SAFETY DATA SHEET

novatio

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

MULTIPOX B

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

1.1. Product identifier

Product name	: MULTIPOX B
Registration number REACH	: Not applicable (mixture)
Product type REACH	: Mixture

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

1.2.1 Relevant identified uses Construction: mortar Hardener

1.2.2 Uses advised against

No uses advised against known

1.3. Details of the supplier of the safety data sheet

Supplier of the safety data sheet

Novatio* Industrielaan 5B B-2250 Olen S +32 14 25 76 40 ➡ +32 14 22 02 66 info@novatio.be *NOVATIO is a registered trademark of Novatech International N.V.

Manufacturer of the product

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

1.4. Emergency telephone number

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

+32 14 58 45 45 (BIG)

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classified as dange	Classified as dangerous according to the criteria of Regulation (EC) No 1272/2008		
Class	Category	Hazard statements	
Repr.	category 2	H361d: Suspected of damaging the unborn child.	
Skin Sens.	category 1	H317: May cause an allergic skin reaction.	
Acute Tox.	category 4	H302: Harmful if swallowed.	
Skin Corr.	category 1B	H314: Causes severe skin burns and eye damage.	
Eye Dam.	category 1	H318: Causes serious eye damage.	
Aquatic Chronic	category 3	H412: Harmful to aquatic life with long lasting effects.	

2.2. Label elements



Signal word	Danger		
H-statements			
H361d	Suspected of damaging the unborn child.		
H317	May cause an allergic skin reaction.		
H302	Harmful if swallowed.		
H314	Causes severe skin burns and eye damage.		
H412	Harmful to aquatic life with long lasting effects.		
P-statements			
ated by: Brandweerinformat	tiecentrum voor gevaarlijke stoffen vzw (BIG)	Publication date: 2001-01-20	
hnische Schoolstraat 43 A, B	-2440 Geel	Date of revision: 2023-07-22	

Reason for revision: 3, 8, 15

Revision number: 1000

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

Do not breathe vapours/mist.

IF INHALED: Remove person to fresh air and keep comfortable for breathing.

P260 P304 + P340 P303 + P361 + P353 P305 + P351 + P338

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor.

P310

P280

2.3. Other hazards

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	CAS No EC No	Conc. (C)	Classification according to CLP	Note	Remark	M-factors and ATE
benzyl alcohol 01-2119492630-38	100-51-6 202-859-9	25% <c<50%< td=""><td>Acute Tox. 4; H332 Acute Tox. 4; H302</td><td>(1)(2)(10)</td><td>Constituent</td><td></td></c<50%<>	Acute Tox. 4; H332 Acute Tox. 4; H302	(1)(2)(10)	Constituent	
3-aminomethyl-3,5,5- trimethylcyclohexylamine 01-2119514687-32	2855-13-2 220-666-8	25% <c<50%< td=""><td colspan="2">25% Skin Sens. 1A; H317 (1</td><td>Constituent</td><td>ATE oral: 1030 mg/kg</td></c<50%<>	25% Skin Sens. 1A; H317 (1		Constituent	ATE oral: 1030 mg/kg
m-phenylenebis(methylamine) 01-2119480150-50	1477-55-0 216-032-5	2.5% Skin Sens. 1B; H317 (1) <c<10% 4;="" acute="" h332<br="" tox.="">Acute Tox. 4; H302 Skin Corr. 1B; H314 Eye Dam. 1; H318 Aquatic Chronic 3; H412 EUH071</c<10%>		(1)(2)(10)	Constituent	
salicylic acid 01-2119486984-17	69-72-7 200-712-3	2.5% <c<10%< td=""><td>Repr. 2; H361d Acute Tox. 4; H302 Eye Dam. 1; H318</td><td>(1)(10)</td><td>Constituent</td><td></td></c<10%<>	Repr. 2; H361d Acute Tox. 4; H302 Eye Dam. 1; H318	(1)(10)	Constituent	
Phenol, styrenated 01-2119980970-27	61788-44-1 262-975-0	2.5% <c<10%< td=""><td>Aquatic Acute 1; H400 Aquatic Chronic 2; H411</td><td>(1)(10)</td><td>Constituent</td><td>M: 1 (Acute, BIG)</td></c<10%<>	Aquatic Acute 1; H400 Aquatic Chronic 2; H411	(1)(10)	Constituent	M: 1 (Acute, BIG)

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

(2) Substance with a Community workplace exposure limit

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

SECTION 4: First aid measures

4.1. Description of first aid measures

General:

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

After inhalation:

Remove victim into fresh air. Immediately consult a doctor/medical service.

After skin contact:

If possible, wipe up/dry remove chemical. Then rinse/shower immediately for 30 minutes with (lukewarm) water. Cut clothing; never remove burnt clothing from the wound. Do not give any pain medication. Consult a doctor/medical service.

After eve contact:

Rinse immediately with plenty of water for 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Consult a doctor/medical service.

After ingestion:

Rinse mouth with water. Immediately consult a doctor/medical service. Do not wait for symptoms to occur to consult Poison Center.

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

4.2.1 Acute symptoms

After inhalation: EXPOSURE TO HIGH CONCENTRATIONS: Corrosion of the upper respiratory tract. After skin contact:

Caustic burns/corrosion of the skin.

After eve contact:

Reason for revision: 3, 8, 15

Corrosion of the eye tissue.

After ingestion:

Burns to the gastric/intestinal mucosa. Possible esophageal perforation.

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

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

5.3. Advice for firefighters

5.3.1 Instructions:

Dilute toxic gases with water spray. Take account of toxic/corrosive precipitation water. Take account of toxic fire-fighting water. Use water moderately and if possible collect or contain it. Heat exposure: dilute toxic gas/vapour with water spray.

5.3.2 Special protective equipment for fire-fighters:

Gloves (EN 374). Face shield (EN 166). Corrosion-proof suit (EN 14605). Heat/fire exposure: self-contained breathing apparatus (EN 136 + EN 137).

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

No naked flames.

6.1.1 Protective equipment for non-emergency personnel

See section 8.2

6.1.2 Protective equipment for emergency responders

Gloves (EN 374). Face shield (EN 166). Corrosion-proof suit (EN 14605).

Suitable protective clothing See section 8.2

6.2. Environmental precautions

Contain released product. Dam up the liquid spill. Prevent soil and water pollution. Prevent spreading in sewers.

6.3. Methods and material for containment and cleaning up

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

6.4. Reference to other sections

See section 13.

SECTION 7: Handling and storage

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

7.1. Precautions for safe handling

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

7.2. Conditions for safe storage, including any incompatibilities

7.2.1 Safe storage requirements:

Storage temperature: < 50 °C. Meet the legal requirements. Store in a dry area. Keep container in a well-ventilated place. Protect against frost. Keep only in the original container. Keep out of direct sunlight.

7.2.2 Keep away from:

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

7.2.3 Suitable packaging material:

No data available

7.2.4 Non suitable packaging material:

No data available

7.3. Specific end use(s)

Reason for revision: 3, 8, 15

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.

