		SAFETY	DATA SHEET	Mexler	
	a	ccording to Regulation (EC)	No 1907/2006 (REACH) as a	mended 💙	
		Nexler EPOLIS	EP-100 składnik	Α	
Creatio		16th December 2020			
Revisio	n date	13th May 2024	Version	2.3	
SECTIO	ON 1: Identification of	the substance/mixture a	and of the company/unde	rtaking	
1.1.	Product identifier		Nexler EPOLIS EP-10	00 składnik A	
	Substance / mixture		mixture		
	UFI		2EXJ-701G-J00Q-X2	7X	
	Other mixture names				
	Nexler EPOLIS EP	-100 component A			
.2.	Relevant identified u	ses of the substance or m	nixture and uses advised a	igainst	
	Mixture's intended us	se			
				oxy coatings, laminates, putties, of concrete, building stone, brick,	
	Main intended use				
	PC-CON-5	Construction chemi	icals		
	Mixture uses advised against				
	The product should not	be used in ways other than	those referred in Section 1.		
.3.	Details of the supplie	r of the safety data shee	t		
	Supplier				
	Name or trade na	ime	NEXLER sp. z o.o.		
	Address		Łużycka 6, Gdynia, 8	31-537	
			Poland		
	Identification nun	nber (CRN)	191528483		
	VAT Reg No		PL5862073821		
	Phone		+48 58 781 45 85		
	E-mail		info@nexler.com		
	Web address		www.nexler.com		
	Competent person re	sponsible for the safety o	lata sheet		
	Name		NEXLER sp. z o.o.		
	E-mail		info@nexler.com		
.4.	Emergency telephone	e number			
	National Health Service				
	National poisoning infor	mation centre Scotland, NH	S 24: 111		

Flam. Liq. 2, H225 Asp. Tox. 1, H304 Acute Tox. 4, H312+H332 Skin Irrit. 2, H315 Skin Sens. 1, H317 Eye Dam. 1, H318 STOT SE 3, H335 STOT RE 2, H373

Most serious adverse physico-chemical effects

Highly flammable liquid and vapour.

Most serious adverse effects on human health and the environment

Causes skin irritation. May cause respiratory irritation. May cause damage to organs through prolonged or repeated exposure. May be fatal if swallowed and enters airways. May cause an allergic skin reaction. Causes serious eye damage. Harmful in contact with skin or if inhaled.



Requirements for child-resistant fastenings and tactile warning of danger

Container must carry a tactile warning of danger. Container must be fitted with child-resistant fastening.

2.3. Other hazards

The mixture does not contain substances with endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605. Mixture does not contain any substance meet the criteria for PBT or vPvB in accordance with Annex XIII of Regulation (EC) No. 1907/2006 (REACH) as amended.



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SECTION 3: Composition/information on ingredients

3.2. **Mixtures**

Mixture contains these hazardous substances and substances with the highest permissible concentration in the working environment

Identification numbers	Substance name	Content in % weight	Classification according to Regulation (EC) No 1272/2008	Note
EC: 905-588-0 Registration number: 01-2119488216-32	reaction mass of ethylbenzene and xylene	50-63	Flam. Liq. 3, H226 Asp. Tox. 1, H304 Acute Tox. 4, H312+H332 Skin Irrit. 2, H315 Eye Irrit. 2, H319 STOT SE 3, H335 STOT RE 2, H373	1, 2
CAS: 25036-25-3 Registration number: - [REACH art. 2 (9)]	phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-[(1-methylethylidene)bis (4,1-phenyleneoxymethylene)]bis[oxirane]	27-47	Skin Irrit. 2, H315 Skin Sens. 1, H317 Eye Irrit. 2, H319	
Index: 603-108-00-1 CAS: 78-83-1 EC: 201-148-0 Registration number: 01-2119484609-23	isobutanol	7-8	Flam. Liq. 3, H226 Skin Irrit. 2, H315 Eye Dam. 1, H318 STOT SE 3, H335, H336	1
Index: 606-001-00-8 CAS: 67-64-1 EC: 200-662-2 Registration number: 01-2119471330-49	acetone	5-8	Flam. Liq. 2, H225 Eye Irrit. 2, H319 STOT SE 3, H336 EUH066	1

Notes

- A substance for which exposure limits are set. 1
- Substance for which biological limit values exist. 2

Full text of all classifications and hazard statements is given in the section 16.

