-06-27

Revision number: 0302

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

After ingestion:

Rinse mouth with water. Do not induce vomiting. Consult a doctor/medical service if you feel unwell.

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

- 4.2.1 Acute symptoms
 - After inhalation:

EXPOSURE TO HIGH CONCENTRATIONS: Feeling of weakness. Central nervous system depression. Headache. Nausea. Dizziness. Narcosis. Mental confusion. Drunkenness. Coordination disorders. Disturbances of conscious ness.

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

After eye contact:

Irritation of the eye tissue.

After ingestion:

Risk of aspiration pneumonia. Nausea. Abdominal pain. Symptoms similar to those listed under inhalation.

4.2.2 Delayed symptoms

No effects known.

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

If applicable and available it will be listed below.

SECTION 5: Firefighting measures

5.1. Extinguishing media

5.1.1 Suitable extinguishing media:

Small fire: Quick-acting ABC powder extinguisher, Quick-acting BC powder extinguisher, Quick-acting class B foam extinguisher, Quick-acting CO2 extinguisher. Major fire: Class B foam (not alcohol-resistant).

5.1.2 Unsuitable extinguishing media:

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

Major fire: Water; risk of puddle expansion.

5.2. Special hazards arising from the substance or mixture

Upon combustion: CO and CO2 are formed.

5.3. Advice for firefighters

5.3.1 Instructions:

If exposed to fire cool the closed containers by spraying with water. Do not move the load if exposed to heat.

5.3.2 Special protective equipment for fire-fighters:

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

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Stop engines and no smoking. No naked flames or sparks. Spark- and explosionproof appliances and lighting equipment.

- 6.1.1 Protective equipment for non-emergency personnel
 - See heading 8.2
- 6.1.2 Protective equipment for emergency responders
 - Gloves. Protective goggles. Head/neck protection. Protective clothing.
 - See heading 8.2

6.2. Environmental precautions

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

6.3. Methods and material for containment and cleaning up

Take up liquid spill into a non combustible material e.g.: sand slaked lime or soda ash. 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 heading 13.

Reason for revision: 15.1

Publication date: 2002-05-10 Date of revision: 2018-06-27

Revision number: 0302

SECTION 7: Handling and storage

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

7.1. Precautions for safe handling

Keep away from naked flames/heat. Insufficient ventilation: use spark-/explosionproof appliances and lighting system. Insufficient ventilation: take precautions against electrostatic charges. Gas/vapour heavier than air at 20°C. Observe strict hygiene. Remove contaminated clothing immediately. Do not discharge the waste into the drain. Keep container tightly closed.

7.2. Conditions for safe storage, including any incompatibilities

7.2.1 Safe storage requirements:

Store at room temperature. Store in a dry area. Meet the legal requirements. Max. storage time: 1 year(s).

7.2.2 Keep away from:

Heat sources, ignition sources, oxidizing agents.

7.2.3 Suitable packaging material:

Tin.

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			
Methyl methacrylate		Time-weighted average exposure limit 8 h (Indicative occupational exposure limit value)	50 ppm
	S	hort time value (Indicative occupational exposure limit value)	100 ppm
Toluene		Time-weighted average exposure limit 8 h (Indicative occupational exposure limit value)	50 ppm
		"ime-weighted average exposure limit 8 h (Indicative occupational exposure limit value)	192 mg/m³
	s	bort time value (Indicative occupational exposure limit value)	100 ppm
	s	bort time value (Indicative occupational exposure limit value)	384 mg/m³
Belgium			
Alcool n-butylique	Т	ime-weighted average exposure limit 8 h	20 ppm
	T	ime-weighted average exposure limit 8 h	62 mg/m³
Méthacrylate de méthyle	Т	ime-weighted average exposure limit 8 h	50 ppm
	Т	ime-weighted average exposure limit 8 h	208 mg/m³
	s	bort time value	100 ppm
	s	Short time value	416 mg/m³
Toluène	Т	ime-weighted average exposure limit 8 h	20 ppm
	Т	ime-weighted average exposure limit 8 h	77 mg/m³
	s	Short time value	100 ppm
	S	bort time value	384 mg/m³
The Netherlands			
Methylmethacrylaat		ime-weighted average exposure limit 8 h (Public occupational exposure imit value)	49.2 ppm
		"ime-weighted average exposure limit 8 h (Public occupational exposure imit value)	205 mg/m³
	S	hort time value (Public occupational exposure limit value)	98.4 ppm
	S	hort time value (Public occupational exposure limit value)	410 mg/m³
Tolueen		ime-weighted average exposure limit 8 h (Public occupational exposure imit value)	39 ppm
		"ime-weighted average exposure limit 8 h (Public occupational exposure imit value)	150 mg/m³
	S	Short time value (Public occupational exposure limit value)	100 ppm
	S	hort time value (Public occupational exposure limit value)	384 mg/m³
for revision: 15.1		Publication date: 2002-05-10	
		Date of revision: 2018-06-27	

France						
Alcool n-butylique			Short time value (VL: Valeur			50 ppm
			Short time value (VL: Valeur	non réglementaire inc	dicative)	150 mg/m
Méthacrylate de méthyle			Time-weighted average expo contraignante)	osure limit 8 h (VRC: V	aleur réglementaire	50 ppm
			Time-weighted average expo contraignante)	osure limit 8 h (VRC: V	aleur réglementaire	205 mg/m
			Short time value (VRC: Valeu	ur réglementaire contr	aignante)	100 ppm
			Short time value (VRC: Valeu	ur réglementaire contr	aignante)	410 mg/m
Toluène			Time-weighted average expo contraignante)			20 ppm
			Time-weighted average expo contraignante)	osure limit 8 h (VRC: Va	aleur réglementaire	76.8 mg/m
			Short time value (VRC: Valeu	ir réglementaire contr	aignante)	100 ppm
			Short time value (VRC: Valeu	ur réglementaire contra	aignante)	384 mg/m
L						001116/11
Germany						
Butan-1-ol			Time-weighted average exp	osure limit 8 h (TRGS 9	00)	100 ppm
			Time-weighted average expo	osure limit 8 h (TRGS 9	00)	310 mg/m
Methyl-methacrylat			Time-weighted average exp			50 ppm
			Time-weighted average expo			210 mg/m
Toluol			Time-weighted average exp			50 ppm
			Time-weighted average expo			190 mg/m
L			nine-weighten average expo			T20 IUB/W
UK						
Butan-1-ol			Short time value (Workplace	e exposure limit (EH40,	/2005))	50 ppm
			Short time value (Workplace	e exposure limit (EH40,	/2005))	154 mg/m
Methyl methacrylate			Time-weighted average expo			50 ppm
,,			(EH40/2005)) Time-weighted average expo			208 mg/m
			(EH40/2005)) Short time value (Workplace	· ·		100 ppm
				· · ·		
			Short time value (Workplace			416 mg/m
Toluene			Time-weighted average expo (EH40/2005)) Time weighted average even			50 ppm
			Time-weighted average expo (EH40/2005))		·	191 mg/m
			Short time value (Workplace			100 ppm
L			Short time value (Workplace	e exposure limit (EH40,	/2005))	384 mg/m
USA (TLV-ACGIH)						
Methyl methacrylate			Time-weighted average expo	osure limit 8 h (TI V - A	dopted Value)	50 ppm
			Short time value (TLV - Adop	•		100 ppm
n Dutanal					dented \(-lus)	
n-Butanol			Time-weighted average expo		. ,	20 ppm
Toluene			Time-weighted average expo	osure limit 8 h (TLV - A	uopted Value)	20 ppm
<u>b) National biological limi</u> If limit values are applicab Germany		e these will be listed bel	ow.			
Butan-1-ol (1-Butanol) (Bu		Urin: expositionsende	, bzw. schichtende	10 mg/g Kreatinin	5/2013 Ständige Ser	
Butanol) (nach Hydrolyse)	<i></i>				Prüfung gesundheits Arbeitsstoffe der DF	G
Butan-1-ol (1-Butanol) (Bu Butanol) (nach Hydrolyse)		Urin: vor nachfolgend	er schicht	2 mg/g Kreatinin	5/2013 Ständige Ser Prüfung gesundheits Arbeitsstoffe der DF	schädlicher
Toluol (o-Kresol (nach Hyd	drolyse))	Urin: bei langzeitexpo	sition: am schichtende nach	1,5 mg/l	11/2012 Ständige Se	
	. "	mehreren vorangegar expositionsende, bzw.	ngenen schichten		Prüfung gesundheits Arbeitsstoffe der DF	schädlicher
		Vollblut: expositionser		600 μg/l	11/2012 Ständige Se Prüfung gesundheits	schädlicher
Toluol (Toluol)					Arbeitsstoffe der DF	U
USA (BEI-ACGIH)						
		Urine: end of shift		0,3 mg/g creatinine	2	
USA (BEI-ACGIH)			ft of workweek		2	
USA (BEI-ACGIH) Toluene (o-Cresol)		Urine: end of shift Blood: prior to last shi	ft of workweek	0,3 mg/g creatinine 0,02 mg/L		
USA (BEI-ACGIH) Toluene (o-Cresol) Toluene (Toluene)			ft of workweek	0,02 mg/L		
USA (BEI-ACGIH) Toluene (o-Cresol)			ft of workweek	0,02 mg/L Publication date: 20	002-05-10	
USA (BEI-ACGIH) Toluene (o-Cresol) Toluene (Toluene)			ft of workweek	0,02 mg/L	002-05-10	