Belgium m-Xylène α, α'-diamine 0.1 mg/m³ (M) Short time value La mention "M" indique que lors d'une exposition supérieure à la valeur limite, des irritations apparaissent ou un danger d'intoxication aiguë existe. Le procédé de travail doit être conçu de telle façon que l'exposition ne dépasse jamais la valeur limite. Lors des mesurages, la période d'échantillonnage doit être aussi courte que possible afin de pouvoir effectuer des mesurages fiables. Le résultat des mesurages est calculé en fonction de la période d'échantillonnage. France m-Xylène-α,α'-diamine Short time value (VL: Valeur non réglementaire indicative) 0.1 mg/m³ Germany Benzylalkohol Time-weighted average exposure limit 8 h (TRGS 900) 5 ppm Time-weighted average exposure limit 8 h (TRGS 900) 22 mg/m³ Austria

	austria α,α'-Diamino-1,3-xylol	Tagesmittelwert (MAK)	0.1 mg/m ³
		Kurzzeitwert Mow (MAK)	0.1 mg/m³
l	JSA (TLV-ACGIH)		

USA (ILV-Acdil)		
m-Xylene alfa,alfa'-diamine	Momentary value (TLV - Adopted Value)	0.018 ppm
h) Madia wal biala ainal Busia walwa a		

b) National biological limit values

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

8.1.2 Sampling methods

Product name	Test	Number
Amines, aromatic	NIOSH	2002
Benzyl Alcohol	OSHA	2009
m-Xylene-a,a-diamine	OSHA	105
2 Annelise ble lineit and an and an anime the such stands and an animation of the	water water at	

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 Threshold values

DNEL/DMEL - Workers benzyl alcohol

Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	22 mg/m ³	
	Acute systemic effects inhalation	110 mg/m ³	
	Long-term systemic effects dermal	8 mg/kg bw/day	
	Acute systemic effects dermal	40 mg/kg bw/day	
aminomethyl-3,5,5-trimethylcyc	clohexylamine		•
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term local effects inhalation	0.073 mg/m ³	
	Acute local effects inhalation	0.073 mg/m ³	
-phenylenebis(methylamine)			
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	1.2 mg/m ³	
	Long-term local effects inhalation	0.2 mg/m ³	
	Long-term systemic effects dermal	0.33 mg/kg bw/day	
licylic acid			
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	5 mg/m³	
	Long-term local effects inhalation	5 mg/m³	
	Long-term systemic effects dermal	2.3 mg/m ³	
nenol, styrenated			
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	7.4 mg/m ³	
	Long-term systemic effects dermal	2.1 mg/kg bw/day	

DNEL/DMEL - General population

Reason for revision: 3, 8, 15

Effect level (DNEL/DMEL)	Туре		Value		Remark
DNEL		stemic effects inhalation	5.4 mg/m ³		
DNEL	-	nic effects inhalation 27 mg/m ³			
	· · · ·	stemic effects dermal	4 mg/kg bv	(day)	
		nic effects dermal	20 mg/kg b		
	· · · ·				
	-	stemic effects oral	4 mg/kg bv		
amin amathul 2 E E trim athulau		nic effects oral	20 mg/kg b	w/day	
aminomethyl-3,5,5-trimethylcy			N - 1		De un e ula
Effect level (DNEL/DMEL)	Туре		Value		Remark
DNEL	Long-term sy	stemic effects oral	0.526 mg/k	kg bw/day	
<u>llicylic acid</u> Effect level (DNEL/DMEL)	Turne		Value		Dement
DNEL	Туре	stomic offects in beletion	Value 4 mg/m ³		Remark
DNEL		stemic effects inhalation	3 .	. / -!	
		stemic effects dermal	1 mg/kg bv		
		stemic effects oral	1 mg/kg bv		
	Acute system	nic effects oral	4 mg/kg bv	/day	
nenol, styrenated	Tures		Malura		Bamark
Effect level (DNEL/DMEL)	Туре		Value	3	Remark
DNEL		stemic effects inhalation	1.31 mg/m		
	0 1	stemic effects dermal	0.75 mg/kg		
	Long-term sy	stemic effects oral	0.75 mg/kg	; bw/day	
NEC					
enzyl alcohol		Value		D	
Compartments Fresh water				Remark	
	200)	1 mg/l 2.3 mg/l			
Fresh water (intermittent releas	ses)	0.1 mg/l			
Marine water STP					
		39 mg/l 5.27 mg/kg sediment dw			
Fresh water sediment		0.527 mg/kg sediment dw			
Marine water sediment Soil			0.456 mg/kg soil dw		
aminomethyl-3,5,5-trimethylcy	clohexylamine	0.436 mg/kg soll uw			
Compartments		Value		Remark	
Fresh water		0.06 mg/l			
Marine water		0.006 mg/l			
Fresh water (intermittent releas	es)	0.23 mg/l			
STP	,	3.18 mg/l			
Fresh water sediment		5.784 mg/kg sediment dw			
Marine water sediment			0.578 mg/kg sediment dw		
Soil		1.121 mg/kg soil dw			
-phenylenebis(methylamine)					
Compartments		Value		Remark	
Fresh water		0.094 mg/l			
Fresh water (intermittent releas	ses)	0.152 mg/l			
Marine water		0.009 mg/l			
STP		10 mg/l			
Fresh water sediment		12.4 mg/kg sediment dw			
Marine water sediment		1.24 mg/kg sediment dw			
Soil		2.44 mg/kg soil dw			
licylic acid					
Compartments		Value		Remark	
Fresh water		0.2 mg/l			
Marine water		0.02 mg/l			
Fresh water (intermittent released					
STP		162 mg/l			
Fresh water sediment		1.42 mg/kg sediment dw			
Marine water sediment		0.142 mg/kg sediment dw			
Soil		0.166 mg/kg soil dw			

Phenol, styrenated			
Compartments	Value	Remark	
Fresh water	4 μg/l		
Fresh water (intermittent releases)	46 μg/l		
Marine water	0.4 μg/l		
Marine water (intermittent releases)	4.6 μg/l		
STP	36.2 mg/l		
Fresh water sediment	0.248 mg/kg sediment dw		
Marine water sediment	24.8 μg/kg sediment dw		
Soil	47.3 μg/kg soil dw		

8.1.5 Control banding

If applicable and available it will be listed below.

8.2. Exposure controls

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

8.2.1 Appropriate engineering controls

Keep away from naked flames/heat. Measure the concentration in the air regularly. Carry operations in the open/under local exhaust/ventilation or with respiratory protection.

8.2.2 Individual protection measures, such as personal protective equipment

Observe very strict hygiene - avoid contact. Do not eat, drink or smoke during work.

a) Respiratory protection:

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

b) Hand protection:

Protective gloves against chemicals (EN 374).

Materials	Measured breakthrough time	Thickness	Protection index	Remark
nitrile rubber	> 480 minutes	> 0.5 mm	Class 6	
viton	> 480 minutes	≥ 0.5 mm	Class 6	
PVC	> 480 minutes	≥ 0.5 mm	Class 6	

<u>c) Eye protection:</u> Face shield (EN 166).

d) Skin protection:

Corrosion-proof clothing (EN 14605).

8.2.3 Environmental exposure controls:

See sections 6.2, 6.3 and 13

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical form	Liquid
Odour	Amine-like odour
Odour threshold	No data available in the literature
Colour	Yellow
Particle size	Not applicable (liquid)
Explosion limits	1.2 - 13 vol %
Flammability	Not classified as flammable
Log Kow	Not applicable (mixture)
Dynamic viscosity	300 mPa.s ; 25 °C
Kinematic viscosity	287.36 mm²/s
Melting point	No data available in the literature
Boiling point	> 200 °C
Relative vapour density	No data available in the literature
Vapour pressure	No data available in the literature
Solubility	Water ; insoluble
Relative density	1.1 ; 20 °C
Absolute density	1060 kg/m³ ; 20 °C
Decomposition temperature	No data available in the literature
Auto-ignition temperature	380 °C
Flash point	> 100 °C
рН	Not applicable (non-soluble in water)

9.2. Other information

No data available

SECTION 10: Stability and reactivity

10.1. Reactivity

Heating increases the fire hazard.

10.2. Chemical stability

Stable under normal conditions.

10.3. Possibility of hazardous reactions

Reacts violently with (some) acids and with (strong) oxidizers.

10.4. Conditions to avoid

Precautionary measures Keep away from naked flames/heat.

10.5. Incompatible materials

Oxidizing agents, (strong) acids, (strong) bases.