SECTION 4: First aid measures

4.1. **Description of first aid measures**

Do not perform artificial respiration without self-protection (e.g. a mask). Take care of your own safety. If any health problems are manifested or if in doubt, inform a doctor and show him information from this safety data sheet. If unconscious, put the person in the stabilized (recovery) position on his side with his head slightly bent backwards and make sure that airways are free; never induce vomiting. If the person vomits by himself, make sure that the vomit is not inhaled. In life threatening conditions first of all provide resuscitation of the affected person and ensure medical assistance. Respiratory arrest - provide artificial respiration immediately. Cardiac arrest - provide indirect cardiac massage immediately.

If inhaled

Terminate the exposure immediately; move the affected person to fresh air. Take care of your own safety, do not let the affected person walk! Beware of the contaminated clothes. Depending on the situation, call the medical rescue service and ensure medical treatment considering the frequent need of further observation for at least 24 hours.

If on skin

Remove contaminated clothes. Wash the affected area with plenty of water, lukewarm if possible. Soap, soap solution or shampoo should be used if there is no skin injury. Provide medical treatment if skin irritation persists. Rinse skin with water or shower.

If in eyes

Rinse eyes immediately with a flow of running water, open the eyelids (also using force if needed); remove contact lenses immediately if worn by the affected person. No neutralization should be performed in any case! Rinsing should be continued for 10-30 minutes from the inner to the outer eye corner to make sure that the other eye is not involved. Depending on the situation, call medical rescue service or ensure medical treatment as promptly as possible. Everyone must be referred for treatment even if affected only a little.



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If swallowed

If the affected person vomits, make sure to prevent inhalation of the vomit (as there is a danger of lung damage after inhalation of these liquids in the airways also in infinitesimal amount). Provide medical treatment considering the frequent need of further observation for at least 24 hours. Bring an original container with the label and the Safety Data Sheet of the given substance as appropriate.

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

Irinnaled

Inhaling vapours can cause corrosion of the breathing system. Cough, headache. May cause respiratory irritation. **If on skin**

May cause an allergic skin reaction.

If in eyes

Causes serious eye damage.

If swallowed

Corrosion of the digestion system can occur.

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

Symptomatic treatment.

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media

Alcohol-resistant foam, carbon dioxide, powder, water spray jet, water mist.

Unsuitable extinguishing media

Water - full jet.

5.2. Special hazards arising from the substance or mixture

In the event of fire, carbon monoxide, carbon dioxide and other toxic gases may arise. Inhalation of hazardous degradation (pyrolysis) products may cause serious health damage.

5.3. Advice for firefighters

Self-Contained Breathing Apparatus (SCBA) with a chemical protection suit only where personal (close) contact is likely. Use a self-contained breathing apparatus and full-body protective clothing. Closed containers with the product near the fire should be cooled with water. Do not allow run-off of contaminated fire extinguishing material to enter drains or surface and ground water.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Provide sufficient ventilation. Highly flammable liquid and vapour. Remove all ignition sources. Use personal protective equipment for work. Follow the instructions in the Sections 7 and 8. Do not inhale mist/vapours/spray. Prevent contact with skin and eyes.

6.2. Environmental precautions

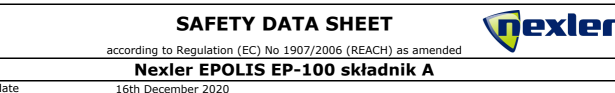
Prevent contamination of the soil and entering surface or ground water.

6.3. Methods and material for containment and cleaning up

Spilled product should be covered with suitable (non-flammable) absorbing material (sand, diatomaceous earth, earth and other suitable absorption materials); to be contained in well closed containers and removed as per the Section 13. In the event of leakage of the substantial amount of the product, inform fire brigade and other competent bodies. After removal of the product, wash the contaminated site with plenty of water. Do not use solvents.

6.4. Reference to other sections

See the Section 7, 8 and 13.



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SECTION 7: Handling and storage

7.1. Precautions for safe handling

Prevent formation of gases and vapours in flammable or explosive concentrations and concentrations exceeding the occupational exposure limits. The product should be used only in the areas where it is not in contact with open fire and other ignition sources. Use non-sparking tools. Use of antistatic clothes and footwear is recommended. Do not inhale mist/vapours/spray. Prevent contact with skin and eyes. No smoking. Contaminated work clothing should not be allowed out of the workplace. Wash hands and exposed parts of the body thoroughly after handling. Use only outdoors or in a well-ventilated area. Use personal protective equipment as per Section 8. Observe valid legal regulations on safety and health protection. Ground and bond container and receiving equipment. Use explosion-proof electrical/ventilating/lighting equipment. Take action to prevent static discharges.