0,03 mg/L

Toluene (Toluene)	-
8.1.2 Sampling method	s

.2 Sampling methods		
Product name	Test	Number
Butanol (Volatile Organic <mark>compounds)</mark>	NIOSH	2549
Butyl Alcohol	OSHA	7
Methyl ester of methacryl <mark>ic acid</mark>	NIOSH	2537
Methyl Methacrylate	NIOSH	2537
Methyl Methacrylate	NON	36
Methyl Methacrylate	OSHA	94
n-Butyl Alcohol (Alcohols <mark>Combined)</mark>	NIOSH	1405
n-Butyl Alcohol (Alcohols II)	NIOSH	1401
Toluene (Hydrocarbons, aromatic)	NIOSH	1501
Toluene (organic and inorganic gases by Extractive FTIR)	NIOSH	3800
Toluene (Volatile Organic compounds)	NIOSH	2549
Toluene in blood	NIOSH	8007
Toluene	NIOSH	4000
Toluene	NIOSH	8002
Toluene	OSHA	1021
Toluene	OSHA	111

urine: end of shift

 Toluene
 OSHA

 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

tolu	lene	
E	ffoot	lov

fect level (DNEL/DMEL) Type		Value	Remark
DNEL	Long-term systemic effects inhalation	192 mg/m³	
	Acute systemic effects inhalation	384 mg/m³	
	Long-term local effects inhalation	192 mg/m³	
	Acute local effects inhalation	384 mg/m³	
	Long-term systemic effects dermal	384 mg/kg bw/day	
tan-1-ol			
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term local effects in halation	310 mg/m ³	
outyl methacrylate			_
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	415.9 mg/m³ air	
	Long-term local effects inhalation	409 mg/m³ air	
	Long-term systemic effects dermal	5 mg/kg bw/day	
	Long-term local effects dermal	1%	
	Acute local effects dermal	1%	
ethyl methacrylate			
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	208 mg/m ³	
	Long-term local effects in halation	208 mg/m ³	
	Long-term systemic effects dermal	13.67 mg/kg bw/day	
	Acute systemic effects dermal	1.5 mg/cm ²	
	Long-term local effects dermal	1.5 mg/cm ²	
IEL/DMEL - General po <mark>pulati</mark>	on		
uene Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	56.5 mg/m ³	
	Acute systemic effects inhalation	226 mg/m ³	
	Long-term local effects inhalation	56.5 mg/m ³	
	Acute local effects inhalation	226 mg/m ³	
	Acute local effects inhalation	226 mg/m ³ 226 mg/kg bw/day	

Reason for revision: 15.1	Publication date: 2002-05-10	
	Date of revision: 2018-06-27	
		124
Revision number: 0302	Product number: 32576 6	/21

Itan-1-ol Effect level (DNEL/DMEL)	Туре		Value	Remark
DNEL		ocal effects inhalation	55.357 mg/m ³	Remain
DIVLE		ocal effects inhalation	155 mg/m ³	
		ystemic effects dermal	3.125 mg/kg bw/day	
		ystemic effects oral	1562 mg/kg bw/day	
hutul mothe endote	Long-terms		1302 mg/kg bw/day	
butyl methacrylate Effect level (DNEL/DMEL)	Туре		Value	Remark
DNEL		ystemic effects inhalation	66.5 mg/m ³ air	Kennark
DIVLE		ocal effects inhalation	366.4 mg/m ³	
		ystemic effects dermal	3 mg/kg bw/day	
		ocal effects dermal	1 %	
		effects dermal	1%	
ethyl methacrylate	ricute local		170	
Effect level (DNEL/DMEL)	Туре		Value	Remark
DNEL		systemic effects inhalation	74.3 mg/m ³	Kornark
		ocal effects inhalation	104 mg/m ³	
		ystemic effects dermal	8.2 mg/kg bw/day	
		ocal effects dermal	1.5 mg/cm ²	
		mic effects dermal	1.5 mg/cm ²	
NEC				
luene				
Compartments		Value	Remark	
Fresh water		0.68 mg/l		
Marine water		0.68 mg/l		
Aqua (intermittent releases)	0.68 mg/l		
STP)	13.61 mg/l		
Fresh water sediment		16.39 mg/kg sediment dw		
Marine water sediment		16.39 mg/kg sediment dw		
Soil		2.89 mg/kg soil dw		
ıtan-1-ol				
Compartments		Value	Remark	
Fresh water		0.082 mg/l		
Marine water		0.008 mg/l		
Aqua (intermittent releases)	2.25 mg/l		
STP	/	2476 mg/l		
Fresh water sediment		0.324 mg/kg sediment dw		
Marine water sediment		0.032 mg/kg sediment dw		
Soil		0.017 mg/kg soil dw		
butyl methacrylate				
Compartments		Value	Remark	
Fresh water		0.017 mg/l		
Marine water		0.002 mg/l		
Aqua (intermittent releases)	0.056 mg/l		
STP	,	31.7 mg/l		
Fresh water sediment		4.73 mg/kg sediment dw		
Marine water sediment		0.473 mg/kg sediment dw		
Soil		0.935 mg/kg soil dw		
ethyl methacrylate				
Compartments		Value	Remark	
Fresh water		0.94 mg/l		
Marine water		0.94 mg/l		
Aqua (intermittent releases)	0.94 mg/l		
STP		10 mg/l		
		5.74 mg/kg sediment dw		
Fresh water sediment				

8.2. Exposure controls

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

Reason for revision: 15.1

Publication date: 2002-05-10 Date of revision: 2018-06-27

8.2.1 Appropriate engineering controls

Keep away from naked flames/heat. Insufficient ventilation: use spark-/explosionproof appliances and lighting system. Insufficient ventilation: take precautions against electrostatic charges. Measure the concentration in the air regularly. Work under local exhaust/ventilation.

8.2.2 Individual protection measures, such as personal protective equipment

Observe strict hygiene. D<mark>o not eat, drink or smoke during work.</mark>

a) Respiratory protection:

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

b) Hand protection:

Gloves.

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	Liquid
Odour	Solvent-like odour
Odour threshold	No data available
Colour	Colourless
Particle size	No data available
Explosion limits	1.2 - 7 vol %
Flammability	Highly flammable liquid and vapour.
Log Kow	Not applicable (mixture)
Dynamic viscosity	No data available
Kinematic viscosity	No data available
Melting point	No data available
Boiling point	No data available
Evaporation rate	No data available
Relative vapour density	>1
Vapour pressure	29 hPa ; 20 °C
	109 hPa ; 50 °C
Solubility	No data available
	Water ; insoluble
Relative density	0.9
Decomposition temperature	No data available
Auto-ignition temperature	No data available
Flash point	8 °C
Explosive properties	No chemical group associated with explosive properties
Oxidising properties	No chemical group associated with oxidising properties
рН	No data available
Other information	
Absolute density	920 kg/m ³

SECTION 10: Stability and reactivity

10.1. Reactivity

May build up electrostatic charges: risk of ignition. 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 Keep away from naked flames/heat. Insufficient ventilation: use spark-/explosionproof appliances and lighting system. Insufficient ventilation: take precautions against electrostatic charges.