10.6. Hazardous decomposition products

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

SECTION 11: Toxicological information

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

11.1.1 Test results

Acute toxicity

MULTIPOX B

No (test)data on the mixture available

Classification is based on the relevant ingredients

benzyl alcohol

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50		1620 mg/kg bw/day		Rat (male)	Experimental value	
Dermal	LD50	EPA OTS 798.1100	> 2000 mg/kg bw	24 h	Rabbit (male / female)	Experimental value	
Inhalation (mist)	LC50	OECD 403	> 4.18 mg/l air	4 h	Rat (male / female)		(maximum achievable concentration)

Value Route of exposure Parameter Method Value Exposure time Remark Species determination ATE Oral 1030 mg/kg bw Annex VI Oral LD50 Rat (male) Equivalent to OECD 1030 mg/kg Experimental value 401 Dermal LD50 OECD 402 > 2000 mg/kg bw 24 h Rat (male / Experimental value female) Inhalation (aerosol) LC50 OECD 403 > 5.01 mg/l 4 h Rat (male / Experimental value female)

m-phenylenebis(methylamine) Route of exposure Parameter Method Value

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50	Equivalent to OECD	930 mg/kg bw		Rat (male /	Experimental value	
		401			female)		
Dermal	LD50		> 3100 mg/kg bw	24 h	Rat (male /	Experimental value	
					female)		
Inhalation (aerosol)	LC50	OECD 403	1.34 mg/l	4 h	Rat (male /	Experimental value	
			-		female)		

salicylic acid

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50	Equivalent to OECD	891 mg/kg bw		Rat (male)	Experimental value	
		401					
Dermal	LD50	OECD 402	> 2000 mg/kg bw	24 h	Rat (male /	Experimental value	
					female)		
Inhalation (dust)	LC50		> 0.9 mg/l	1 h	Rat (male)	Experimental value	

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Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50	OECD 423	> 2000 mg/kg bw		Rat (female)	Experimental value	
Skin	LD50	OECD 402	> 2000 mg/kg bw	24 h	Rat (male / female)	Experimental value	
Inhalation						Data waiving	
nclusion armful if swallowed. ot classified as acute ot classified as acute ion/irritation <u>FIPOX B</u> lo (test)data on the n	toxic if inhaled						
lassification is based enzyl alcohol		-	-				
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Slightly irritatir	ng OECD 405	24 h	24; 48; 72 hours	Rabbit	Experimental value	Single treatme with rinsing
Skin	Slightly irritatir		4 h	24; 48; 72 hours	Rabbit	Experimental value	
-aminomethyl-3,5,5-t							
Route of exposure		Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Serious eye damage	OECD 405		24 hours	Rabbit	Experimental value	Single treatm without rinsir
Skin	Corrosive	Draize Test	24 h	24; 72 hours	Rabbit	Experimental value	
-phenylenebis(methy		Mothed	Exposure time	Timo noint	Spacies	Value	Pomark
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye						Data waiving	
Eye	Serious eye damage; category 1					Experimental value	
Skin	Corrosive	Equivalent to EU Method B.4	4 h	4 hours	Rat	Experimental value	
Data waiving for ev alicylic acid	ye corrosion ba	sed on corrosive prope	erties				
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Serious eye damage	Draize Test		1; 4 hrs; 1; 2; 7; 14; 21 days	Rabbit	Experimental value	Single treatme without rinsin
Skin	Not irritating	OECD 404	4 h	24; 48; 72 hours	Rabbit	Experimental value	
henol, styrenated			_	_	-		
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Not irritating	OECD 405	24 h	24; 48; 72 hours		Experimental value	Single treatme with rinsing
Skin	Not irritating	OECD 404	4 h	24; 48; 72 hours	Rabbit	Experimental value	
n <u>clusion</u> auses severe skin bur ot classified as irritat	ing to the respi	•					
atory or skin sensitisa TIPOX B lo (test)data on the n lassification is based enzyl alcohol	on the relevant	ingredients					
TIPOX B lo (test)data on the n lassification is based enzyl alcohol Route of exposure	on the relevant Result	ingredients Method	Exposure time	Observation time point		Value determination	n Remark
TIPOX B lo (test)data on the m lassification is based enzyl alcohol Route of exposure I Dermal (on the ears)	on the relevant	ingredients			Species Mouse (female)	Value determination Experimental value Experimental value	n Remark

Reason for revision: 3, 8, 15

Publication date: 2001-01-20 Date of revision: 2023-07-22

Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
Skin	Sensitizing	OECD 406			Guinea pig (male)	Experimental value	
-phenylenebis(metl	<u>hylamine)</u>						
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
Dermal (on the ears)	Sensitizing	OECD 429			Mouse (female)	Experimental value	
licylic acid	•	•		•	•		
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
Dermal (on the ears)	Not sensitizing	Equivalent to OECD 429			Mouse (female)	Experimental value	
nenol, styrenated							
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
Skin	Not sensitizing	Guinea pig maximisation test			Guinea pig	Experimental value	
Skin	Not sensitizing	Patch test	24 h		Human (male / female)	Experimental value	

Conclusion

May cause an allergic skin reaction.

Not classified as sensitizing for inhalation

Specific target organ toxicity

MULTIPOX B

No (test)data on the mixture available

Judgement is based on the relevant ingredients benzyl alcohol

Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value
								determination
Oral (stomach	NOAEL	Equivalent to	400 mg/kg		No effect	103 weeks (5 days /	Rat (male /	Experimental
tube)		OECD 451	bw/day			week)	female)	value
Dermal								Data waiving
Inhalation (aerosol)	NOAEC	OECD 412	1072 mg/m ³		No effect	4 weeks (6h / day, 5	Rat (male /	Experimental
			air			days / week)	female)	value
minomethyl-3,5,5-tri	methylcyclo	hexylamine				•	•	•

Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Oral (drinking water)	NOAEL	OECD 408	59 mg/kg bw/day - 62 mg/kg bw/day	Kidney	No effect	13 weeks (daily)	Rat (male / female)	Experimental value
Oral (drinking water)	LOAEL	OECD 408	160 mg/kg bw/day	Kidney	Histopatholog y	13 weeks (daily)	Rat (male / female)	Experimental value
Dermal								Data waiving
Inhalation (mixture of vapour and aerosol)	LOEC	Subacute toxicity test	18 mg/m³ air	Nose	Local effects		Rat (male)	Experimental value

m-phenylenebis(methylamine)

Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time		Value determination
Oral (stomach tube)	NOEL	Equivalent to OECD 407	150 mg/kg bw/day		No effect	4 weeks (daily)	· · ·	Experimental value
Dermal								Data waiving
Inhalation (aerosol)	NOAEC	OECD 413	5 mg/m³ air		No effect	13 weeks (6h / day, 5 days / week)	· · ·	Experimental value

salicylic acid

Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	· · · · · ·	Value determination
Oral (diet)	NOAEL		45.4 mg/kg bw/day		No effect		· ·	Experimental value
Dermal	NOAEL local effects	Subchronic toxicity test	1180 mg/kg bw/day		No effect		Rabbit (male / female)	Read-across
Inhalation (vapours)	NOEC	Equivalent to OECD 412	635 mg/m³ air			4 weeks (7h / day, 5 days / week)	· ,	Experimental value