7.2. Conditions for safe storage, including any incompatibilities

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Store in tightly closed containers in cold, dry and well ventilated areas designated for this purpose. Do not expose to sunlight. Store locked up. Keep container tightly closed. Keep cool. Storage temperature required between +10 ° C and +25 ° C.

The specific requirements or rules relating to the substance/mixture

Solvent vapours are heavier than air and accumulate especially near the floor where they may form an explosive mixture with the air.

7.3. Specific end use(s)

not available

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

The mixture contains substances for which occupational exposure limits are set.

United Kingdom E	EH40/2005 Workplace exposure limits (Fourth Edition 2020		
Substance name (component)	Туре	Value	Note
	WEL 8h	220 mg/m ³	
Xylene, o-,m-,p- or mixed isomers	WEL 8h	50 ppm	Can be absorbed through the skin. The assigned substances are those for which there are
Aylene, 0-,m-,p- or mixed isomers	WEL 15min	441 mg/m ³	concerns that dermal absorption will lead to systemic toxicity.
	WEL 15min	100 ppm	
ethylbenzene	WEL 8h	441 mg/m³	Can be absorbed through the skin. The assigned substances are those for which there are concerns that dermal absorption will lead to systemic toxicity.



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United Kingdom	EH40/2005 Workplace exposure limits (Fourth Edition 2020)			
Substance name (component)	Туре	Value	Note	
	WEL 8h	100 ppm		
ethylbenzene	WEL 15min	552 mg/m ³	Can be absorbed through the skin. The assigned substances are those for which there are concerns that dermal absorption will lead to systemic toxicity.	
	WEL 15min	125 ppm		
	WEL 8h	154 mg/m ³		
isobutanol (CAS: 78-83-1)	WEL 8h	50 ppm		
ISODULATION (CAS. 78-85-1)	WEL 15min	231 mg/m ³		
	WEL 15min	75 ppm		
	WEL 8h	1210 mg/m ³		
acetone (CAS: 67-64-1)	WEL 8h	500 ppm		
	WEL 15min	3620 mg/m ³		
	WEL 15min	1500 ppm		

United Kingdom

EH40/2005 Workplace exposure limits (Third edition, published 2018)

Substance name (component)	Туре	Value	Note
	WEL 8h	154 mg/m ³	
ischutzpal (CAC) 78,92,1)	WEL 8h	50 ppm	
isobutanol (CAS: 78-83-1)	WEL 15min	231 mg/m ³	
	WEL 15min	75 ppm	

Biological limit values

United Kingdom

EH40/2005 Workplace exposure limits (Fourth Edition 2020)

Name	Parameter	Value	Tested material	Time of sampling
reaction mass of ethylbenzene and xylene	Methylhippuric acids	650 mmol/mol creatinine	Urine	End of shift

DNEL

acetone					
Workers / consumers	Route of exposure	Value	Effect	Value determination	Source
Workers	Dermal	186 mg/kg bw/day	Chronic effects systemic		
Workers	Inhalation	1210 mg/m ³	Chronic effects systemic		



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acetone					
Workers / consumers	Route of exposure	Value	Effect	Value determination	Source
Workers	Inhalation	2420 mg/m ³	Acute effects local		
Consumers	Inhalation	200 mg/m ³	Chronic effects systemic		
Consumers	Dermal	62 mg/kg bw/day	Chronic effects systemic		
Consumers	Oral	62 mg/kg bw/day	Chronic effects systemic		
isobutanol					
Workers / consumers	Route of exposure	Value	Effect	Value determination	Source
Workers	Inhalation	310 mg/m ³	Chronic effects local		
Consumers	Oral	25 mg/kg bw/day	Chronic effects systemic		
Consumers	Inhalation	55 mg/m ³	Chronic effects local		
reaction mass	s of ethylbenze	ne and xylen	3		
Workers /	Route of			Value	
consumers	exposure	Value	Effect	determination	Source
Workers	Inhalation	442 mg/m ³	Acute effects systemic		
Workers	Inhalation	442 mg/m ³	Acute effects local		
Workers	Dermal	212 mg/kg bw/day	Chronic effects systemic		
Workers	Inhalation	221 mg/m ³	Chronic effects local		
Workers	Inhalation	221 mg/m ³	Chronic effects systemic		
Consumers	Inhalation	260 mg/m ³	Acute effects systemic		
Consumers	Inhalation	260 mg/m ³	Acute effects local		
Consumers	Dermal	125 mg/kg bw/day	Chronic effects systemic		
Consumers	Inhalation	65.3 mg/m ³	Chronic effects systemic		
Consumers	Inhalation	65.3 mg/m ³	Chronic effects local		
Consumers	Oral	12.5 mg/kg bw/day	Chronic effects systemic		