10.5. Incompatible materials

Reason for revision: 15.1

Publication date: 2002-05-10 Date of revision: 2018-06-27

Revision number: 0302

				Prime	er 150			
Oxidizing agents.								
0.6. Hazardous dec Upon combustion:								
TION 11: Toxic	colo	gica	l informatio	n				
1.1. Information or	_							
11.1.1 Test results								
etoxicity								
<u>ner 150</u> No (test)data on the mix Judgement is based on t								
toluene			-	h/-1	F	harden a	N/-1	Dement
Route of exposure	Para	meter	Method	Value	Exposure time	Species	Value determination	Remark
Oral (one dose)	LD50		Equivalent to EU Method B.1	5580 mg/kg bw		Rat (male)	Experimental value	
Dermal	LD50		Other	> 5000 mg/kg bw	24 h	Rabbit (male)	Experimental value	
Inhalation (vapours)	LC50		Equivalent to OECD 403	25.7 mg/l air	4 h	Rat (male)	Experimental value	
butan-1-ol	Doro	motor	Mathed	Value	Eveneouro timo	Chaoica	Value	Domort
Route of exposure	Para	meter	Method	Value	Exposure time	Species	determination	Remark
Oral	LD50		Equivalent to OECD 401	2292 mg/kg bw		Rat (female)	Experimental value	
Oral				category 4			Annex VI	
Dermal	LD50		Equivalent to OECD 402	3430 mg/kg bw	24 h	Rabbit (male)	Experimental value	
Inhalation (vapours)	LC0		Equivalent to OECD 403	> 17.76 mg/l air	4 h	Rat (male/female)	Experimental value	
Classification of this	substa	nce acco		debatable as it doe:	s not correspond to th	he conclusion from the		
n-butyl methacrylate Route of exposure	Para	meter	Method	Value	Exposure time	Species	Value	Remark
						· · · · · · · · · · · · · · · · · · ·	determination	
			OECD 401	≥ 2000 mg/kg bw		Rat (male/female)	Experimental	
Oral	LD0						value	
Oral Dermal	LD0 LD0		OECD 402	≥ 2000 mg/kg bw	24 h	Rabbit (male/female)	value Experimental value	
	LD0		OECD 402 OECD 403	≥ 2000 mg/kg bw 29 mg/l air	24 h 4 h	Rabbit (male/female) Rat (male/female)	Experimental	
Dermal Inhalation (mixture o vapour and aerosol) <u>methyl methacrylate</u>	LD0 ofMin I	LD	OECD 403	29 mg/l air	4 h	Rat (male/female)	Experimental value Experimental value	
Dermal Inhalation (mixture o vapour and aerosol)	LD0 ofMin I	LD					Experimental value Experimental	Remark
Dermal Inhalation (mixture o vapour and aerosol) <u>methyl methacrylate</u>	LD0 ofMin I	LD	OECD 403	29 mg/l air	4 h	Rat (male/female)	Experimental value Experimental value Valu e	Remark
Dermal Inhalation (mixture of vapour and aerosol) <u>methyl methacrylate</u> Route of exposure	LD0 of Min I Para	LD meter	OECD 403 Method Equivalent to OECD	29 mg/l air Value	4 h	Rat (male/female) Species	Experimental value Experimental value Value determination Experimental	Remark
Dermal Inhalation (mixture of vapour and aerosol) <u>methyl methacrylate</u> Route of exposure Oral	LD0 of Min I Parat	meter	OECD 403 Method Equivalent to OECD 401 Equivalent to OECD	29 mg/l air Value 9400 mg/kg bw	4 h Exposure time	Rat (male/female) Species Rat (male/female)	Experimental value Experimental value Value determination Experimental value Experimental	Remark
Dermal Inhalation (mixture of vapour and aerosol) methyl methacrylate Route of exposure Oral Dermal Inhalation (vapours) onclusion	LDO Min I Parat LD50 LD50 LC50	LD meter	OECD 403 Method Equivalent to OECD 401 Equivalent to OECD 402 Equivalent to OECD	29 mg/l air Value 9400 mg/kg bw > 5000 mg/kg bw	4 h Exposure time	Rat (male/female) Species Rat (male/female) Rat (male/female) Rabbit (male)	Experimental value Experimental value Value determination Experimental value Experimental value Experimental	Remark
Dermal Inhalation (mixture of vapour and aerosol) methyl methacrylate Route of exposure Oral Dermal Inhalation (vapours) onclusion Not classified for acute t	LDO Min I Parat LD50 LD50 LC50	LD meter	OECD 403 Method Equivalent to OECD 401 Equivalent to OECD 402 Equivalent to OECD	29 mg/l air Value 9400 mg/kg bw > 5000 mg/kg bw	4 h Exposure time	Rat (male/female) Species Rat (male/female) Rat (male/female) Rabbit (male)	Experimental value Experimental value Value determination Experimental value Experimental value Experimental	Remark
Dermal Inhalation (mixture of vapour and aerosol) <u>methyl methacrylate</u> Route of exposure Oral Dermal Inhalation (vapours) <u>onclusion</u> Not classified for acute tosion/irritation	LDO Min I Parat LD50 LD50 LC50	LD meter	OECD 403 Method Equivalent to OECD 401 Equivalent to OECD 402 Equivalent to OECD	29 mg/l air Value 9400 mg/kg bw > 5000 mg/kg bw	4 h Exposure time	Rat (male/female) Species Rat (male/female) Rat (male/female) Rabbit (male)	Experimental value Experimental value Value determination Experimental value Experimental value Experimental	Remark
Dermal Inhalation (mixture of vapour and aerosol) methyl methacrylate Route of exposure Oral Dermal Inhalation (vapours) onclusion Not classified for acute t	Parai LD50 Parai LD50 LD50 LC50	meter	OECD 403 Method Equivalent to OECD 401 Equivalent to OECD 402 Equivalent to OECD 403	29 mg/l air Value 9400 mg/kg bw > 5000 mg/kg bw	4 h Exposure time	Rat (male/female) Species Rat (male/female) Rat (male/female) Rabbit (male)	Experimental value Experimental value Value determination Experimental value Experimental value Experimental	Remark
Dermal Inhalation (mixture of vapour and aerosol) methyl methacrylate Route of exposure Oral Dermal Inhalation (vapours) onclusion Not classified for acute to the sion/irritation mer 150 No (test)data on the mixed or the mixed or the size of the	Parau CD0 Parau CD50 CD50 CC50 CC50 CC50	neter	OECD 403 Method Equivalent to OECD 401 Equivalent to OECD 402 Equivalent to OECD 403	29 mg/l air Value 9400 mg/kg bw > 5000 mg/kg bw	4 h Exposure time	Rat (male/female) Species Rat (male/female) Rat (male/female) Rabbit (male)	Experimental value Experimental value Value determination Experimental value Experimental value Experimental	Remark
Dermal Inhalation (mixture of vapour and aerosol) methyl methacrylate Route of exposure Oral Dermal Inhalation (vapours) onclusion Not classified for acute t osion/irritation ner 150 No (test)data on the mix	Parau Parau LD50 LD50 LD50 LC50 Oxicity	neter	OECD 403 Method Equivalent to OECD 401 Equivalent to OECD 402 Equivalent to OECD 403	29 mg/l air Value 9400 mg/kg bw > 5000 mg/kg bw	4 h Exposure time	Rat (male/female) Species Rat (male/female) Rat (male/female) Rabbit (male)	Experimental value Experimental value Value determination Experimental value Experimental value Experimental	Remark
Dermal Inhalation (mixture of vapour and aerosol) methyl methacrylate Route of exposure Oral Dermal Inhalation (vapours) onclusion Not classified for acute t osion/irritation mer 150 No (test)data on the mix Classification is based or toluene Route of exposure Rou	Parau Parau LD50 LD50 LD50 LC50 oxicity ture av the recommendation	vailable	OECD 403 Method Equivalent to OECD 401 Equivalent to OECD 402 Equivalent to OECD 403 ingredients Method	29 mg/l air Value 9400 mg/kg bw > 5000 mg/kg bw 29.8 mg/l air	4 h Exposure time 24 h 4 h	Rat (male/female) Species Rat (male/female) Rabbit (male) Rat (male/female) Rat (male/female) Species	Experimental value Experimental value Value determination Experimental value Experimental value Value Value	Remark
Dermal Inhalation (mixture of vapour and aerosol) methyl methacrylate Route of exposure Oral Dermal Inhalation (vapours) onclusion Not classified for acute t osion/irritation mer 150 No (test)data on the mix Classification is based or toluene Route of exposure Route of exposure Rue of	Parau Parau LD50 LD50 LD50 LC50 Oxicity	vailable elevant i	OECD 403 Method Equivalent to OECD 401 Equivalent to OECD 402 Equivalent to OECD 403	29 mg/l air Value 9400 mg/kg bw > 5000 mg/kg bw 29.8 mg/l air	4 h Exposure time 24 h 4 h	Rat (male/female) Species Rat (male/female) Rabbit (male) Rat (male/female) Rat (male/female) Species Rabbit	Experimental value Experimental value Value determination Experimental value Experimental value Value Value	Remark ue Single treatme
Dermal Inhalation (mixture of vapour and aerosol) methyl methacrylate Route of exposure Oral Dermal Inhalation (vapours) Onclusion Not classified for acute t osion/irritation Mer 150 No (test)data on the mix Classification is based or toluene Route of exposure Ro	Parau Parau LD50 LD50 LD50 LC50 oxicity ture av the re esult	vailable elevant i	OECD 403 Method Equivalent to OECD 401 Equivalent to OECD 402 Equivalent to OECD 403 ingredients Method OECD 405	29 mg/l air Value 9400 mg/kg bw > 5000 mg/kg bw 29.8 mg/l air Exposure time	4 h Exposure time 24 h 4 h 4 h 24 k 24 k 24 k 24 k	Rat (male/female) Species Rat (male/female) Rabbit (male) Rat (male/female) Rat (male/female) Species Rabbit	Experimental value Experimental value determination Experimental value Experimental value Experimental value Value Experimental value Experimental val Experimental val Experimental val Experimental val	Remark ue Single treatme