Reason for revision: 3, 8, 15

Publication date: 2001-01-20 Date of revision: 2023-07-22

Revision number: 1000

henol, styrenated	Deveneter	Mathed	Value		0	F #4	-			Cuestes	Value
Route of exposure	Parameter	Method	Value		Organ	Effe	ct	Exposure time		Species	Value determinat
Oral (diet)	NOAEL	Subchronic	150 m			No	effect	36 week(s)		Rat (male /	Experiment
Oral (diet)	LOAEL	toxicity test Subchronic	bw/da 500 m		Liver; kidney	We	ght gain	36 week(s)		female) Rat (male /	value Experiment
		toxicity test	bw/da	iy						female)	value
Dermal		-									Data waivir
Inhalation											Data waivir
nclusion lot classified for subchr enicity (in vitro) TIPOX <u>B</u> lo (test)data on the mi:											
udgement is based on t enzyl alcohol											
Result	Met	hod		Test sub	strate		Effect		Value d	letermination	Remark
Positive without	Eaui	valent to OECD	476	Mouse (lymphoma L51	78Y			Experir	nental value	
metabolic activation negative with metab activation	ı, .			cells)	.,						
Negative with metal activation, negative without metabolic	polic Equi	valent to OECD	471	Bacteria	(S.typhimuriun	1)			Experir	nental value	
activation											
-aminomethyl-3,5,5-tri		· · · ·		L					.		-
Result	Met			Test sub			Effect		-	letermination	Remark
Negative with metal activation, negative without metabolic activation	oolic OEC	D 473		Chinese (CHO)	hamster ovary		No effect		Experir	nental value	
Negative with metal activation, negative without metabolic activation	oolic OEC	D 476		Chinese (CHO)	hamster ovary		No effect		Experir	nental value	
Negative with metal activation, negative without metabolic activation	oolic Equi	valent to OECD	471	Bacteria	(S.typhimuriun	1)	No effect		Experir	nental value	
n-phenylenebis(methyl	amine)										
Result	Met	hod		Test sub	strate		Effect		Value	letermination	Remark
Negative with metal activation, negative without metabolic activation		D 476			lymphoma L517	78Y	No effect		-	nental value	
Negative without metabolic activatior		D 473		Chinese (CHO)	hamster ovary		No effect		Experir	nental value	
Negative with metal activation, negative without metabolic activation		valent to OECD	471		(S.typhimuriun	1)	No effect		Experir	nental value	
alicylic acid											
Result Negative with metal activation, negative without metabolic activation	Metl polic Equi	hod valent to OECD	471	Test sub Bacteria and E. c	(S. typhimuriur	n	Effect		_	letermination nental value	Remark
Negative with metal activation, negative without metabolic activation	polic Equi	valent to OECD	473	Chinese (CHO)	hamster ovary				Experir	nental value	

Phenol, styrenated					
Result	Method	Test substrate	Effect	Value determination	Remark
Negative with metabolic activation, negative without metabolic activation	OECD 476	Chinese hamster ovary (CHO)		Experimental value	
Negative with metabolic activation, negative without metabolic activation	Equivalent to OECD 471	Bacteria (S.typhimurium)		Experimental value	

Mutagenicity (in vivo)

MULTIPOX B

No (test)data on the mixture available

Judgement is based on the relevant ingredients

benzyl alcohol

Result	Method	Exposure time	Test substrate	Organ	Value determination
Negative (Intraperitoneal)	Equivalent to OECD	4 dose(s)/24-hour	Mouse (male)	Bone marrow	Experimental value
	474	interval			
3-aminomethyl-3,5,5-trimethylcyclohex	<u>ylamine</u>				
Result	Method	Exposure time	Test substrate	Organ	Value determination
Negative (Oral)	OECD 474		Mouse (male / female)	Blood	Experimental value
m-phenylenebis(methylamine)			·		
Result	Method	Exposure time	Test substrate	Organ	Value determination
Negative (Oral (stomach tube))	OECD 474		Mouse (male / female)	Bone marrow	Experimental value
salicylic acid				•	
Result	Method	Exposure time	Test substrate	Organ	Value determination
Negative (Intraperitoneal)	Equivalent to OECD		Mouse (male)		Experimental value
	475				

Conclusion

Not classified for mutagenic or genotoxic toxicity

Carcinogenicity

MULTIPOX B

No (test)data on the mixture available

Judgement is based on the relevant ingredients benzyl alcohol

Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
exposure								
Oral	Dose level	Equivalent to	400 mg/kg	103 weeks (5 days /	Rat (male /	No carcinogenic		Experimental value
(stomach		OECD 451	bw/day	week)	female)	effect		
tube)								
3-aminomethyl-3	3,5,5-trimethyl	<u>cyclohexylamine</u>						
Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
exposure								
Unknown								Data waiving
m-phenylenebis(methylamine)							
Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
exposure								
Unknown								Data waiving
salicylic acid	•			•			•	·
Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
exposure								
Oral (diet)	NOAEL	Carcinogenic	500 mg/kg	104 weeks (daily)	Rat (male /	No carcinogenic		Read-across
		toxicity study	bw/day		female)	effect		
onclusion							•	₽

Not classified for carcinogenicity

Reproductive toxicity

MULTIPOX B

No (test)data on the mixture available Classification is based on the relevant ingredients

Reason for revision: 3, 8, 15

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity	NOAEL	Developmenta	175 mg/kg	10 days (gestation,	Rat	No effect		Read-across
(Oral (stomach tube))	NOAEL	l toxicity study	bw/day	daily)	Nal	No effect		Redu-acioss
Maternal toxicity (Oral	NOAEL	Developmenta	175 mg/kg	10 days (gestation,	Rat	No effect		Read-across
(stomach tube))	NOALL	l toxicity study	bw/day	daily)	Nat	No enect		Neau-acioss
Effects on fertility (Oral	NOAEL		≥ 750 mg/kg		Rat (male /	No effect		Read-across
(diet))	NO/ LEE		bw/day		female)	no chece		
minomethyl-3,5,5-trimet	hylcyclohexylai	mine	. ,		,			
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinatior
Developmental toxicity	NOAEL	OECD 414	> 250 mg/kg	2 weeks (daily)	Rat	No effect	Foetus	Experimental
(Oral (stomach tube))	-		bw/day					value
Maternal toxicity (Oral	NOEL	OECD 414	50 mg/kg	2 weeks (daily)	Rat	No effect		Experimental
(stomach tube))			bw/day					value
Effects on fertility (Oral	NOAEL	OECD 421	> 160 mg/kg		Rat (male /	No effect		Experimental
(drinking water))			bw/day		female)			value
henylenebis(methylamir	ne)			-				
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value
								determination
Developmental toxicity (Oral (stomach tube))	NOAEL	OECD 414	300 mg/kg bw/day	14 day(s)	Rat	No effect		Experimental value
Maternal toxicity (Oral (stomach tube))	NOAEL	OECD 414	100 mg/kg bw/day	14 day(s)	Rat	No effect		Experimental value
Effects on fertility (Oral	NOEL	OECD 421	50 mg/kg		Rat (male)	No effect	Male	Experimental
(stomach tube))			bw/day				reproductive	value
							organ	
	NOEL	OECD 421	150 mg/kg		Rat (female)	No effect	Female	Experimental
			bw/day				reproductive	value
cylic acid							organ	
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value
		Method	Value	Exposure time	Species		Organ	determinatior
Developmental toxicity	NOAEL	Equivalent to	75 mg/kg	7 day(s)	Rat	No effect	Foetus	Experimental
(Oral (stomach tube))		OECD 414	bw/day					value
	LOAEL	Equivalent to	150 mg/kg	7 day(s)	Rat	Malformations	Foetus	Experimental
		OECD 414	bw/day					value
Maternal toxicity (Oral	NOAEL	Equivalent to	150 mg/kg	7 day(s)	Rat	No effect		Experimental
(stomach tube))		OECD 414	bw/day					value
Effects on fertility (Oral	NOAEL (P)	Equivalent to	250 mg/kg		Rat (male /	No effect		Experimental
(diet))		OECD 416	bw/day		female)			value
nol, styrenated		-				-	-	
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinatior
Developmental toxicity (Oral (stomach tube))	NOAEL	Developmenta I toxicity study	750 mg/kg bw/day		Rat	No effect		Experimental value
Maternal toxicity (Oral	LOAEL	Developmenta	750 mg/kg		Rat	Maternal		Experimental
			7 JU 116/ Kg					
(stomach tube))		I toxicity study	bw/day		hat	toxicity		value

(diet)) <u>Conclusion</u>

Suspected of damaging the unborn child.

Effects on fertility (Oral NOAEL

2 generation

study

100 mg/kg

bw/day

Aspiration hazard

Judgement is based on the relevant ingredients Not classified for aspiration toxicity

Toxicity other effects

MULTIPOX B

No (test)data on the mixture available

Chronic effects from short and long-term exposure

MULTIPOX B

Skin rash/inflammation.