PNEC

acetone				
Route of exposure	Value	Value determination	Source	
Drinking water	10.6 mg/l			
Marine water	1.06 mg/l			
Freshwater sediment	30.4 mg/kg of dry substance of sediment			
Sea sediments	3.04 mg/kg of dry substance of sediment			
Soil (agricultural)	29.5 mg/kg of dry substance of soil			
Microorganisms in sewage treatment	100 mg/l			
Water (intermittent release)	21 mg/l			



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isobutanol			
Route of exposure	Value	Value determination	Source
Drinking water	0.4 mg/l		
Marine water	0.04 mg/l		
Freshwater sediment	1.56 mg/kg of dry substance of sediment		
Sea sediments	0.156 mg/kg of dry substance of sediment		
Soil (agricultural)	0.076 mg/kg of dry substance of soil		
Microorganisms in sewage treatment	10 mg/l		
Water (intermittent release)	11 mg/l		

reaction mass of ethylber	reaction mass of ethylbenzene and xylene					
Route of exposure	Value	Value determination	Source			
Drinking water	0.327 mg/l					
Marine water	0.327 mg/l					
Freshwater sediment	12.46 mg/kg of dry substance of sediment					
Sea sediments	12.46 mg/kg of dry substance of sediment					
Soil (agricultural)	2.31 mg/kg of dry substance of soil					
Water (intermittent release)	0.327 mg/l					
Microorganisms in sewage treatment	6.58 mg/l					

8.2. Exposure controls

Follow the usual measures intended for health protection at work and especially for good ventilation. This can be achieved only by local suction or efficient general ventilation. If exposure limits cannot be observed in this mode, suitable protection of airways must be used. Do not eat, drink and smoke during work. Wash your hands thoroughly with water and soap after work and before breaks for a meal and rest.

Eye/face protection

Protective goggles or face shield (based on the nature of the work performed).

Skin protection

Hand protection: Protective gloves resistant to the product. When choosing appropriate thickness, material and permeability of the gloves, observe recommendations of their particular manufacturer. Observe other recommendations of the manufacturer. Other protection: protective workwear. Contaminated skin should be washed thoroughly.

Respiratory protection

Halfmask with a filter against organic vapours in the poorly ventilated environment. In case of inadequate ventilation wear respiratory protection.

Thermal hazard

Data not available.

Environmental exposure controls

Observe usual measures for protection of the environment, see Section 6.2.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical state

liquid



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С	olour		colourless		
0	dour		irritating		
Μ	elting point/freezing poin	t	<-25 °C		
В	oiling point or initial boilir	ng point and boiling range	105 °C		
Fl	ammability		flammable liqui	d and vapor	
Le	ower and upper explosion	limit	not determined		
FI	ash point		8 °C		
A	uto-ignition temperature		not determined		
	isobutanol (CAS: 78-83	5-1)	400 °C		
	reaction mass of ethylb	enzene and xylene	432-528 °C		
D	ecomposition temperatur	e	not applicable		
р	H		5 (10% solution	ו)	
K	inematic viscosity		<20.5 mm²/s a	t 40 °C	
K	inematic viscosity		13 mm²/s at 20) °C	
S	olubility in water		partially soluble	1	
S	olubility		dissolves in mos	st organic solvents	
Pa	artition coefficient n-octa	nol/water (log value)	does not apply	to mixtures	
V	apour pressure		not determined		
	acetone (CAS: 67-64-1)	240 hPa at 20 °	C	
	acetone (CAS: 67-64-1)	828 hPa at 50 °	C	
	isobutanol (CAS: 78-83	5-1)	12 hPa at 20 °C		
	reaction mass of ethylb	enzene and xylene	6.5-9.5 hPa at 2	20 °C	
D	ensity and/or relative der	nsity			
	Density		0.94 g/cm ³		
R	elative vapour density		>1		
Pa	article characteristics		applies to solids	5	
ə.2. O	ther information				
n	ot available				

SECTION 10: Stability and reactivity

10.1.	Reactivity
	Reacts with amines, amides.
10.2.	Chemical stability
	The product is stable under normal conditions.
10.3.	Possibility of hazardous reactions
	Unknown.
10.4.	Conditions to avoid
	The product is stable and no degradation occurs under nor

The product is stable and no degradation occurs under normal use. Protect against flames, sparks, overheating and against frost.