Skin Irritatii In the light of practical explate Irritatii Route of exposure Result Eye Not irr Skin Irritatii Inhalation Irritatii nclusion Irritation. auses skin irritation. auses serious eye irritation. lot classified as irritating to the tree of exposure Result atory or skin sensitisation er 150 lo (test)data on the mixture and on the relocuene Route of exposure Route of exposure Result Skin Not sen utan-1-ol Result Skin Not sen	is eye ge ing ing t ing; ory 2 y irritating ing perience, the ritating ing t t t che respirato available elevant ingree	Method Equivalent to OECE 404 bry system edients Method	Z Z <t< th=""><th>ure time</th><th>Time point 24; 48; 72 hours 24 hours</th><th>Species Rabbit Rabbit Rat Species Rabbit Rabbit Species Rabbit Species Rabbit Species Rabbit Species Rabbit Species Rabbit Species Rabbit</th><th>determination Experimental value Experimental value Value determination Annex VI Experimental value Experimental value results of the used test of tes</th><th>Remark</th></t<>	ure time	Time point 24; 48; 72 hours 24 hours	Species Rabbit Rabbit Rat Species Rabbit Rabbit Species Rabbit Species Rabbit Species Rabbit Species Rabbit Species Rabbit Species Rabbit	determination Experimental value Experimental value Value determination Annex VI Experimental value Experimental value results of the used test of tes	Remark
damage Skin Irritatii Inhalation Irritatii Inhalation Irritatii (vapours) Irritatii Eve Result Eye Slightly Skin Irritatii In the light of practical exponent of exposure Result Eye Slightly Skin Irritatii In the light of practical exponent of exposure Result Eye Not irritation Inthalation Irritatii Inhalation Irritatii Inhalation Irritatii Inhalation Irritatii Inhalation Irritatii Inhalation Irritatii Inhalation Irritatii auses skin irritation. auses serious eye irritation. auses serious eye irritation. auses are sensitisation er 150 Io (test)data on the mixture augement is based on the relipouene Route of exposure Result Skin Not sem utan-1-ol Route of exposure Result Skin Skin Not	ge ing	Draize Skin Test Other Method OECD 405 CECD 405	Exposu 24 h s substar Exposu 0 4 h	nce is more	24; 48; 72 hours 24; 48; 72 hours Time point 24; 48; 72 hours 24; 72 hours e stringent than the c Time point 24; 48; 72 hours 24; 48; 72 hours	Rabbit Rat Species Rabbit Rabbit Dased on test Species Rabbit Species Rabbit Rabbit Species Rabbit Species Rabbit	Experimental value Experimental value Value determination Annex VI Experimental value Experimental value results of the used test o Value determination Experimental value Experimental value Literature study	Remark
Skin Irritatii Inhalation Irritatii Inhalation Irritatii (vapours) Irritatii Eve Irritatii Eye Slightly Skin Irritatii In the light of practical exponent of exposure Result Eye Slightly Skin Irritatii In the light of practical exponent of exposure Result Eye Not irritatii Inhalation Irritatii Eye Not irritatii Skin Irritatii Inhalation Irritatii Inhalation Irritatii Inhalation Irritatii auses skin irritation. Irritatii auses serious eye irritation. Iot classified as irritating to the atory or skin sensitisation er 150 Io (test)data on the mixture atogement is based on the reliabuene Route of exposure Result Skin Not sem utan-1-ol Route of exposure Result Skin Skin Not sem -butyl methacrylate Iot sem	ing ing t ing; ory 2 y irritating perience, the t ritating ing the respirato available elevant ingree	Other Method OECD 405 OECD 405 Image: Classification for this Method Equivalent to OECD 404 Equivalent to OECD 404 Sory system edients Method	Exposu 24 h s substar Exposu 0 4 h	nce is more	Time point 24; 48; 72 hours 24; 72 hours 24; 72 hours e stringent than the c Time point 24; 48; 72 hours 24; 48; 72 hours 24; 48; 72 hours	Rat Species Rabbit Rabbit Rabbit Species Species Rabbit	Value determination Annex VI Experimental value Experimental value results of the used test of Value determination Experimental value Experimental value Literature study	Remark organisms Remark Single treatm
Inhalation Irritation Inhalation Irritation (vapours) Irritation Eve Result Eye Slightly Skin Irritation In the light of practical exponent Result Eye Slightly Skin Irritation In the light of practical exponent Result Eye Not irritation Inhalation Irritation Eye Not irritation Skin Irritation Inhalation Irritation Inhalation Irritation Inhalation Irritation auses skin irritation. auses serious eye irritation. auses serious eye irritation. auses serious eye irritation lot classified as irritating to the atory or skin sensitisation er 150 lo (test)data on the mixture augement is based on the relocutence Route of exposure Route of exposure Result Skin Not sem utan-1-ol Route of exposure Route of exposure Result Skin Not sem -butyl met	ing t ing; ory 2 y irritating ing perience, the t t ritating ing ing che respirato available elevant ingree	Method OECD 405 OECD	Exposu 24 h s substar Exposu 0 4 h	nce is more	24; 48; 72 hours 24; 72 hours e stringent than the o Time point 24; 48; 72 hours 24 hours	Species Rabbit Rabbit Date based on test Species Rabbit	determination Annex VI Experimental value Experimental value results of the used test of Value determination Experimental value Experimental value Experimental value Experimental value Literature study	Remark Single treatm
-butyl methacrylate Route of exposure Result Eye Irritatii Eye Slighthy Skin Irritatii In the light of practical exponent Result Eye Slighthy Skin Irritatii In the light of practical exponent Result Eye Not irritatii Eye Not irritatii Eye Not irritatii Inhalation Irritatii Inhalation Irritatii nclusion auses skin irritation. auses serious eye irritation. auses serious eye irritation. Iot classified as irritating to the atory or skin sensitisation er 150 Io (test)data on the mixture augement is based on the relouene Route of exposure Route of exposure Result Skin Not sem utan-1-ol Route of exposure Route of exposure Result Skin Not sem -butyl methacrylate State	ing; py irritating ing perience, the ritating ing ing the respirato available elevant ingree	OECD 405 OECD 405 Image: classification for this Method Equivalent to OECD 404 Ory system edients	24 h s substal	nce is more	24; 48; 72 hours 24; 72 hours e stringent than the o Time point 24; 48; 72 hours 24 hours	Rabbit Rabbit Rabbit one based on test Species Rabbit	determination Annex VI Experimental value Experimental value results of the used test of Value determination Experimental value Experimental value Experimental value Experimental value Literature study	Remark Single treatm
Route of exposure Result Eye Irritatii catego Eye Slightly Skin Irritatii In the light of practical exponential exponential exposure Result Route of exposure Result Eye Not irritatii Eye Not irritatii Eye Not irritatii Eye Not irritatii Inhalation Irritatii Inhalation Irritatii nclusion auses skin irritation. auses serious eye irritation. auses serious eye irritation. lot classified as irritating to the tree of the exposure of the exposure of the exposure of exposure and the exposure and the exposure of exposure and the exposure of exposure and the exposure an	ing; py irritating ing perience, the ritating ing ing the respirato available elevant ingree	OECD 405 OECD 405 Image: classification for this Method Equivalent to OECD 404 Ory system edients	24 h s substal	nce is more	24; 48; 72 hours 24; 72 hours e stringent than the o Time point 24; 48; 72 hours 24 hours	Rabbit Rabbit Rabbit one based on test Species Rabbit	determination Annex VI Experimental value Experimental value results of the used test of Value determination Experimental value Experimental value Experimental value Experimental value Literature study	Remark Single treatm
catego Eye Slightly Skin Irritation In the light of practical exponethyl methacrylate Route of exposure Route of exposure Result Eye Not irr Skin Irritation Inhalation Irritation Inhalation Irritation auses skin irritation. auses serious eye irritation. auses serious eye irritation to the classified as irritating to the atory or skin sensitisation er 150 Io (test)data on the mixture atory and gement is based on the religiouene Route of exposure Result Skin Not sem utan-1-ol Route of exposure Skin Not sem -butyl methacrylate -	y irritating perience, the ritating ing ing the respirato available elevant ingree	Method Equivalent to OECE 404 bry system edients Method	Exposu D 4 h	ure time	24; 72 hours e stringent than the or Time point 24; 48; 72 hours 24 hours	Rabbit one based on test Species Rabbit	Experimental value Experimental value results of the used test of Value determination Experimental value Experimental value Literature study	Remark Single treatm
Eye Slightly Skin Irritatii In the light of practical exponential exponential exposure Result Route of exposure Result Eye Not irr Skin Irritatii Inhalation Irritatii Inhalation Irritatii Inhalation Irritatii Inhalation Irritatii Inhalation Irritatii acuses skin irritation. Irritation. Gauses skin irritation. Irritation. Iot classified as irritating to the diversity of the second s	y irritating ing perience, the ritating ing the respirato available elevant ingree	Method Equivalent to OECE 404 bry system edients Method	Exposu D 4 h	ure time	24; 72 hours e stringent than the or Time point 24; 48; 72 hours 24 hours	Rabbit one based on test Species Rabbit	Experimental value results of the used test of determination Experimental value Experimental value Literature study	Remark Single treatm
Skin Irritatii In the light of practical explate Route of exposure Result Eye Not irr Skin Irritatii Inhalation Irritatii Inhalation Irritatii auses skin irritation. auses serious eye irritation. auses serious eye irritation. auses serious eye irritation. atory or skin sensitisation er 150 Io (test)data on the mixture audgement is based on the reloluene Route of exposure Route of exposure Result Skin Not sem utan-1-ol Route of exposure Skin Not sem -butyl methacrylate Not sem	ing perience, the ritating ing the respirato available elevant ingree	Method Equivalent to OECE 404 bry system edients Method	Exposu D 4 h	ure time	Time point 24; 48; 72 hours 24 hours	Species Rabbit	Value determination Experimental value Experimental value Literature study	Remark Single treatm
hethyl methacrylate Route of exposure Result Eye Not irr Skin Irritation Inhalation Irritation auses skin irritation. auses serious eye irritation. auses serious eye irritation. auses serious eye irritation. lot classified as irritating to the transmission of the transmissio	t ritating ing the respirato available elevant ingree	Method Equivalent to OECE 404 bry system edients Method	Exposu D 4 h	ure time	Time point 24; 48; 72 hours 24 hours	Species Rabbit	Value determination Experimental value Experimental value Literature study	Remark Single treatm
Route of exposure Result Eye Not irr Skin Irritation Inhalation Irritation auses skin irritation. auses skin irritation. auses skin irritation. auses serious eye irritation. lot classified as irritating to the transmission of	ritating ing ing the respirato available elevant ingree	Equivalent to OECE 404	D 4 h		24; 48; 72 hours 24 hours	Rabbit	determination Experimental value Experimental value Literature study	Single treatm
Skin Irritation Inhalation Irritation nclusion auses skin irritation. auses skin irritation. auses serious eye irritation. auses serious eye irritation. irritation. lot classified as irritating to the transmission of the sensitisation irritation er 150 lot (test)data on the mixture audgement is based on the religited of the sensitisation Route of exposure Result Skin Not sensitisation utan-1-ol Route of exposure Skin Not sensitisation -butyl methacrylate Skin	ing ing the respirato available elevant ingree	404		re time	24 hours		Experimental value Experimental value Literature study	
Inhalation Irritation Inhalation Irritation auses skin irritation. auses serious eye irritation. auses serious eye irritation. intritation. auser static exponentiation intritation. er 150 io (test)data on the mixture augement is based on the reliable olutene Route of exposure Route of exposure Result Skin Not sem utan-1-ol Route of exposure Skin Not sem -butyl methacrylate Interplate	ing the respirato available elevant ingree	404		re time		Rabbit	Literature study	
nclusion auses skin irritation. auses serious eye irritation. iauses serious eye irritation. lot classified as irritating to the transmission of the sensitisation er 150 lo (test)data on the mixture audgement is based on the religiture Not sensitisation Route of exposure Result Skin Not sensitisation Skin Not sensitisation Skin Not sensitisation Lot even of exposure Result Skin Not sensitisation Skin Not sensitisation Lot even of exposure Result Skin Not sensitisation Station Station <	he respirato available elevant ingree	ory system edients Method	Exposur	re time				
Inclusion Causes skin irritation. Causes skin irritation. Causes serious eye irritation. Not classified as irritating to the transmission of the sensitisation of the transmission	he respirato available elevant ingree	edients Method	Exposur	re time				
Skin Not sen Utan-1-ol Route of exposure Result Skin Not sen -butyl methacrylate			Exposur	retime		Curacian		Damaark
utan-1-ol Route of exposure Result Skin Not sen	nsitizing E			_	Observation time point	Species		Remark
Route of exposure Result Skin Not sen -butyl methacrylate -		EU Method B.6				Guinea pig (female)	Experimental value	
Skin Not sen					_	•		
-butyl methacrylate			Exposur	re time	Observation time point	Species	Value determination	Remark
		Equivalent to OECD 406			24 hours	Guinea pig	Read-across	
	Ν	Method	Exposur	re time	Observation time point	Species	Value determination	Remark
Skin Sensitiz	zing C	OECD 406			24; 48 hours	Guinea pig (male/female)	Experimental value	
nethyl methacrylate Route of exposure Result	lin lin	Method	Exposur	re time	Observation time	Species	Value determination	Remark
					point			
Skin Sensitiz	-	Equivalent to OECD 429				Mouse	Experimental value	
nclusion Not classified as sensitizing fo Not classified as sensitizing fo ic target organ toxicity <u>ner 150</u> D (test)data on the mixture av Classification is based on the r	or skin vailable							