11.2. Information on other hazards

No evidence of endocrine disrupting properties

Reason for revision: 3, 8, 15

Publication date: 2001-01-20 Date of revision: 2023-07-22

Rat (male /

female)

No effect

Read-across

SECTION 12: Ecological information

12.1. Toxicity

MULTIPOX B

No (test)data on the mixture available

Classification is based on the relevant ingredients

<u>benzyl alcohol</u>

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50	EPA OPP 72- 1	460 mg/l	96 h	Pimephales promelas	Static system	Fresh water	Experimental value; Nominal concentration
Acute toxicity crustacea	EC50	OECD 202	230 mg/l	48 h	Daphnia magna		Fresh water	Experimental value; Locomotor effect
Toxicity algae and other aquatic plants	ErC50	OECD 201	770 mg/l	72 h	Pseudokirchneri ella subcapitata	Static system	Fresh water	Experimental value; GLP
	NOEC	OECD 201	310 mg/l	72 h	Pseudokirchneri ella subcapitata	Static system	Fresh water	Experimental value; Growth rate
Long-term toxicity aquatic crustacea	NOEC	OECD 211	51 mg/l	21 day(s)	Daphnia magna	Semi-static system	Fresh water	Experimental value; Reproduction
Toxicity aquatic micro- organisms	IC50	ISO 8192	390 mg/l	24 h	Nitrosomonas	Static system	Fresh water	Experimental value; Inhibition
aminomethyl-3,5,5-trimethylc	yclohexylamine				_	•		
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50	EU Method C.1	110 mg/l	96 h	Leuciscus idus	Semi-static system	Fresh water	Experimental value; Nominal concentration
Acute toxicity crustacea	EC50	OECD 202	23 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value; Nominal concentration
Toxicity algae and other aquatic plants	ErC50	EU Method C.3	> 50 mg/l	72 h	Desmodesmus subspicatus	Static system	Fresh water	Experimental value; GLP
	EC10	EU Method C.3	11.2 mg/l	72 h	Desmodesmus subspicatus	Static system	Fresh water	Experimental value; Growth rate
Long-term toxicity fish								Data waiving
Long-term toxicity aquatic crustacea	NOEC	OECD 202	3 mg/l	21 day(s)	Daphnia magna	Semi-static system	Fresh water	Experimental value; Nominal concentration
Toxicity aquatic micro- organisms	EC10		1120 mg/l	18 h	Pseudomonas putida	Static system	Fresh water	Experimental value; Nominal concentration
-phenylenebis(methylamine)							Į	
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50	OECD 203	87.6 mg/l	96 h	Oryzias latipes	Semi-static system	Fresh water	Experimental value; Nominal concentration
Acute toxicity crustacea	EC50	OECD 202	15.2 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value; Locomotor effect
Toxicity algae and other aquatic plants	ErC50	OECD 201	33.3 mg/l	72 h	Pseudokirchneri ella subcapitata	Static system		Experimental value; Nominal concentration
	NOEC	OECD 201	22.9 mg/l	72 h	Pseudokirchneri ella subcapitata	Static system		Experimental value; Growth rate
Long-term toxicity fish	1		1	1		·		Data waiving
Long-term toxicity aquatic crustacea	NOEC	OECD 211	4.7 mg/l	21 day(s)	Daphnia magna	Semi-static system	Fresh water	Experimental value; Reproduction
Toxicity aquatic micro- organisms	EC50	OECD 209	> 1000 mg/l	30 minutes	Activated sludge	Static system		Experimental value; Respiration

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50	Equivalent to OECD 203	1370 mg/l	96 h	Pimephales promelas	Flow- through system	Fresh water	Read-across; Measured concentration
Acute toxicity crustacea	EC50	Equivalent to OECD 202	870 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value; Nominal concentration
Toxicity algae and other aquatic plants	EC50	OECD 201	> 100 mg/l	72 h	Desmodesmus subspicatus			Experimental value
Long-term toxicity aquatic crustacea	NOEC	OECD 202	10 mg/l	21 day(s)	Daphnia magna			Experimental value; Reproduction
Toxicity aquatic micro- organisms	EC50	ISO 10712	380 mg/l	16 h	Pseudomonas putida	Static system	Fresh water	Experimental value; Growth inhibition
nenol, styrenated						_		
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50		5.6 mg/l	96 h	Pisces			Experimental value
Acute toxicity crustacea	EC50	OECD 202	4.6 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value; Locomotor effect
Toxicity algae and other aquatic plants	EC50		0.33 mg/l	72 h	Algae			Literature study
	NOEC		0.14 mg/l	72 h	Algae			Literature study
Long-term toxicity fish	NOEC	OECD 210	0.2 mg/l	21 day(s)	Danio rerio	Flow- through system	Fresh water	Experimental value; Lethal
Long-term toxicity aquatic crustacea	NOEC		0.2 mg/l	21 day(s)	Daphnia magna	Semi-static system	Fresh water	Experimental value; Nominal concentration

Conclusion

Harmful to aquatic life with long lasting effects.

12.2. Persistence and degradability

benzyl alcohol

Method	Value	Duration	Value determination
Equivalent to OECD 301C	92 % - 96 %; Oxygen consumption	14 day(s)	Experimental value
ninomethyl-3,5,5-trimethylcyclohe	exylamine	•	
odegradation water			
Method	Value	Duration	Value determination
EU Method C.4-A	8 %; GLP	28 day(s)	Experimental value
henylenebis(methylamine)			
odegradation water			
Method	Value	Duration	Value determination
OECD 301B	49 %; Carbon dioxide	28 day(s)	Experimental value
ototransformation air (DT50 air)			
Method	Value	Conc. OH-radicals	Value determination
AOPWIN v1.92	1.797 h	1.5E6 /cm ³	Calculated value
ylic acid			
odegradation water			
Method	Value	Duration	Value determination
OECD 301C	88 % - 100 %	14 day(s)	Experimental value
nol, styrenated			
odegradation water			
Method	Value	Duration	Value determination
	0 % - 3 %	28 day(s)	Weight of evidence
	•	•	

Water

Contains non readily biodegradable component(s)

12.3. Bioaccumulative potential

MULTIPOX B

Log Kow

Method	Remark	Value	Temperature	Value determination
	Not applicable (mixture)			