10.5. Incompatible materials Protect against strong acids, bases and oxidizing agents.

10.6. Hazardous decomposition products Not developed under normal uses.

SECTION 11: Toxicological information

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

Inhalation of solvent vapors above values exceeding exposure limits for working environment may result in acute inhalation poisoning, depending on the level of concentration and exposure time. No toxicological data is available for the mixture.



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Acute toxicity

Harmful in contact with skin or if inhaled.

acetone						
Route of exposure	Parameter	Method	Value	Exposure time	Species	Sex
Oral	LD50		5800 mg/kg bw		Rat (Rattus norvegicus)	
Inhalation	LC50		76 mg/l of air	4 hours	Rat (Rattus norvegicus)	
Dermal	LD50		7400 mg/kg bw		Rabbit	
isobutanol	-			-		
Route of exposure	Parameter	Method	Value	Exposure time	Species	Sex
Oral	LD50	OECD 401	3350 mg/kg bw		Rat (Rattus norvegicus)	F
Inhalation	LC50		>18.2 mg/l of air	6 hours	Rat (Rattus norvegicus)	F/M
Dermal	LD50	OECD 402	2000-2460 mg/kg bw	24 hours	Rabbit	F/M

phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis[oxirane]

Route of exposure	Parameter	Method	Value	Exposure time	Species	Sex
Oral	LD50		>2000 mg/kg bw		Rat (Rattus norvegicus)	

reaction mass of ethylbenzene and xylene

Route of exposure	Parameter	Method	Value	Exposure time	Species	Sex
Oral	LD50	EU B.1	3523 mg/kg bw		Rat	М
Inhalation (vapor)	LC50	EU B.2	27124 mg/m ³	4 hours	Rat	М
Skin	LD50		12126 mg/kg bw		Rabbit	М

Skin corrosion/irritation

Causes skin irritation.

isobutanol											
Route of exposure	Result	Method	Exposure time	Species							
Dermal	Irritating	OECD 404	4 hours	Rabbit							
reaction mass of e	thylbenzene and xyle	ne									
Route of exposure	Result	Method	Exposure time	Species							
Dermal	Irritating	EU B.4	4 hours	Rabbit							

Irritation

isobutanol									
Route of exposure	Result	Exposure time	Species						
Inhalation	Irritating								



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reaction mass of ethylbenzene and xylene

Route of exposure	Result	Exposure time	Species
Inhalation	Irritating		

Serious eye damage/irritation

Causes serious eye damage.

acetone	acetone										
Route of exposure	Result	Method	Exposure time	Species							
Eye	Slightly irritating	OECD 405		Rabbit							
isobutanol	isobutanol										
Route of exposure	Result	Method	Exposure time	Species							
Еуе	Highly irritating, Causes damage	OECD 405	24 hours	Rabbit							
reaction mass of e	thylbenzene and xyle	ne									
Route of exposure	Result	Method	Exposure time	Species							
Eye	Irritating			Rabbit							

Respiratory or skin sensitisation

May cause an allergic skin reaction.

Germ cell mutagenicity

Based on the available data, the criteria for classification of the mixture are not met.

Carcinogenicity

Based on the available data, the criteria for classification of the mixture are not met.

Reproductive toxicity

Based on the available data, the criteria for classification of the mixture are not met.

Toxicity for specific target organ - single exposure

May cause respiratory irritation.

Toxicity for specific target organ - repeated exposure

May cause damage to organs through prolonged or repeated exposure.

Repeated dose toxicity

acetone	cetone										
Route of exposure	Parameter	Result	Method	Value	Exposure time	Species	Sex				
Oral	NOAEL	Systemic effects	OECD 408	900 mg/kg bw/day	13 weeks	Rat (Rattus norvegicus)	М				
Inhalation (vapor)	NOAEC	Systemic effects		22.5 mg/l of air	8 weeks	Rat (Rattus norvegicus)	М				



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isobutanol	sobutanol											
Route of exposure	Parameter	Result	Method	Value	Exposure time	Species	Sex					
Inhalation (vapor)	NOAEL	Systemic effects, Effects on fertility		≥7.5 mg/l of air	17 weeks	Rat (Rattus norvegicus)	F/M					
Oral	NOAEL	Systemic effects	OECD 408	≥1450 mg/kg bw/day	90 days	Rat (Rattus norvegicus)	F/M					

reaction mas	eaction mass of ethylbenzene and xylene											
Route of exposure	Parameter	Result	Method	Value	Exposure time	Species	Sex					
Oral	NOAEL	Systemic effects	EU B.32	250 mg/kg bw/day	103 weeks	Rat (Rattus norvegicus)	F/M					
Inhalation (vapor)	NOAEC	Systemic effects		3515 mg/m ³	13 weeks	Dog	Μ					

Aspiration hazard

May be fatal if swallowed and enters airways.