Revision number: 0302

Product number: 32576

Date of revision: 2018-06-27

10/21

Route of exposur	e Param	eter	Method	Value	Organ	Effect	Exposure time	Species	Value
									determinatio
Oral	NOAEI	-	Equivalent to EU Method	625 mg/kg		neurotoxic effects		Rat (male/female)	Experimental value
			B.26	bw/day		enects		(male/remale)	value
Dermal									Data waiving
Inhalation	NOAE	C	Human	50 ppm	Central nervous	No effect	4.5 h	Human (male)	Experimental
			observation		system				value
Inhalation				STOT RE cat.2	Central nervous				Annex VI
hutan 1 al					system	effects			
butan-1-ol Route of exposur	e Param	eter	Method	Value	Organ	Effect	Exposure time	Species	Value
noute of expessi			inicial de		organ	Linoot		opoolos	determinatio
Oral (stomach	NOAE	_	Subchronic	125 mg/kg		No effect	13 weeks (daily)	Rat	Experimental
tube)			toxicity test	bw/day				(male/female)	value
Inhalation	NOAEI	+	EPA OTS	2.35 mg/l air		No effect	13 weeks (6h/day, 5	Rat	Read-across
(vapours)			798.2450		-		days/week)	(male/female)	
n-butyl methacrylate Route of exposur	Param	otor	Method	Value	Organ	Effect	Exposure time	Species	Value
Noute of exposure			Method	Value	organ	LIICOL	Exposure time	species	determinatio
Oral (stomach	NOAE		OECD 408	120 mg/kg	Liver; kidney	No effect	3 month(s)	Rat	Experimental
tube)				bw/day	,			(male/female)	value
Dermal									Data waiving
Inhalation (aeroso) NOAE	2	OECD 412	1891 ppm		No adverse	4 weeks (6h/day, 5	Rat	Experimental
	system	nic				systemic effects		(male/female)	value
	effects	5							
methyl methacrylate			.	h					
Route of exposur	e Param	eter	Method	Value	Organ	Effect	Exposure time	Species	Value determinatio
Oral (drialia a	NOAF			≥ 124.1 mg/kg		No. offerst	104	Det (mele)	
Oral (drinking water)	NOAEI	-		≥ 124.1 mg/kg bw/day		No effect	104 week(s)	Rat (male)	Experimental value
Inhalation	LOAEC	local	Equivalent to	416 mg/m ³ air	Nose	Affection of the	104 weeks (6h/day,	Rat	Experimental
(vapours)	effects		OECD 453	120		nasal septum	5 days/week)	(male/female)	value
Inhalation	NOAE	C local	Equivalent to	104 mg/m ³ air	Nose	No effect	104 weeks (6h/day,	Rat	Experimental
(vapours)			OECD 453	0.					
onclusion May cause drowsines		ness.	I	epeated exposu	re if inhaled.		5 days/week)	(male/female)	value
onclusion May cause drowsines May cause damage to genicity (in vitro) ner 150	s or dizzi o organs t	ness. hrough	n prolonged or r	epeated exposu	re if inhaled.		5 days/week)	(male/female)	value
onclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r	s or dizzi o organs t	ness. hrough	n prolonged or r	epeated exposu	re if inhaled.		5 days/week)	(male/female)	value
<u>onclusion</u> May cause drowsines May cause damage to genicity (in vitro) ner <u>150</u> No (test)data on the r tolu <u>ene</u>	s or dizzi o organs t	ness. :hrough vailable	n prolonged or r	epeated exposu					
onclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result	s or dizzi o organs t	ness. hrough vailable M	n prolonged or r		Test substrate		5 days/week)		ermination
onclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative	s or dizzi o organs t	ness. hrough vailable M	n prolonged or r e e thod				Tect 1	Value det	ermination
onclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result	s or dizzi o organs t	ness. :hrougi vailable M Eq	n prolonged or r e e thod		Test substrate	murium) No	Tect 1	Value det Experimer	ermination
onclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol	s or dizzi o organs t	vailable M	n prolonged or r e e thod µuivalent to OEC		Test substrate Bacteria (S.typhin	murium) No	Tect oeffect	Value det Experimer	ermination ntal value ermination
nclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result	s or dizzi o organs t	vailable M	n prolonged or r e e thod uivalent to OEC		Test substrate Bacteria (S.typhin Test substrate	murium) No Ef	rect o effect	Value det Experimen Value det	ermination ntal value ermination
nclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r coluene Result Negative Dutan-1-ol Result Negative	s or dizzi o organs t	vailable M Eq M	n prolonged or r e ethod uivalent to OEC ethod ECD 476		Test substrate Bacteria (S.typhin Test substrate Chinese hamster	murium) No Ef Lung No	ect effect effect	Value det Experimer Value det Experimer	ermination ntal value ermination ntal value
mclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative	s or dizzi o organs t	vailable M Eq M Of	n prolonged or r e ethod uivalent to OEC ethod ECD 476 ethod		Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate	murium) No Ef lung No Ef	rect effect rect o effect	Value det Experimer Value det Experimer Value det	ermination ntal value ermination ntal value ermination
mclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative n-butyl methacrylate	s or dizzi o organs t	vailable M Eq M Of	n prolonged or r e ethod uivalent to OEC ethod ECD 476		Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate Chinese hamster	murium) No Ef Iung No Ef	ect effect effect	Value det Experimer Value det Experimer	ermination ntal value ermination ntal value ermination
mclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative n-butyl methacrylate Result Negative	s or dizzi o organs t	vailable M Eq M Of	n prolonged or r e ethod uivalent to OEC ethod ECD 476 ethod		Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate	murium) No Ef Iung No Ef	rect effect rect o effect	Value det Experimer Value det Experimer Value det	ermination ntal value ermination ntal value ermination
mclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative n-butyl methacrylate Result Negative	s or dizzi o organs t	wailabl	n prolonged or r e ethod uivalent to OEC ethod ECD 476 ECD 476		Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate Chinese hamster fibroblasts (V79)	murium) No Ef lung No - lung Rf - lung No	rect effect rect rect rect effect rect effect	Value det Experimer Value det Experimer Value det Experimer	ermination ntal value ermination ntal value ermination ntal value
nclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative Dutan-1-ol Result Negative n-butyl methacrylate Result Negative methyl methacrylate Result	s or dizzi o organs t	wailable M Eq M Or Ot M	e e ethod ethod ethod ECD 476 ECD 476 ethod ethod	D 471	Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate Chinese hamster fibroblasts (V79) Test substrate	murium) No Ef Iung No Iung No Ef	rect effect rect o effect	Value det Experimer Value det Experimer Value det Experimer	ermination ntal value ermination ntal value ermination ntal value ermination
nclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative	s or dizzi o organs t	vailable M	n prolonged or r e e thod uivalent to OEC		Test substrate Bacteria (S.typhin Test substrate Chinese hamster	murium) No Ef	rect o effect	Value det Experimen Value det	ermination ntal value ermination
mclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative n-butyl methacrylate Result Negative	s or dizzi o organs t	wailabl	n prolonged or r e ethod uivalent to OEC ethod ECD 476 ECD 476		Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate Chinese hamster fibroblasts (V79)	murium) No Ef lung No - lung Rf - lung No	rect effect rect rect rect effect rect effect	Value det Experimer Value det Experimer Value det Experimer	ermination ntal value ermination ntal value ermination ntal value
mclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative n-butyl methacrylate Result Negative methyl methacrylate Result	s or dizzi o organs t	wailable M Eq M Or Ot M	e e ethod ethod ethod ECD 476 ECD 476 ethod ethod	D 471	Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate Chinese hamster fibroblasts (V79) Test substrate	murium) No Ef Iung No Iung No Ef	rect effect rect rect rect effect rect effect	Value det Experimer Value det Experimer Value det Experimer	ermination ntal value ermination ntal value ermination ntal value ermination
nclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative <u>n-butyl methacrylate</u> Result Negative <u>nethyl methacrylate</u> Result Negative	s or dizzi o organs t	wailable M Eq M Or Ot M	n prolonged or r e ethod uivalent to OEC ethod ECD 476 ECD 476	D 471	Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate Chinese hamster fibroblasts (V79)	murium) No Ef Iung No Iung No Ef	rect effect rect rect rect effect rect effect	Value det Experimer Value det Experimer Value det Experimer	ermination ntal value ermination ntal value ermination ntal value ermination
mclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative n-butyl methacrylate Result Negative methyl methacrylate Result	s or dizzi o organs t	wailable M Eq M Or Ot M	e e ethod ethod ethod ECD 476 ECD 476 ethod ethod	D 471	Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate Chinese hamster fibroblasts (V79) Test substrate	murium) No Ef Iung No Iung No Ef	rect effect rect rect rect effect rect effect	Value det Experimer Value det Experimer Value det Experimer	ermination ntal value ermination ntal value ermination ntal value ermination
nclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative h-butyl methacrylate Result Negative Megative genicity (in vivo)	s or dizzi o organs t	wailable M Eq M Or Ot M	e e ethod ethod ethod ECD 476 ECD 476 ethod ethod	D 471	Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate Chinese hamster fibroblasts (V79) Test substrate	murium) No Ef Iung No Iung No Ef	rect effect rect rect rect effect rect effect	Value det Experimer Value det Experimer Value det Experimer	ermination ntal value ermination ntal value ermination ntal value ermination
nclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative <u>n-butyl methacrylate</u> Result Negative <u>nethyl methacrylate</u> Result Negative	s or dizzi o organs t nixture a	vailable M Eq M Of M Of M	n prolonged or r e e ethod ethod ECD 476 ECD 476 ECD 476 ethod ethod ethod puivalent to OEC	D 471	Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate Chinese hamster fibroblasts (V79) Test substrate	murium) No Ef Iung No Iung No Ef	rect effect rect rect rect effect rect effect	Value det Experimer Value det Experimer Value det Experimer	ermination ntal value ermination ntal value ermination ntal value ermination
nclusion May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative n-butyl methacrylate Result Negative methyl methacrylate Result Negative genicity (in vivo) ner 150	s or dizzi o organs t nixture a	vailable M Eq M Of M Of M Of Vailable	e e ethod quivalent to OEC ethod ECD 476 ethod ECD 476 ethod quivalent to OEC ethod quivalent to OEC	D 471	Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate Chinese hamster fibroblasts (V79) Test substrate	murium) No Ef Iung No Iung No Ef	rect effect rect rect rect effect rect effect	Value det Experimer Value det Experimer Value det Experimer	ermination ntal value ermination ntal value ermination ntal value ermination
Inclusion May cause drowsines May cause drowsines May cause drowsines May cause drowsines genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative n-butyl methacrylate Result Negative methyl methacrylate Result Negative genicity (in vivo) ner 150 No (test)data on the r	s or dizzi o organs t nixture a	vailable M Eq M Of M Of M Of Vailable	e e ethod quivalent to OEC ethod ECD 476 ethod ECD 476 ethod quivalent to OEC ethod quivalent to OEC	D 471	Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate Chinese hamster fibroblasts (V79) Test substrate	murium) No Ef Iung No Iung No Ef	rect effect rect rect rect effect rect effect	Value det Experimer Value det Experimer Value det Experimer	ermination ntal value ermination ntal value ermination ntal value ermination
Inclusion May cause drowsines May cause drowsines May cause drowsines May cause drowsines genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative n-butyl methacrylate Result Negative methyl methacrylate Result Negative genicity (in vivo) ner 150 No (test)data on the r	s or dizzi o organs t nixture a	vailable M Eq M Of M Of M Of Vailable	e e ethod quivalent to OEC ethod ECD 476 ethod ECD 476 ethod quivalent to OEC ethod quivalent to OEC	D 471	Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate Chinese hamster fibroblasts (V79) Test substrate	murium) No Ef Iung No Iung No Ef	rect effect rect rect rect effect rect effect	Value det Experimer Value det Experimer Value det Experimer	ermination ntal value ermination ntal value ermination ntal value ermination
Inclusion May cause drowsines May cause drowsines May cause drowsines May cause drowsines genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative n-butyl methacrylate Result Negative methyl methacrylate Result Negative genicity (in vivo) ner 150 No (test)data on the r	s or dizzi o organs t nixture a	vailable M Eq M Of M Of M Of Vailable	e e ethod quivalent to OEC ethod ECD 476 ethod ECD 476 ethod quivalent to OEC ethod quivalent to OEC	D 471	Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate Chinese hamster fibroblasts (V79) Test substrate	murium) No Ef Iung No Iung No Ef	rect effect rect rect rect effect rect effect	Value det Experimer Value det Experimer Value det Experimer	ermination ntal value ermination ntal value ermination ntal value ermination
Inclusion May cause drowsines May cause drowsines May cause drowsines May cause drowsines genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative n-butyl methacrylate Result Negative methyl methacrylate Result Negative genicity (in vivo) ner 150 No (test)data on the r	s or dizzi o organs t nixture a	vailable M Eq M Of M Of M Of Vailable	e e ethod quivalent to OEC ethod ECD 476 ethod ECD 476 ethod quivalent to OEC ethod quivalent to OEC	D 471	Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate Chinese hamster fibroblasts (V79) Test substrate	murium) No Ef lung No - lung No - lung No - lung Ef murium)	rect effect rect rect rect effect rect effect	Value det Experimer Value det Experimer Value det Experimer Value det Literature	ermination ntal value ermination ntal value ermination ntal value ermination
nclusion May cause drowsines May cause drowsines May cause damage to genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative n-butyl methacrylate Result Negative methyl methacrylate Result Negative genicity (in vivo) ner 150 No (test)data on the r Classification is based	s or dizzi o organs t nixture a	vailable M Eq M Of M Of M Of Vailable	e e ethod quivalent to OEC ethod ECD 476 ethod ECD 476 ethod quivalent to OEC ethod quivalent to OEC	D 471	Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate Chinese hamster fibroblasts (V79) Test substrate	murium) No Ef lung No Ing No Ef murium) Pu	Fect Fect	Value det Experimen Experimen Value det Experimen Value det Literature	ermination ntal value ermination ntal value ermination ntal value ermination
onclusion May cause drowsines May cause drowsines May cause drowsines genicity (in vitro) ner 150 No (test)data on the r toluene Result Negative butan-1-ol Result Negative n-butyl methacrylate Result Negative genicity (in vivo) ner 150 No (test)data on the r Classification is based	s or dizzi o organs t nixture a	vailable M Eq M Of M Of M Of Vailable	e e ethod quivalent to OEC ethod ECD 476 ethod ECD 476 ethod quivalent to OEC ethod quivalent to OEC	D 471	Test substrate Bacteria (S.typhin Test substrate Chinese hamster fibroblasts (V79) Test substrate Chinese hamster fibroblasts (V79) Test substrate	murium) No Ef lung No Ing No Ef murium) Pu	rect effect rect rect effect rect rect	Value det Experimen Experimen Value det Experimen Value det Literature	ermination ntal value ermination ntal value ermination ntal value ermination