Reason for revision: 3, 8, 15

RCE tichor							
BCF fishes Parameter	Method		Value	Duration	Species		Value determination
BCF	BCFBAF v	3.01	1.4 l/kg	Duration	Species		Estimated value
Log Kow	1- 2: 2:		1	I	I		
Method		Remar	k	Value	Te	mperature	Value determination
				1 - 1.1)°C	Experimental value
aminomethyl-3,5	,5-trimethylcyd	clohexyla	amine				
Log Kow		-					
Method		Remar	k	Value		mperature	Value determination
EU Method A.8 -phenylenebis(m				0.99	23	°C	Experimental value
Log Kow	etrylannej						
Method		Remar	k	Value	Te	mperature	Value determination
OECD 107		Keman	A	0.18		6°C	Experimental value
licylic acid						-	
Log Kow							
Method		Remar	k	Value	Τe	mperature	Value determination
Equivalent to O				2.3	25	o °C	Experimental value
nenol, styrenated							
BCF fishes			h				
Parameter	Method	2 01	Value	Duration	Species		Value determination
BCF	BCFBAF v	5.01	3246 l/kg; Fresh weight		Pisces		Weight of evidence
Log Kow	I		Incient	- I	1		1
Method		Remar	k	Value	Te	mperature	Value determination
OECD 117				3.0		.6 °C	Experimental value
clusion							
(log) Koc Parameter				Method		Value	Value determination
(log) Koc				Method		Value	Value determination
(log) Koc Parameter log Koc	E trimothylay			Method SRC PCKOC	WIN v2.0	Value 1.1 - 1.3	Value determination Calculated value
(log) Koc Parameter log Koc aminomethyl-3,5	,5-trimethylcyd	clohexyla	amine		WIN v2.0		
(log) Koc Parameter log Koc aminomethyl-3,5 (log) Koc	,5-trimethylcy	clohexyla	amine	SRC PCKOC	WIN v2.0	1.1 - 1.3	Calculated value
(log) Koc Parameter log Koc aminomethyl-3,5 (log) Koc Parameter	,5-trimethylcyr	clohexyla	amine		WIN v2.0		
(log) Koc Parameter log Koc aminomethyl-3,5 (log) Koc Parameter log Koc		clohexyla	amine	SRC PCKOC	WIN v2.0	1.1 - 1.3 Value	Calculated value Value determination
(log) Koc Parameter log Koc aminomethyl-3,5 (log) Koc Parameter log Koc -phenylenebis(m		clohexyla	amine	SRC PCKOC	WIN v2.0	1.1 - 1.3 Value	Calculated value Value determination
(log) Koc Parameter log Koc aminomethyl-3,5 (log) Koc Parameter log Koc -phenylenebis(m (log) Koc Parameter		clohexyla	amine	SRC PCKOC	WIN v2.0	1.1 - 1.3 Value 2.97 Value	Calculated value Value determination QSAR Value determination
(log) Koc Parameter log Koc aminomethyl-3,5 (log) Koc Parameter log Koc -phenylenebis(m (log) Koc Parameter log Koc		clohexyla	amine	SRC PCKOC	WIN v2.0	1.1 - 1.3 Value 2.97	Calculated value Value determination QSAR
(log) Koc Parameter log Koc aminomethyl-3,5 (log) Koc Parameter log Koc -phenylenebis(m (log) Koc Parameter log Koc ligy Koc		clohexyla	amine.	SRC PCKOC	WIN v2.0	1.1 - 1.3 Value 2.97 Value	Calculated value Value determination QSAR Value determination
(log) Koc Parameter log Koc Parameter log Koc -phenylenebis(m (log) Koc Parameter log Koc log Koc licylic acid (log) Koc		clohexyla	amine	SRC PCKOC	WIN v2.0	1.1 - 1.3 Value 2.97 Value 3.11	Calculated value Value determination QSAR Value determination QSAR
(log) Koc Parameter log Koc aminomethyl-3,5 (log) Koc Parameter log Koc phenylenebis(m (log) Koc Parameter log Koc log Koc log Koc		clohexyla	amine	SRC PCKOC	WIN v2.0	1.1 - 1.3 Value 2.97 Value	Calculated value Value determination QSAR Value determination
log Koc Parameter log Koc aminomethyl-3,5 (log) Koc Parameter log Koc phenylenebis(m (log) Koc Parameter log Koc licylic acid (log) Koc Parameter log Koc licylic acid log Koc Parameter log Koc Parameter log Koc	ethylamine)	clohexyla	amine	SRC PCKOCY Method Method Method	WIN v2.0	1.1 - 1.3 Value 2.97 Value 3.11 Value Value	Calculated value Value determination QSAR Value determination QSAR Value determination Value determination
log Koc Parameter log Koc aminomethyl-3,5 (log) Koc Parameter log Koc phenylenebis(m (log) Koc Parameter log Koc licylic acid (log) Koc Parameter log Koc log	ethylamine)	clohexyla	amine	SRC PCKOCY Method Method Method	WIN v2.0	1.1 - 1.3 Value 2.97 Value 3.11 Value Value	Calculated value Value determination QSAR Value determination QSAR Value determination Value determination
log Koc Parameter log Koc aminomethyl-3,5 (log) Koc Parameter log Koc phenylenebis(m (log) Koc Parameter log Koc licylic acid (log) Koc Parameter log Koc log	ethylamine)	clohexyla	amine	SRC PCKOCY Method Method Method	WIN v2.0	1.1 - 1.3 Value 2.97 Value 3.11 Value Value	Calculated value Value determination QSAR Value determination QSAR Value determination Value determination
Iog Koc log Koc aminomethyl-3,5 iog Koc Parameter log Koc phenylenebis(m (log) Koc Parameter log Koc log Koc Icylic acid (log) Koc Iog Koc Parameter log Koc log Koc Iog Koc log Koc Iog Koc log Koc Iog Koc log Koc Iog Koc log Koc	ethylamine)	clohexyla	amine	SRC PCKOCY Method Method OECD 121	WIN v2.0	1.1 - 1.3 Value 2.97 Value 3.11 Value 1.5	Calculated value Value determination QSAR Value determination QSAR Value determination Experimental value
Iog) Koc Parameter log Koc aminomethyl-3,5 ing Koc Parameter log Koc -phenylenebis(m) (log) Koc Parameter log Koc log Koc Icylic acid (log) Koc Parameter log Koc Iog Koc Parameter log Koc Parameter log Koc	ethylamine)	clohexyla	amine	SRC PCKOCY Method Method OECD 121 Method	WIN v2.0	1.1 - 1.3 Value 2.97 Value 3.11 Value 1.5 Value	Calculated value Value determination QSAR Value determination QSAR Value determination Experimental value Value determination
Parameter log Koc aminomethyl-3,5 aminomethyl-3,5 Iog Koc Parameter log Koc -phenylenebis(m (log) Koc Parameter log Koc Iog Koc Parameter log Koc	ethylamine)			SRC PCKOCY Method Method OECD 121 Method	WIN v2.0	1.1 - 1.3 Value 2.97 Value 3.11 Value 1.5 Value	Calculated value Value determination QSAR Value determination QSAR Value determination Experimental value Value determination
Iog Koc Parameter Iog Koc aminomethyl-3,5 Iog Koc Parameter Iog Koc -phenylenebis(m Iog Koc Iog Koc Iog Koc Log Koc Iog Koc Log Koc Iog Koc Log Koc Iog Koc Iog Koc Iog Koc	ethylamine) ethylamine) nt(s) with pote	ntial for	mobility in the soil	SRC PCKOCY Method Method OECD 121 Method	WIN v2.0	1.1 - 1.3 Value 2.97 Value 3.11 Value 1.5 Value	Calculated value Value determination QSAR Value determination QSAR Value determination Experimental value Value determination
Iog Koc Iog Koc aminomethyl-3,5 aminomethyl-3,5 Iog Koc Iog Koc parameter Iog Koc Iog Koc	ethylamine) ethylamine) nt(s) with pote nt(s) that adsoi	ntial for rb(s) intc	mobility in the soil	SRC PCKOCY Method Method OECD 121 Method	WIN v2.0	1.1 - 1.3 Value 2.97 Value 3.11 Value 1.5 Value	Calculated value Value determination QSAR Value determination QSAR Value determination Experimental value Value determination
Iog Koc Parameter Iog Koc aminomethyl-3,5 Iog Koc Parameter Iog Koc Iog Koc Parameter Iog Koc Parameter Iog Koc Iog Koc Parameter Iog Koc Iog Koc Parameter Iog Koc Parameter Iog Koc Iog Koc Parameter Iog Koc Iog Koc Parameter Iog Koc Parameter Iog Koc Parameter Iog Koc Parameter Iog Koc Soc Parameter Iog Koc Parameter Iog Koc Soc Soc Soc Soc	ethylamine) ethylamine) nt(s) with pote nt(s) that adsor PBT and vPv	ntial for rb(s) into	mobility in the soil	SRC PCKOCY Method Method OECD 121 Method OECD 121		1.1 - 1.3 Value 2.97 Value 3.11 Value 1.5 Value 3.1	Calculated value Calcul
Iog Koc Parameter Iog Koc aminomethyl-3,5 Iog Koc Parameter Iog Koc Iog Koc Parameter Iog Koc Parameter Iog Koc Iog Koc Parameter Iog Koc Iog Koc Parameter Iog Koc Parameter Iog Koc Iog Koc Parameter Iog Koc Iog Koc Parameter Iog Koc Parameter Iog Koc Parameter Iog Koc Parameter Iog Koc Soc Parameter Iog Koc Parameter Iog Koc Soc Soc Soc Soc	ethylamine) ethylamine) nt(s) with pote nt(s) that adsor PBT and vPv	ntial for rb(s) into	mobility in the soil	SRC PCKOCY Method Method OECD 121 Method OECD 121		1.1 - 1.3 Value 2.97 Value 3.11 Value 1.5 Value 3.1	Calculated value Value determination QSAR Value determination QSAR Value determination Experimental value Value determination
Iog Koc Parameter Iog Koc aminomethyl-3,5 Iog Koc Parameter Iog Koc ophenylenebis(m) Iog Koc Iog Koc Parameter Iog Koc Iog Koc Parameter Iog Koc Iog Koc Parameter Iog Koc Soc Parameter Iog Koc Soc Soc Parameter Iog Koc Soc Soc Soc Soc <td>ethylamine) ethylamine) nt(s) with pote nt(s) that adsou PBT and vPv component(s)</td> <td>ntial for rb(s) into /B asse s) that n</td> <td>mobility in the soil o the soil ssment neet(s) the criteria</td> <td>SRC PCKOCY Method Method OECD 121 Method OECD 121</td> <td></td> <td>1.1 - 1.3 Value 2.97 Value 3.11 Value 1.5 Value 3.1</td> <td>Calculated value Calculated value Calcul</td>	ethylamine) ethylamine) nt(s) with pote nt(s) that adsou PBT and vPv component(s)	ntial for rb(s) into /B asse s) that n	mobility in the soil o the soil ssment neet(s) the criteria	SRC PCKOCY Method Method OECD 121 Method OECD 121		1.1 - 1.3 Value 2.97 Value 3.11 Value 1.5 Value 3.1	Calculated value Calcul
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log Koc aminomethyl-3,5 (log) Koc Parameter log Koc -phenylenebis(m (log) Koc Parameter log Koc licylic acid (log) Koc Parameter log Koc Parameter log Koc Parameter log Koc Parameter log Koc Parameter log Koc Soc Clusion ontains compone ontains compone ontains compone 5. Results of log oes not contain 6. Endocrine o evidence of end 7. Other adve	ethylamine) ethylamine) nt(s) with pote nt(s) that adsor PBT and vPv component(s disrupting p docrine disrupt	ntial for rb(s) into rb(s) that n propert	mobility in the soil the soil the soil the soil the criteria	SRC PCKOCY Method Method OECD 121 Method OECD 121		1.1 - 1.3 Value 2.97 Value 3.11 Value 1.5 Value 3.1	Calculated value Calcul
(log) Koc Parameter log Koc aminomethyl-3.5 (log) Koc Parameter log Koc -phenylenebis(m (log) Koc Parameter log Koc licylic acid (log) Koc Parameter log Koc Parameter log Koc Parameter log Koc Parameter log Koc Calling Soc	ethylamine) ethylamine) nt(s) with pote nt(s) that adsor PBT and vPv component(s disrupting p docrine disrupt	ntial for rb(s) into rb(s) that n propert	mobility in the soil the soil the soil the soil the criteria	SRC PCKOCY Method Method OECD 121 Method OECD 121		1.1 - 1.3 Value 2.97 Value 3.11 Value 1.5 Value 3.1	Calculated value Calcul
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Reason for revision: 3, 8, 15