11.2. Information on other hazards

The mixture does not contain substances with endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605.

SECTION 12: Ecological information

12.1. Toxicity

Data for the mixture are not available. Based on the available data, the criteria for classification of the mixture are not met.

Acute toxicity

acetone						
Parameter	Method	Value	Exposure time	Species	Environmer t	
LC50		5540 mg/l	96 hours	Fish (Oncorhynchus mykiss)		
LC50		11000 mg/l	96 hours	Fish (Alburnus Alburnus)		
LC50		8800 mg/l	48 hours	Aquatic invertebrates (Daphnia pulex)		
LC50		2100 mg/l	24 hours	Aquatic invertebrates (Artemia salina)		
EC12	OECD 209	1000 mg/l	30 minutes	Aquatic microorganisms	Activated sludge	
LC50	OECD 207	100-1000 µg/cm²	48 hours	Invertebrates (Eisenia fetida)		

isobatanoi					
Parameter	Method	Value	Exposure time	Species	Environmen t
LC50		1430 mg/l	96 hours	Fish (Pimephales promelas)	
EC50		1100 mg/l	48 hours	Aquatic invertebrates (Daphnia pulex)	
EC50	OECD 201	1799 mg/l	72 hours	Algae (Pseudokirchneriella subcapitata)	



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isobutanol						
Parameter	Method	Value	Exposure time	Species	Environmen t	
IC50		>1000 mg/l	16 hours	Aquatic microorganisms	Activated sludge	

phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-[(1-methylethylidene)bis(4,1phenyleneoxymethylene)]bis[oxirane] Environmen Parameter Method Value Exposure time Species LC 50 >100 mg/l Fish (Leuciscus idus) 96 hours EC50 >100 mg/l 48 hours Aquatic invertebrates (Daphnia magna) EC50 96 hours >100 mg/l Algae

reaction mass of ethylbenzene and xylene

reaction mass of ethylbenzene and xylene						
Parameter	Method	Value	Exposure time	Species	Environmen t	
LC50	OECD 203	2.6 mg/l	96 hours	Fish (Oncorhynchus mykiss)		
EC50	OECD 201	2.2 mg/l	73 hours	Algae (Pseudokirchneriella subcapitata)		
EC₅o	OECD 209	>157 mg/l	3 hours	Aquatic microorganisms	Activated sludge	
NOEC	OECD 201	0.44 mg/l	72 hours	Algae (Pseudokirchneriella subcapitata)		
IC50		220 mg/kg of dry substance of soil	10 hours	Microorganisms		
EC50	OECD 202	1 mg/l	24 hours	Aquatic invertebrates (Daphnia magna)		

Chronic toxicity

acetone	acetone						
Parameter	Method	Value	Exposure time	Species	Environmen t		
NOEC		530 mg/l	8 days	Algae (Microcystis aeruginosa)			
reaction mass	reaction mass of ethylbenzene and xylene						
Parameter	Method	Value	Exposure time	Species	Environmen t		
NOEC		>1.3 mg/l	56 days	Fish (Salmo gairdneri)			
NOEC		0.96 mg/l	7 days	Aquatic invertebrates (Ceriodaphnia dubia)			
NOEC	OECD 301F	16 mg/l	28 days	Aquatic microorganisms	Activated sludge		
NOEC		16 mg/kg of dry substance of soil	14 weeks	Invertebrates (Eisenia andrei)			

12.2. Persistence and degradability

The product is partially biodegradable.



Easily biodegradable

according to Regulation (EC) No 1907/2006 (REACH) as amended

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Biodegradability

acetone							
Parameter	Method	Value	Exposure time	Environment	Result		
		90 %	28 days		Easily biodegradable		
isobutanol	icobutanal						
isobutanoi					-		
Parameter	Method	Value	Exposure time	Environment	Result		
ThOD	OECD 301C	90-100 %	14 days		Easily biodegradable		
reaction mass	s of ethylbenzene a	ind xylene					
Parameter	Method	Value	Exposure time	Environment	Result		

12.3. Bioaccumulative potential

Bioaccumulation is not expected.