							J IJ	<u> </u>	-		_		
	<u>iene</u>							_					
	Result			ethod	-	sure time			substrate	Org	an		Value determin
	Negative		Eq 47	uivalent to OECD 8		eks (6h/da /week)	ay, 5	Mous	se (male)				Experimental va
	an-1-ol Result		M	ethod	Expo	sure time		Test	substrate	Org	an		Value determin
	Negative			CD 474	Елро	Sure time			se (male/female	•			Experimental va
n-b	utyl methacryl	ate	r	-	_	-				- /	-		
	Result		Me	ethod	Ехро	sure time	:	Test	substrate	Org	an		Value determin
	Negative		OE	CD 474				Mou	se (male/female	e)			Experimental va
	thyl methacryl	ate											1
	Result			ethod		sure time			substrate	Org	_		Value determin
	Ambiguous		Eq. 47	uivalent to OECD 5	5 day	/s (5h/day	()	Rat (r	male)	Bon	e marro	N	Experimental va
Not i nog imer	enicity		r genotoxic toxi	city									
	. ,		elevant ingredi	ents									
	ene Route of	Parameter	Method	Value		Exposure	e time	Spe	ecies	Effect	C	rgan	Value
	exposure							Ŀ				•	determina
	Inhalation	NOAEC	Equivalent t OECD 453	o 1200 ppm		103 weel days/wee	ks (6h/day,		ale/female)	No effect			Experimer value
	(vapours) Dermal	NOAEL	Carcinogeni			uays/wee	ekj			No effect			Experimer
		-+-	toxicity stud	y week)				μ_			-		value
	utyl methacryl Route of	ate Parameter	Method	Value		Exposure	time	Spe	ecies	Effect)rgan	Value
	exposure											. j	determina
	Inhalation (vapours)	NOAEC	Equivalent t OECD 451	o ≥ 4.1 mg/l		102 weel days/wee	ks (6h/day, ek)	5 Rat		No carcino effect	genic		Experimer value
	Oral (drinking	NOAEL	Carcinogeni	c ≥ 90.3 mg/			, ks (daily)	Rat	(male)	No carcino	genic		Experimer
	water)		toxicity stud	y bw/day						effect			value
-	thyl methacryl		Mathad	Value		Evenour	times	6	aiaa	Effect		Iracia	Value
	Route of exposure	Parameter	Method	Value		Exposure	eume	spe	ecies	Eneci	Ľ	organ	Value determina
	Inhalation	NOAEC	Equivalent t	o ≥ 4.1 mg/l			ks (6h/day,	5 Rat		No carcino	genic		Experimer
	Oral (drinking	ΝΟΑΕΙ	Carcinogeni	c ≥ 90.3 mg/		days/wee 104 weel		Rat		effect No carcino	genic		value Experimer
	water)	NOALL	toxicity stud	-	16	104 Weel	(dully)	nat		effect	Berne		value
	lusion	•											
rodu <u>mer</u> No	classified for c ctive toxicity <u>150</u> (test)data on t ssification is ba	he mixture a		ents									
<u>tol</u> u	iene												
		F	Parameter	Method	Value		Exposure t	ime	Species	Effect		Organ	Value determina
	Developmenta	al toxicity	NOAEC	EPA OTS 798.4350	750 pp		20 days (6h/day)		Rat (female)	No effec	.t		Experimer value
	Maternal toxic	city f	NOAEC	EPA OTS 798.4350	750 pp	m	20 days (6h/day)		Rat (female)	Materna	al toxicity	1	Experimer value
	Effects on fert	ility f	NOAEC		2000 p	pm	11 weeks		Rat	No effec	t		Experimer
							(6h/day, 7 days/week		(male/female)				value
)		
on f	or revision: 15.	.1							Publicatio	on date: 20	02-05-10)	

Reason for revision: 15.1

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinatior
Developmental toxicity	NOAEL		1454 mg/kg bw/day	20 day(s)	Rat	No effect	Foetus	Experimental value
Maternal toxicity	NOAEL		1454 mg/kg bw/day	20 day(s)	Rat	No effect		Experimental value
Effects on fertility	NOAEL (P)		18.5 mg/l air	20 days (7h/day)	Rat (male/female)	No effect		Experimental value
utyl methacrylate								
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinatior
Developmental toxicity	NOAEL	OECD 414	300 mg/kg bw/day	29 day(s)	Rabbit	No effect	Foetus	Experimental value
Maternal toxicity	NOAEL	OECD 414	100 mg/kg bw/day	29 day(s)	Rabbit	No effect		Experimental value
Effects on fertility	NOAEL (P/F1)	OECD 416	400 mg/kg bw/day		Rat (male/female)	No effect		Experimental value
thyl methacrylate								
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinatior
Developmental toxicity	NOAEC	OECD 414	≥ 8.3 mg/l air	10 days (6h/day)	Rat	No effect	Foetus	Experimental value
Maternal toxicity	NOAEC	OECD 414	0.41 mg/l air	10 days (6h/day)	Rat	No effect		Experimental value
Effects on fertility	NOAEL	OECD 416	400 mg/kg bw/day		Rat (male/female)	No effect		Experimental value

Conclusion

Suspected of damaging the unborn child.

Aspiration hazard

Classification is based on the relevant ingredients May be fatal if swallowed and enters airways.

Toxicity other effects

Primer 150 No (test)data on the mixture available

Chronic effects from short and long-term exposure

Primer 150

ON CONTINUOUS/REPEATED EXPOSURE/CONTACT: Dry skin. Skin rash/inflammation. Impairment of the nervous system. Impaired memory. Impaired concentration. Brain affection. Change in the haemogramme/blood composition.

SECTION 12: Ecological information

12.1. Toxicity

Primer 150

No (test)data on the mixture available

Classification of the mixture is based on the relevant ingredients

<u>toluene</u>

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50		5.5 mg/l	96 h	Oncorhynchus kisutch	Flow-through system	Fresh water	Experimental value
Acute toxicity crustacea	LC50	US EPA	3.78 mg/l	48 h	Ceriodaphnia dubia		Fresh water	Experimental value
Toxicity algae and other aqu <mark>ati</mark> plants	c EC50		207 mg/l	3 h	Chlorella vulgaris	Static system	Fresh water	Experimental value Nominal concentration
Long-term toxicity fish	NOEC		1.39 mg/l	40 day(s)	Oncorhynchus kisutch	Flow-through system	Fresh water	Experimental value Growth rate
Long-term toxicity aquatic crustacea	NOEC	US EPA	0.74 mg/l	7 day(s)	Ceriodaphnia dubia		Fresh water	Experimental value Reproduction
Toxicity aquatic micro- organisms	EC50		84 mg/l	24 h	Nitrosomonas	Static system	Fresh water	Experimental valu
for revision: 15.1						n date: 2002-0 vision: 2018-06		

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt	Value determination
						, in the second se	water	
Acute toxicity fishes	LC50	OECD 203	1376 mg/l	96 h	Pimephales promelas	Static system	Fresh water	Experimental value; GLP
Acute toxicity crustacea	EC50	OECD 202	1328 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value; GLP
Toxicity algae and other aquatic plants	EC50	OECD 201	225 mg/l	96 h	Pseudokirchnerie la subcapitata	Static system	Fresh water	Experimental value; GLP
Long-term toxicity aquatic crustacea	NOEC	OECD 211	4.1 mg/l	21 day(s)	Daphnia magna	Static system	Fresh water	Experimental value
Toxicity aquatic micro- organisms	EC50	DIN 38412-8	4390 mg/l	17 h	Pseudomonas putida	Static system	Fresh water	Experimental value; Nominal concentration
butyl methacrylate								
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50	OECD 203	11 mg/l	96 h	Pimephales promelas	Flow-through system	Fresh water	Experimental value; GLP
Acute toxicity crustacea	EC50	OECD 202	32 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value; GLP
Toxicity algae and other aquatic plants	EC50	OECD 201	31.2 mg/l	72 h	Selenastrum capricornutum	Static system		Experimental value; Growth rate
Long-term toxicity aquatic crustacea	NOEC	OECD 211	2.6 mg/l	21 day(s)	Daphnia magna	Flow-through system	Fresh water	Experimental value; GLP
	LOEC	OECD 211	4.9 mg/l	21 day(s)	Daphnia magna	Flow-through system	Fresh water	Experimental value; GLP
ethyl methacrylate								
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50	EPA OTS 797.1400	> 79 mg/l	96 h	Oncorhynchus mykiss	Flow-through system	Fresh water	Experimental value; GLP
Acute toxicity crustacea	EC50	EPA OTS 797.1300	69 mg/l	48 h	Daphnia magna	Flow-through system	Fresh water	Experimental value; GLP
Toxicity algae and other aqu <mark>atic</mark> plants	EC50	OECD 201	> 110 mg/l	72 h	Selenastrum capricornutum	Static system	Fresh water	Experimental value; Growth rate
	NOEC	OECD 201	49 mg/l	72 h	Selenastrum capricornutum	Static system	Fresh water	Experimental value; Biomass
Long-term toxicity fish	NOEC	OECD 210	9.4 mg/l	35 day(s)	Danio rerio	Flow-through system	Fresh water	Experimental value; GLP
Long-term toxicity aquatic crustacea	NOEC	OECD 211	37 mg/l	21 day(s)	Daphnia magna	Flow-through system	Fresh water	Experimental value; GLP
	Parameter	Method	V	alue	Duration	Specie	s	Value determination
Toxicity soil micro-organisms	NOEC	Other	>	1000 mg/kg so	oil dw 28 day(s)	Soil mi	cro-organisms	Experimental value