benzyl alcohol Groundwater Groundwater pollutant

3-aminomethyl-3,5,5-trimethylcyclohexylamine

Groundwater Groundwater pollutant

m-phenylenebis(methylamine)

Water ecotoxicity pH

pH shift

salicylic acid Groundwater Groundwater pollutant

SECTION 13: Disposal considerations

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

13.1. Waste treatment methods

13.1.1 Provisions relating to waste

European Union

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

08 04 09* (wastes from MFSU of adhesives and sealants (including waterproofing products): waste adhesives and sealants containing organic solvents or other hazardous substances). Depending on branch of industry and production process, also other waste codes may be applicable.

13.1.2 Disposal methods

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. Dispose of small quantities of cured product as household waste. Do not discharge into drains or the environment. Dispose of at authorized waste collection point.

13.1.3 Packaging/Container

Furopean 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)

14.1. UN number		
UN number	2735	
14.2. UN proper shipping name		
Proper shipping name	amines, liquid, corrosive, n.o.s. (m-phenylenebis(methylamine))
14.3. Transport hazard class(es)		
Hazard identification number	80	
Class	8	
Classification code	C7	
14.4. Packing group		
Packing group	Ш	
Labels	8	
14.5. Environmental hazards		
Environmentally hazardous substance mark	no	
14.6. Special precautions for user		
Special provisions	274	
Limited quantities	Combination packagings: not more than 1 liter per inner packaging fo	r
	liquids. A package shall not weigh more than 30 kg. (gross mass)	
Rail (RID)		
14.1. UN number	2725	
UN number	2735	
14.2. UN proper shipping name	amines, liquid, corrosive, n.o.s. (m-phenylenebis(methylamine	
Proper shipping name	amines, ilquid, corrosive, n.o.s. (m-phenylenebis(methylamine))
14.3. Transport hazard class(es)		
Hazard identification number	80	
Class	8	
Classification code	C7	
14.4. Packing group		
Packing group	 -	
Labels	8	
son for revision: 3, 8, 15	Publication date: 2001-01-20	
	Date of revision: 2023-07-22	
ision number: 1000	BIG number: 37573	16 / 2
5501 Humber, 1000	Big Humber: 37373	10/2

14.5. Environmental hazards	
Environmentally hazardous substance mark	no
14.6. Special precautions for user	
Special provisions	274
Limited quantities	Combination packagings: not more than 1 liter per inner packaging for liquids. A package shall not weigh more than 30 kg. (gross mass)

Inland waterways (ADN)

14. <u>1</u> . UN number/ID number	
UN number/ID number	2735
14.2. UN proper shipping name	
Proper shipping name	amines, liquid, corrosive, n.o.s. (m-phenylenebis(methylamine)
14.3. Transport hazard class(es)	
Class	8
Classification code	C7
14.4. Packing group	
Packing group	П
Labels	8
14.5. Environmental hazards	
Environmentally hazardous substance mark	no
14.6. Special precautions for user	
Special provisions	274
Limited quantities	Combination packagings: not more than 1 liter per inner packaging for
	liquids. A package shall not weigh more than 30 kg. (gross mass)

Sea (IMDG/IMSBC)

14. <u>1. UN number</u>	
UN number	2735
14.2. UN proper shipping name	
Proper shipping name	amines, liquid, corrosive, n.o.s. (m-phenylenebis(methylamine))
14.3. Transport hazard class(es)	
Class	8
14. <u>4. Packing group</u>	
Packing group	ll
Labels	8
14.5. Environmental hazards	
Marine pollutant	-
Environmentally hazardous substance mark	no
14.6. Special precautions for user	
Special provisions	274
Limited quantities	Combination packagings: not more than 1 liter per inner packaging for
	liquids. A package shall not weigh more than 30 kg. (gross mass)
14.7. Maritime transport in bulk according to IMO instru	uments
Annex II of MARPOL 73/78	Not applicable, based on available data
Air (ICAO-TI/IATA-DGR)	
14. <u>1. UN number/ID number</u>	
UN number/ID number	2735
14.2. UN proper shipping name	
Proper shipping name	amines, liquid, corrosive, n.o.s. (m-phenylenebis(methylamine))
14.3. Transport hazard class(es)	
Class	8
14 4 Packing group	

Class	8
14. <u>4. Packing group</u>	
Packing group	II
Labels	8
14.5. Environmental hazards	
Environmentally hazardous substance mark	no
14.6. Special precautions for user	
Special provisions	A3
Special provisions	A803
Passenger and cargo transport	
Limited quantities: maximum net quantity per packaging	0.5 L

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

European legislation:

VOC content Directive 2010/75/EU

VOC content	Remark
50 %	
583 g/l	

Reason for revision: 3, 8, 15

Directive 2012/18/EU (Seveso III)

Not subject to registration according to Directive 2012/18/EU (Seveso III)

REACH Annex XVII - Restriction

Contains component(s) subject to restrictions of Annex XVII of Regulation (EC) No 1907/2006: restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles.