acetone							
Parameter	Method	Value	Exposure time	Species	Environment	Temperature [°C]	
BCF		3					
Log Pow		-0.24				20°C	
isobutanol	isobutanol						
Parameter	Method	Value	Exposure time	Species	Environment	Temperature [°C]	
Log Pow	OECD 117	1				25°C	
reaction mas	s of ethylbenze	ene and xylen	ie				
Parameter	Method	Value	Exposure time	Species	Environment	Temperature [°C]	
BCF		25.9					
Log Pow		3.16				20°C	

12.4. Mobility in soil

The product shows low mobility in soil.

reaction mass of ethylbenzene and xylene						
Parameter	Method	Value	Environment	Temperature		
Log Koc	OECD 121	2.73				

12.5. Results of PBT and vPvB assessment

Product does not contain any substance meeting the criteria for PBT or vPvB in accordance with the Annex XIII of Regulation (EC) No 1907/2006 (REACH) as amended.

12.6. Endocrine disrupting properties

The mixture does not contain substances with endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605.

12.7. Other adverse effects

Data not available.

SECTION 13: Disposal considerations



according to Regulation (EC) No 1907/2006 (REACH) as amended

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13.1. Waste treatment methods

Danger of environmental contamination, follow the applicable waste disposal regulations. Store unused product and contaminated packaging in closed containers for waste collection and hand over for disposal to a specialized company authorized to conduct such activity. Do not pour unused product into drains. It must not be disposed of together with municipal waste. Empty packaging can be used for energy in a waste incineration plant or collected in a landfill with an appropriate classification. Perfectly cleaned packaging can be recycled. The classification of waste may change depending on where it is generated.

Waste management legislation

Producer Responsibility Obligations (Packaging Waste) Regulations 2007 (S.I. No. 871 of 2007). Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008 on waste, as amended. Decision 2000/532/EC establishing a list of wastes, as amended.

SECTION 14: Transport information

- 14.1. UN number or ID number
- UN 1866
- 14.2. UN proper shipping name RESIN SOLUTION
- **14.3.** Transport hazard class(es)3 Flammable liquids
- 14.4. Packing group
- **14.5.** Environmental hazards No.
- **14.6.** Special precautions for user Reference in the Sections 4 to 8.
- 14.7. Maritime transport in bulk according to IMO instruments not relevant

Additional information

Hazard identification No. UN number Classification code Safety signs





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	-	v CI SIUTI	2.3	
Road transpo				
Special pro		640D		
Limited qu		5 L		
Excepted of	•	E2		
Packagin				
Packing in		P001, IBC02		
	cking provisions	PP1		
•	king provisions	MP19		
	tanks and bulk containers			
Guidelines		T4		
Special pro		TP1, TP8		
ADR tank				
Tank code		LGBF		
	or tank carriage	FL		
Transport		2		
	triction code	(D/E)		
	rovision for			
operation		S2, S20		
Railway trans	-			
Special pro		640D		
Excepted of		E2		
Packagin	-			
Packing in:		P001, IBC02		
	cking provisions	PP1		
	king provisions	MP19		
Portable	tanks and bulk containers			
Guidelines		T4		
Special pro		TP1, TP8		
RID Tank	S			
Tank code		LGBF		
Transport	category	0		
Air transport	- ICAO/IATA			
	instructions for limited amount	Y344		
	instructions passenger	355		
	kaging instructions	366		
Marine transp				
	rgency plan)	F-E, S-E		
MFAG	- / r · · · /	300		

SECTION 15: Regulatory information

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

Clean Air Act 1993 as amended. The Chemicals (Hazard Information and Packaging for Supply) Regulations 2009 as amended. Public health act 1961. Environmental Protection Act 1990 as amended. Regulation (EC) No. 1907/2006 of the European Parliament and of the Council of 18th December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing the European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No. 793/93 and Commission Regulation (EC) No. 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC, as amended. REGULATION (EC) No. 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL as amended. Product contains reportable explosives precursors: Reporting of suspicious transactions, disappearances and thefts according to Regulation (EC) No 1907/2006 of the European Parliament and of the Council (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).

15.2. Chemical safety assessment

A chemical safety assessment has not been carried out (mixture).