Conclusion

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

12.2. Persistence and degradability

toluene			
Biodegradation water			
Method	Value	Duration	Value determination
OECD 301C: Modified MITI	Test (I) 100 %	14 day(s)	Experimental value
Half-life soil (t1/2 soil)			
Method	Value	Primary degradation/minerali	Value determination sation
	2.6 day(s)		Literature study
butan-1-ol Biodegradation water			
Method	Value	Duration	Value determination
Other	92 %; Oxygen consump	tion 20 day(s)	Experimental value
eason for revision: 15.1		Publicat	tion date: 2002-05-10
		Date of	revision: 2018-06-27
evision number: 0302		Droduct	: number: 32576 14 / 2

n-butyl methacrylate Biodegradation water							
Method		Value	D	uration	N	/alue determination	
OECD 301C: Modified MITI	Test (I)	88 %	28	3 day(s)	E	Experimental value	
Phototransformation air (DT	50 air)						
Method		Value	C	onc. OH-radicals	N	/alue determination	
SRC AOP v1.92		10 h					
<u>methyl methacrylate</u> Biodegradation water							
Method		Value	D	uration	N	/alue determination	
OECD 301C: Modified MITI	Test (I)	94 %; Oxygen consu	nption 14	4 day(s)	E	Experimental value	
Phototransformation air (DT	50 air)						
Phototransformation air (DT Method	50 air)	Value	Ci	onc. OH-radicals		/alue determination	
	50 air)	Value 6.997 h		onc. OH-radicals		Value determination QSAR	
Method	50 air)						
Method AOPWIN v1.92	50 air)		50 Pi		Q		
Method AOPWIN v1.92 Half-life water (t1/2 water)	50 air)	6.997 h	50 Pi	rimary	ation	QSAR	

Conclusion Contains readily biodegradable component(s)

12.3. Bioaccumulative potential

<u>Primer 150</u>

g Kow Vlethod	Rem	nark	Value	Tempe	erature	Value determination
		applicable (mixture)				
<u>coluene</u>						
BCF fishes	Mathod	Value	Duration	Crossier		Value determinetien
Parameter	Method	Value	Duration	Species		Value determination
BCF		90	72 h	Leuciscus id	us	Experimental value
Log Kow Method		Remark	Value	To	mperature	Value determination
Method		Reillaik	2.73	20	-	
			2.73	20	L	Experimental value
outan-1-ol	raoniomo					
BCF other aquatic of Parameter	Method	Value	Duration	Species		Value determination
BCF	BCFWIN	3.16	Duration	Species		Calculated value
		5.10				
Log Kow Method	li li	Remark	Value	To	mperature	Value determination
OECD 117		NGTHAI N		25		Experimental value
			–	25	C	
h-butyl methacrylate						r
Log Kow Method		Remark	Value	To	mperaturo	Value determination
welliou		ACTION K	2.26 - 3.01	Tei	mperature	
			2.20-5.01			
methyl methacrylate						
BCF fishes	Method	Value	Duration	Crosico		Value determination
Parameter BCF	ivietnoa	2.97 - 3.5	Duration	Species Pisces		QSAR
	-	2.97 - 3.5		Pisces		QSAN
Log Kow Method	i	Domark	Value	To	moratura	Value determination
		Remark			mperature	Value determination
OECD 107			1.32 - 1.38	20	L	Experimental value
nclusion	coumulative -	component(c)				
Does not contain bioa	contractive of	component(s)				
2.4. Mobility in so	bil					
oluene						
Percent distribution						
Method	Fraction air	Fraction biota	Fraction F sediment	raction soil Fra	action water Val	ue determination
	99.47 <mark>%</mark>	0.00 %	0.02 % 0	.02 % 0.4	19 % Cal	culated value
Mackay level I	-					
					P 111 11 11	
					Publication date:	
n for revision: 15.1					Publication date: 2 Date of revision: 2	

butan-1-ol									
(log) Koc									
Parameter					Method			Value	Value determination
log Koc	_				PCKOCW	IN v1 66		0.388	Calculated value
0					I CROCW	11 11.00		0.588	Calculated value
Volatility (Henry's L	aw consta		1	Tom	aaratura		Domork		Value determination
		Method		remp	perature		Remark		Value determination
0.0539 Pa.m ³ /mol		1							Calculated value
Percent distribution Method	Fraction	n air	Fraction biota	Fraction		Fraction soil	Fraction	water	Value determination
Mackay level I	27.07 %			0.04 %		0.04 %	72.85 %	-	Calculated value
· · · · ·	27.07 /0			0.04 /0	-	0.04 /8	72.85 /8		Calculated value
n-butyl methacrylate									
(log) Koc Parameter		_			Method		-	Value	Value determination
Koc	_				OECD 10	5		1480	Experimental value
					OLCD IO	5		1460	Experimental value
Volatility (Henry's L Value		Method	1	Tom	perature		Remark		Value determination
0.000496 atm m ³ /	mal	IVIELIIOU		25 °C			Remark		Calculated value
				25 0					
Percent distribution	-		Free attack bits to	F actoria and			Free et an		Malue data material
Method	Fraction		Fraction biota	Fraction sedimen	t	Fraction soil	Fraction	water	Value determination
Mackay level I	96.17 %			0.25 %		0.26 %	3.32 %		Calculated value
methyl methacrylate									
(log) Koc									
Parameter					Method			Value	Value determination
log Koc					Other			0.94 - 1	1.86 Experimental value
Volatility (Henry's L	aw consta	1							
Value		Method	1		perature		Remark		Value determination
14.7 Pa.m ³ /mol		SRC HEI	NRYWIN v3.20	25 °C				_	QSAR
Percent distribution	1								
Method	Fractior		Fraction biota	Fraction sedimen		Fraction soil	Fraction	water	Value determination
Mackay level I	91.53 %			0.02 %		0.02 %	8.44 %		QSAR
2.5. Results of PB Does not contain com 2.6. Other advers ner 150 uorinated greenhous one of the known con	ponent(s) se effect e gases (R nponents i	that mee S egulatior s include	et(s) the criteria of (EU) No 517/201	14)					
zone-depleting poten			<i>(</i> - - , , , , , , , , , , , , , , , , , , ,		- (
lot classified as danger <u>toluene</u> Groundwater Groundwater pollut		e ozone l	ayer (Regulation (EC) No 100	5/2009)				
<u>butan-1-ol</u> Groundwater									
Groundwater pollut	ant								
n-butyl methacrylate Groundwater Groundwater pollut	ant								
on for rouidion 15.1							Profession		Hoto: 2002 05 10
on for revision: 15.1									date: 2002-05-10 sion: 2018-06-27

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.

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

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

13.1.3 Packaging/Container

European Union

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

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

SECTION 14: Transport information

Road (ADR)

uau (ADK)		
14.1. UN number		
UN number		1993
14.2. UN proper shipping name		
Proper shipping name		Flammable liquid, n.o.s. (toluene)
14.3. Transport hazard class(es)		
Hazard identification number	r	33
Class		3
Classification code		F1
14.4. Packing group		
Packing group		11
Labels		3
14.5. Environmental hazards		
Environmentally hazardous s	substance mark	no
14.6. Special precautions for use	r	
Special provisions		274
Special provisions		601
Special provisions		640D
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		1993
14.2. UN proper shipping name		
Proper shipping name		Flammable liquid, n.o.s. (toluene)
14.3. Transport hazard class(es)		
Hazard identification number	r	33
Class		3
Classification code		F1
14.4. Packing group		
Packing group		II .
Labels		3
14.5. Environmental hazards		
Environmentally hazardous s	substance mark	no
14.6. Special precautions for use		
Special provisions		274
Special provisions		601
Special provisions		640D
<u>, , , , , , , , , , , , , , , , , , , </u>		
n for revision: 15.1		Publication date: 2002-05-10
		Date of revision: 2018-06-27

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)
and waterways (ADN) 14.1. UN number		
UN number		1993
14.2. UN proper shipping nar	me	
Proper shipping name		Flammable liquid, n.o.s. (toluene)
14.3. Transport hazard class((29	
Class		3
Classification code		F1
		11
14.4. Packing group		
Packing group		
Labels		3
14.5. Environmental hazards		
Environmentally hazardo		no
14.6. Special precautions for	user	
Special provisions		274
Special provisions		601
Special provisions		640D
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)
a (IMDG/IMSBC) 14.1. UN number		
UN number		1993
14.2. UN proper shipping nar	ne	
Proper shipping name		Flammable liquid, n.o.s. (toluene)
14.3. Transport hazard class(es)	
Class		3
14.4. Packing group		
Packing group		11
Labels		3
14.5. Environmental hazards		
Marine pollutant		-
Environmentally hazardo	us substanco mark	no
		10
14.6. Special precautions for	user	274
Special provisions Limited quantities		274 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 accor	ding to Annex II of Marpol and the IBC Code	
Annex II of MARPOL 73/7	78	INOT applicable, based on available data
Annex II of MARPOL 73/7	78	Not applicable, based on available data
Annex II of MARPOL 73/7 r (ICAO-TI/IATA-DGR) 14.1. UN number	78	
Annex II of MARPOL 73/7 r (ICAO-TI/IATA-DGR) 14.1. UN number UN number		1993
Annex II of MARPOL 73/7 r (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping nar		1993
Annex II of MARPOL 73/7 r (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping nam Proper shipping name	me	
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping name Proper shipping name 14.3. Transport hazard class(me	1993
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping name Proper shipping name 14.3. Transport hazard class(Class	me	1993
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping name Proper shipping name 14.3. Transport hazard class(me	1993 Flammable liquid, n.o.s. (toluene)
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping name Proper shipping name 14.3. Transport hazard class(Class	me	1993 Flammable liquid, n.o.s. (toluene)
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping name 14.3. Transport hazard class(Class 14.4. Packing group	me	1993 Flammable liquid, n.o.s. (toluene) 3
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping name 14.3. Transport hazard class(Class 14.4. Packing group Packing group	me es)	1993 Flammable liquid, n.o.s. (toluene) 3 II
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping name 14.3. Transport hazard class(Class 14.4. Packing group Packing group Labels	me es)	1993 Flammable liquid, n.o.s. (toluene) 3 II
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping name 14.3. Transport hazard class(Class 14.4. Packing group Packing group Labels 14.5. Environmental hazards	me es) substance mark	1993 Flammable liquid, n.o.s. (toluene) 3 II 3
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping name 14.3. Transport hazard class(Class 14.4. Packing group Packing group Labels 14.5. Environmental hazards Environmentally hazardo	me es) substance mark	1993 Flammable liquid, n.o.s. (toluene) 3 II 3
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping name 14.3. Transport hazard class(Class 14.4. Packing group Packing group Labels 14.5. Environmental hazards Environmentally hazardo 14.6. Special provisions	me es) us substance mark user	1993 Flammable liquid, n.o.s. (toluene) 3 II 3 no A3
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping name 14.3. Transport hazard class(Class 14.4. Packing group Packing group Labels 14.5. Environmental hazards Environmentally hazardo 14.6. Special provisions	me es) substance mark	1993 Flammable liquid, n.o.s. (toluene) 3 II 3 no
Annex II of MARPOL 73/7 (ICAO-TI/IATA-DGR) 14.1. UN number UN number 14.2. UN proper shipping name 14.3. Transport hazard class(Class 14.4. Packing group Packing group Labels 14.5. Environmental hazards Environmentally hazardo 14.6. Special provisions	me es) us substance mark user	1993 Flammable liquid, n.o.s. (toluene) 3 II 3 no A3