and use of certain danger	rous substances, mixtures and articles.	
	Designation of the substance, of the group of substances or of the mixture	Conditions of restriction
benzyl alcohol	Liquid substances or mixtures fulfilling the	1. Shall not be used in:
3-aminomethyl-3,5,5-	criteria for any of the following hazard classes	 — ornamental articles intended to produce light or colour effects by means of different
rimethylcyclohexylamine	or categories set out in Annex I to Regulation	phases, for example in ornamental lamps and ashtrays,
m-phenylenebis(methylamine)	(EC) No 1272/2008:	- tricks and jokes,
Phenol, styrenated	(a) hazard classes 2.1 to 2.4, 2.6 and 2.7, 2.8	 games for one or more participants, or any article intended to be used as such, even v
r nenel, styrenated	types A and B, 2.9, 2.10, 2.12, 2.13 categories	ornamental aspects,
	1 and 2, 2.14 categories 1 and 2, 2.15 types A	2. Articles not complying with paragraph 1 shall not be placed on the market.
	to F;	3. Shall not be placed on the market if they contain a colouring agent, unless required for
	(b) hazard classes 3.1 to 3.6, 3.7 adverse	fiscal reasons, or perfume, or both, if they:
	effects on sexual function and fertility or on	 — can be used as fuel in decorative oil lamps for supply to the general public, and,
	development, 3.8 effects other than narcotic	 present an aspiration hazard and are labelled with H304,
	effects, 3.9 and 3.10;	4. Decorative oil lamps for supply to the general public shall not be placed on the market
	(c) hazard class 4.1;	unless they conform to the European Standard on Decorative oil lamps (EN 14059) adopt
	(d) hazard class 5.1.	by the European Committee for Standardisation (CEN).
		5. Without prejudice to the implementation of other Community provisions relating to the
		classification, packaging and labelling of dangerous substances and mixtures, suppliers sl
		ensure, before the placing on the market, that the following requirements are met:
		a) lamp oils, labelled with H304, intended for supply to the general public are visibly, legi
		and indelibly marked as follows: "Keep lamps filled with this liquid out of the reach of
		children"; and, by 1 December 2010, "Just a sip of lamp oil - or even sucking the wick of
		lamps — may lead to life- threatening lung damage";
		b) grill lighter fluids, labelled with H304, intended for supply to the general public are leg
		and indelibly marked by 1 December 2010 as follows: "Just a sip of grill lighter may lead t
		life threatening lung damage";
		c) lamp oils and grill lighters, labelled with H304, intended for supply to the general publ
		are packaged in black opaque containers not exceeding 1 litre by 1 December 2010.
3-aminomethyl-3,5,5-	Substances falling within one or more of the	Mixtures for tattooing purposes are subject to the restrictions of Regulation (EU) 2020/2
rimethylcyclohexylamine	following points:	
salicylic acid	(a) substances classified as any of the	
	following in Part 3 of Annex VI to Regulation	
	(EC) No 1272/2008:	
	 — carcinogen category 1A, 1B or 2, or germ and mutagen category 1A, 1B or 	
	cell mutagen category 1A, 1B or	
	2, but excluding any such substances classified	
	due to effects only following exposure by inhalation	
	 reproductive toxicant category 1A, 1B or 2 	
	but excluding any such substances classified	
	due to effects only following exposure by	
	inhalation	
	 – skin sensitiser category 1, 1A or 1B 	
	— skin corrosive category 1, 1A, 1B or 1C or	
	skin irritant category 2	
	 serious eye damage category 1 or eye 	
	irritant category 2	
	(b) substances listed in Annex II to Regulation	
	(EC) No 1223/2009 of the European	
	Parliament and of the Council	
	(c) substances listed in Annex IV to Regulation	
	(EC) No 1223/2009 for which a condition is	
	specified in at least one of the columns g, h	
	and i of the table in that Annex (d) substances	
	listed in Appendix 13 to this Annex.	
	The ancillary requirements in paragraphs 7	
	and 8 of column 2 of this entry apply to all	
	mixtures for use for tattooing purposes,	
	whether or not they contain a substance	
	falling within points (a) to (d) of this column of this entry.	
National legislation Belgium		
MULTIPOX B No data available m-phenylenebis(methylami	ne)	
		"D" signific que la récorption de l'agent via la post les mugueuses et les ver
Résorption peau		"D" signifie que la résorption de l'agent, via la peau, les muqueuses ou les yeu
		position totale. Cette résorption peut se faire tant par contact direct que par
National legislation The Nethe	présence de l'agent dans l'air.	
MULTIPOX B Waterbezwaarlijkheid	A (2); Algemene Beoordelingsmethodie	k (ABM)
The construction of the co	r. (2),genere beoordeningsmethodie	
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sion number: 1000		BIG number: 37573 18 / 2

MULTIPOX B				
salicylic acid				
SZW - Lijst va	n voor de	salicylzuur; Opgenomen in SZW-lijst van voor de voortplanting giftige stoffen (ontwikkeling); 2		
voortplanting	g giftige stoffen			
(ontwikkeling	g)			
National legislatio	n France			
MULTIPOX B				
No data avai	lable			
National legislatio	n Germany			
MULTIPOX B	<u>in Germany</u>			
WGK		2; Verordnung über Anlagen zum Umgang mit wassergefährdenden Stoffen (AwSV) - 18. April 2017		
benzyl alcohol		-		
TA-Luft		5.2.5/I		
TRGS900 - Ri		Benzylalkohol; Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes und des biologischen		
Fruchtschädi		Grenzwertes nicht befürchtet zu werden		
Hautresorpti	ve Stoffe I-3,5,5-trimethylcy	Benzylalkohol; H; Hautresorptiv		
TA-Luft	1-5,5,5-trimetriyity			
	is(methylamine)	5.2.5/I		
TA-Luft	<u>squietry iannier</u>	5.2.5/I		
salicylic acid		5.2.51		
TA-Luft		5.2.5/I		
Phenol, styren	ated			
TA-Luft		5.2.5/I		
National legislatio	n Austria			
National legislatio MULTIPOX B	n Austria			
No data avai	lable			
National legislatio	n United Kingdom	1		
MULTIPOX B	1-1-1-			
No data avai	lable			
Other relevant da	ta			
MULTIPOX B				
No data avai	lable			
<u>m-phenyleneb</u>	is(methylamine)			
TLV - Skin ab	sorption	m-Xylene alfa,alfa'-diamine; Skin; Danger of cutaneous absorption		
15.2. Chemical sa	fetv assessmer	nt		
	•	required for a mixture.		
SECTION 16: Ot	her inform	ation		
Full text of any H-	and EUH-stateme	nts referred to under section 3:		
H302 Harmfu	l if swallowed.			
H314 Causes	severe skin burns a	and eye damage.		
	use an allergic skin			
	serious eye damag	e.		
H332 Harmfu	t if innaled.	he uphere child		
-	kic to aquatic life.	ie dibori cina.		
-	aquatic life with lo	ong lasting effects.		
	•	h long lasting effects.		
EUH071 Corro	osive to the respira	itory tract.		
(*)	INTERNAI	L CLASSIFICATION BY BIG		
ADI	•	le daily intake		
AOEL		le operator exposure level		
ATE		xicity Estimate		
BCF		ntration Factor		
BEI CLP (EU-GHS)	-	l Exposure Indices tion, labelling and packaging (Globally Harmonised System in Europe)		
DMEL		Ainimal Effect Level		
DNEL		No Effect Level		
EC10	Effect Cor	ncentration 10 %		
EC50	Effect Cor	ncentration 50 %		
ErC50	EC50 in te	erms of reduction of growth rate		
GLP		poratory Practice		
LC0		ncentration 0 %		
LC50 LD50	Lethal Co Lethal Do	ncentration 50 %		
LD50 LOAEC/LOAEL		ise 50 % bserved Adverse Effect Concentration/Lowest Observed Adverse Effect Level		
NOAEC/NOAEL		ved Adverse Effect Concentration/Lowest Observed Adverse Effect Level		
-,		· · · · · · · · · · · · · · · · · · ·		
Reason for revision: 3, 8, 2	15	Publication date: 2001-01-20		
		Date of revision: 2023-07-22		

NOEC/NOEL	No Observed Effect Concentration/No Observed Effect Level
OECD	Organisation for Economic Co-operation and Development
PBT	Persistent, Bioaccumulative & Toxic
PNEC	Predicted No Effect Concentration
STP	Sludge Treatment Process
vPvB	very Persistent & very Bioaccumulative

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

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