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SECTION 16: Othe	r information		
	andard risk phrases used in the sa	fety data sheet	
H225		liquid and vapour.	
H225	Flammable liquid	• •	
H304		allowed and enters airwa	ivs.
H315	Causes skin irritat		-,
H315		ergic skin reaction.	
H317 H318	Causes serious ey		
H318 H319	Causes serious ey Causes serious ey		
H319 H335	May cause respira		
H335 H336		•	
H336 H373	May cause drowsi		longed or reported experies
		ge to organs through proi It with skin or if inhaled.	longed or repeated exposure.
H312+H332			
	for safe handling used in the safe		container or label at based
P101			container or label at hand.
P102	Keep out of reach		a open flames and attain in ""
P210	No smoking.		s, open flames and other ignition sources.
P260	Do not breathe va	•	
P271		s or in a well-ventilated a	
P280		-	J/eye protection/face protection.
P301+P310		Immediately call a doctor	
P302+P352		h with plenty of water an	
P305+P351	lenses, if present	and easy to do. Continue	or several minutes. Remove contact e rinsing.
P331	Do NOT induce vo	-	
P403+P235	Store in a well-ve	entilated place. Keep cool	¹ .
P501	•	nts/container to according zed to dispose of waste.	g to the instructions of the manufacturer
A list of ad	ditional standard phrases used in	the safety data sheet	
EUH066		re may cause skin drynes	ss or cracking.
-	ortant information about human he	-	
as per the S	Section 1. The user is responsible for a	dherence to all related h	rer/importer - used for purposes other thar lealth protection regulations.
Key to abb	reviations and acronyms used in t	_	
ADR	European agreem road	nent concerning the interr	national carriage of dangerous goods by
BCF	Bioconcentration		
CAS	Chemical Abstract	ts Service	
CLP	Regulation (EC) N substance and mi		cation, labelling and packaging of
EC	Identification code	e for each substance liste	ed in EINECS
EC12	Concentration of a	a substance when it is af	fected 12% of the population
EC50	Concentration of a	a substance when it is af	fected 50% of the population
EINECS		ory of Existing Commercia	
EmS	Emergency plan		
EU	European Union		
EuPCS		t Categorisation System	
IATA	International Air	Transport Association	
IBC	International Cod Dangerous Chemi	e For The Construction A icals	nd Equipment of Ships Carrying
IC 5 0	5	using 50% blockade	
ICAO		l Aviation Organization	
IMDG		itime Dangerous Goods	
IMO		itime Organization	
INCI		nenclature of Cosmetic In	ngredients



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ISO	International Org	anization for Standardizatio	n	
IUPAC	International Uni	on of Pure and Applied Cher	nistry	
LC50	Lethal concentrat	ion of a substance in which	it can be expected death of	of 50% of the
	population			
LD50	Lethal dose of a s population	substance in which it can be	expected death of 50% of	f the
log Kow	Octanol-water pa	rtition coefficient		
NOAEC	No observed adv	erse effect concentration		
NOAEL	No observed adv	erse effect level		
NOEC	No observed effe	ct concentration		
OEL	Occupational Exp	osure Limits		
PBT	Persistent, Bioaco	cumulative and Toxic		
ppm	Parts per million			
REACH	Registration, Eva	luation, Authorisation and R	estriction of Chemicals	
RID	Agreement on the	e transport of dangerous go	ods by rail	
UN	Four-figure identi Model Regulation	ification number of the subs s	tance or article taken from	the UN
UVCB	Substances of un biological materia	known or variable composit als	ion, complex reaction prod	lucts or
VOC	Volatile organic c	ompounds		
vPvB	Very Persistent a	nd very Bioaccumulative		
Acute Tox.	Acute toxicity			
Asp. Tox.	Aspiration hazarc	1		
Eye Dam.	Serious eye dama	age		
Flam. Liq.	Flammable liquid			
Skin Irrit.	Skin irritation			
Skin Sens.	Skin sensitization	ı		
STOT RE	Specific target or	gan toxicity - repeated exp	osure	
STOT SE	Specific target or	gan toxicity - single exposu	re	
Training guideline	S			

Inform the personnel about the recommended ways of use, mandatory protective equipment, first aid and prohibited ways of handling the product.

Recommended restrictions of use

not available

Information about data sources used to compile the Safety Data Sheet

REGULATION (EC) No. 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL (REACH) as amended. REGULATION (EC) No. 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL as amended. Data from the manufacturer of the substance / mixture, if available - information from registration dossiers.

The changes (which information has been added, deleted or modified)

This safety data sheet replaces version 2.2 dated 21.09.2022.

Updated sections: 1,4,6,8,13,15.

More information

Classification procedure - calculation method and based on tests of physicochemical properties.

Statement

The safety data sheet provides information aimed at ensuring safety and health protection at work and environmental protection. The provided information corresponds to the current status of knowledge and experience and complies with valid legal regulations. The information should not be understood as guaranteeing the suitability and usability of the product for a particular application.