TION 15, Pogulat	orvinformation		
CTION 15: Regulate		clation (specific for the substance or mixture
-	environi nentai regulations/legi	510110115	
European legislation:			
VOC content Directive 201	0/75/EU		
VOC content 50 % - 86 %			Remark
50 % - 86 % 460 g/l - 791.2 g/l			
- C, C,	oosure limit values (Directive 98/24/EC,	2000/20/5	C and 2000/161/EU)
Product name	Skin resor		C and 2009/101/107
Toluene	Skin	ption	
REACH Annex XVII - Restric			
		Regulation	n (EC) No 1907/2006: restrictions on the manufacture, placing on the market and
	us substances, mixtures and articles.	Buiutioi	
	Designation of the substance, of the	group of	Conditions of restriction
• toluene	substances or of the mixture Liquid substances or mixtures which	are	1. Shall not be used in:
· butan-1-ol	regarded as dangerous in accordance	e with	- ornamental articles intended to produce light or colour effects by means of different
 n-butyl methacrylate methyl methacrylate 	Directive 1999/45/EC or are fulfilling for any of the following hazard class	-	phases, for example in ornamental lamps and ashtrays, — tricks and jokes,
	categories set out in Annex I to Regu		- games for one or more participants, or any article intended to be used as such, even with
	No 1272/2008: (a) hazard classes 2.1 to 2.4, 2.6 and	2.7, 2.8	ornamental aspects, 2. Articles not complying with paragraph 1 shall not be placed on the market.
			 Shall not be placed on the market if they contain a colouring agent, unless required for fiscal reasons, or perfume, or both, if they:
	and 2, 2.14 categories 1 and 2, 2.15 F;	types A to	 can be used as fuel in decorative oil lamps for supply to the general public, and,
	(b) hazard classes 3.1 to 3.6, 3.7 adv on sexual function and fertility or or		 present an aspiration hazard and are labelled with R65 or H304, Decorative oil lamps for supply to the general public shall not be placed on the market
	development, 3.8 effects other than		unless they conform to the European Standard on Decorative oil lamps (EN 14059) adopted
	effects, 3.9 and 3.10; (c) hazard class 4.1;		by the European Committee for Standardisation (CEN). 5. Without prejudice to the implementation of other Community provisions relating to the
	(d) hazard class 5.1.		classification, packaging and labelling of dangerous substances and mixtures, suppliers shall
			ensure, before the placing on the market, that the following requirements are met: a) lamp oils, labelled with R65 or H304, intended for supply to the general public are visibly,
			legibly and indelibly marked as follows: "Keep lamps filled with this liquid out of the reach o
			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
			prepare a dossier, in accordance with Article 69 of the present Regulation with a view to bar if appropriate, grill lighter fluids and fuel for decorative lamps, labelled R65 or H304, intende
			for supply to the general public.
			 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, provic
			data on alternatives to lamp oils and grill lighter fluids labelled R65 or H304 to the competer authority in the Member State concerned. Member States shall make those data available t
			the Commission.'
toluene butan-1-ol	Substances classified as flammable		 Shall not be used, as substance or as mixtures in aerosol dispensers where these aerosol dispensers are intended for supply to the general public for entertainment and decorative
n-butyl methacrylate	2 or 3, flammable solids category 1		purposes such as the following:
methyl methacrylate	substances and mixtures which, in c water, emit flammable gases, categ		 metallic glitter intended mainly for decoration, artificial snow and frost,
	3, pyrophoric liquids category 1 or p	yrophoric	 "whoopee" cushions,
	solids category 1, regardless of whe appear in Part 3 of Annex VI to that		 — silly string aerosols, — imitation excrement,
	or not.		- horns for parties,
			 decorative flakes and foams, artificial cobwebs,
			- stink bombs.
			Without prejudice to the application of other Community provisions on the classification, packaging and labelling of substances, suppliers shall ensure before the placing on the mark
			that the packaging of aerosol dispensers referred to above is marked visibly, legibly and indelibly with:
			"For professional users only".
			 By way of derogation, paragraphs 1 and 2 shall not apply to the aerosol dispensers referrent to Article 8 (1a) of Council Directive 75/ 324/EEC.
			4. The aerosol dispensers referred to in paragraphs 1 and 2 shall not be placed on the marke
· toluene	Toluene		unless they conform to the requirements indicated. Shall not be placed on the market, or used, as a substance or in mixtures in a concentration
tolucite	Toldene		equal to or greater than 0,1 % by weight where the substance or mixture is used in adhesive
			or spray paints intended for supply to the general public.
son for revision: 15.1			or spray paints intended for supply to the general public. Publication date: 2002-05-10
son for revision: 15.1			

	Primer 150
National legislation Belgium	
<u>Primer 150</u> No data available	
toluene	
Résorption peau	Toluène; D; La mention "D" signifie que la résorption de l'agent, via la peau, les muqueuses ou les yeux, constitue un partie importante de l'exposition totale. Cette résorption peut se faire tant par contact direct que par présence de l' dans l'air.
butan-1-ol	
Résorption peau	Alcool n-butylique; D; La mention "D" signifie que la résorption de l'agent, via la peau, les muqueuses ou les yeux, constitue une partie importante de l'exposition totale. Cette résorption peut se faire tant par contact direct que par présence de l'agent dans l'air.
National legislation The Neth	perlands
Primer 150 No data available <u>toluene</u>	
SZW - Lijst van voor de	Tolueen; 2; Suspected of damaging the unborn child.
voortplanting giftige sto (ontwikkeling)	uffen
National legislation France	
<u>Primer 150</u> No data available	
toluene	
Risque de pénétration percutanée	Toluène; PP
National legislation German	μ () () () () () () () () () (
WGK	2; Classification water polluting based on the components in compliance with Verwaltungsvorschrift wassergefährden Stoffe (VwVwS) of 27 July 2005 (Anhang 4) and Verordnung über Anlagen zum Umgang mit wassergefährdenden Sto (AwSV) of 18 April 2017
toluene	
TA-Luft	5.2.5; 1
TRGS900 - Risiko der	Toluol; Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes und des biologischen
Fruchtschädigung	Grenzwertes nicht befürchtet zu werden
Hautresorptive Stoffe	Toluol; H; Hautresorptiv
<u>butan-1-ol</u>	
TA-Luft	5.2.5
TRGS900 - Risiko der Fruchtschädigung	Butan-1-ol; Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes und des biologischen Grenzwertes nicht befürchtet zu werden
methyl methacrylate	
TA-Luft TRGS900 - Risiko der	5.2.5 Methyl-methacrylat; Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes und des
Fruchtschädigung	biologischen Grenzwertes nicht befürchtet zu werden
National legislation United K	
<u>Primer 150</u> No data available	
toluene	
Skin absorption	Toluene; Sk
butan-1-ol	
Skin absorption	Butan-1-ol; Sk
Other relevant data	
Primer 150	
No data available	
toluene	
TLV - Carcinogen	Toluene; A4
IARC - classification	3; Toluene
methyl methacrylate	
Skin Sensitisation	Methyl methacrylate; SEN; Sensitization
TLV - Carcinogen	Methyl methacrylate; A4
IARC - classification	3; Methyl methacrylate
5.2. Chemical safety ass	essment
-	
n for revision: 15.1	Publication date: 2002-05-10 Date of revision: 2018-06-27
on number: 0302	Product number: 32576 20

Primer 150				
No chemical safety a	assess <mark>ment has been conducted for the mix</mark> ture.			
SECTION 16: Other	r information			
H225 Highly flamm H226 Flammable lic H302 Harmful if sw H304 May be fatal i H315 Causes skin ir H317 May cause ar	allowed. if swallowed and enters airways. ritation. a allergic skin reaction.			
H361d Suspected o H373 May cause da	us ey <mark>e irritation.</mark>			
(*)	INTERNAL CLASSIFICATION BY BIG			
CLP (EU-GHS)	Classification, labelling and packaging (Globally Harmonised System in Europe)			
DMEL	Derived Minimal Effect Level			
DNEL	Derived No Effect Level			
EC50	Effect Concentration 50 %			
ErC50 LC50	EC50 in terms of reduction of growth rate			
LD50	Lethal Dose 50 %			
NOAEL	No Observed Adverse Effect Level			
NOAEL	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. Old versions must be destroyed. Unless indicated otherwise word for word on the safety data sheet, the information does not apply to substances/preparations/mixtures in purer form, mixed with other substances or in processes. The safety data sheet offers no quality specification for the substances/preparations/mixtures in question. Compliance with the instructions in this safety data sheet does not release the user from the obligation to take all measures dictated by common sense, regulations and recommendations or which are necessary and/or useful based on the real applicable circumstances. BIG does not guarantee the accuracy or exhaustiveness of the information provided and cannot be held liable for any changes by third parties. This safety data sheet 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: 15.1	Publication date: 2002-05-10 Date of revision: 2018-06-27