

Printing:	2/03/2020	Date of compilation: 26/06/2011	Revised: 29/11/2019	Version: 5 (Replaced 4)	
SEC1	FION 1: IDEN	TIFICATION			
1.1	Product iden	tifier: ANTICORROSIVE EPOXY PRIMER	R 4:1		
1.2	Recommend	ed uses and any restrictions on use	or supply:		
	Relevant uses	: Car repair; base for coatings. For profes	ssional user only.		
	Uses advised a	against: All uses not specified in this sect	ion or in section 7.3		
1.3	Supplier's de	etails:			
1.4	Phone.: +48 9 troton@troton www.troton.pl Distributor: Wyatt Machine 388 Church St Ph (09) 525 10	io - Zachodniopomorskie - Polska 14 35 123 94 - Fax: +48 94 35 126 22 .com.pl			
		<u> </u>	,		
SEC	fion 2: haza	RDS IDENTIFICATION			

2.1 Classification of the substance or mixture:

This product contains less than 1% respirable crystalline silica, so it does not require classification

HSNO Act:

This product was classified in accordance with HSNO Act

- 3.1C: Flammable liquids: medium hazard, H226
- 6.1E: Substances that are acutely toxic (Respiratory tract irritant), H335
- 6.1E: Substances that are acutely toxic, H313
- 6.3A: Substances that are irritating to the skin, H315
- 6.3B: Substances that are mildly irritating to the skin, H316
- 6.5B: Substances that are contact sensitisers, H317
- 6.9B: Substances that are harmful to human target organs or systems, H373
- 8.3A: Substances that are corrosive to ocular tissue, H318
- 9.1C: Substances that are harmful in the aquatic environment, H412
- 9.1D: Substances that are slightly harmful to the aquatic environment or are otherwise designed for biocidal action, H402

2.2 Label elements, including precautionary statements:

HSNO Act:





Hazard statements:

- 3.1C: H226 Flammable liquid and vapour
- 6.1E: H335 May cause respiratory irritation
- 6.1E: H313 May be harmful in contact with skin
- 6.3A: H315 Causes skin irritation
- 6.3B: H316 Causes mild skin irritation
- 6.5B: H317 May cause an allergic skin reaction
- 6.9B: H373 May cause damage to organs through prolonged or repeated exposure (Oral)

8.3A: H318 - Causes serious eye damage

9.1C: H412 - Harmful to aquatic life with long lasting effects

Precautionary statements:



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SECTION 2: HAZA	ARDS IDENTIFICATION (continued)			
P280: Wear p P302+P352: 1 P304+P340: 1 P305+P351+ do. Continue P370+P378: 1 P403+P233: 5 P501: Dispose waste respect	rinsing In case of fire: Use ABC powder extinguis Store in a well-ventilated place. Keep cont e of contents and / or containers in accord	rotection/face protection d water nd keep at rest in a position o vater for several minutes. Rer her to put it out cainer tightly closed	,	
reaction prod	uct: bisphenol-A-(epichlorhydrin) (700 < 1	MW < 1100); Xylene; Xylene;	; 1-butanol	

2.3 Other hazards which do not result in classification:

Non-applicable

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Substances:

Non-applicable

3.2 Mixtures:

Chemical description: Mixture composed of chemical products

Components:

In accordance with Part B: Concentration cut-offs for ingredients in mixtures for purpose of section 3 of Hazardous Substances (Safety Data Sheets) Notice 2017, the product contains:

	Identification	Chemical name/Classification	Concentration
CAS:	25068-38-6	reaction product: bisphenol-A-(epichlorhydrin) (700 < MW < 1100)	10 - <25 %
CAS:	1330-20-7	Xylene 3.1C: H226; 6.1D: H312+H332; 6.1E : H304; 6.1E: H303; 6.1E: H335; 6.3A: H315; 6.4A: H319; 6.9B: H373 - Danger	10 - <25 %
CAS:	1330-20-7	Xylene 3.1C: H226; 6.1D: H312+H332; 6.1E: H303; 6.3A: H315 - Warning	5 - <10 %
CAS:	71-36-3	1-butanol 3.1C: H226; 6.1D: H302; 6.1E: H313; 6.1E: H335; 6.3A: H315; 6.9B: H336; 8.3A: H318 - Danger	2,5 - <5 %
CAS:	100-41-4	Ethylbenzene 3.1B: H225; 6.1D: H332; 6.1E: H303 - Danger	
CAS:	7779-90-0	trizinc bis(orthophosphate) 9.1A: H400; 9.1A: H410 - Warning	1 - <2,5 %
CAS:	1314-13-2	Zinc oxide 9.1A: H400; 9.1A: H410 - Warning	<1 %

SECTION 4: FIRST-AID MEASURES

4.1 First aid instructions according to each relevant route of exposure;:

The symptoms resulting from intoxication can appear after exposure, therefore, in case of doubt, seek medical attention for direct exposure to the chemical product or persistent discomfort, showing the SDS of this product.

By inhalation:

Remove the person affected from the area of exposure, provide with fresh air and keep at rest. In serious cases such as cardiorespiratory failure, artificial resuscitation techniques will be necessary (mouth to mouth resuscitation, cardiac massage, oxygen supply, etc.) requiring immediate medical assistance. **By skin contact:**

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SECT	FION 4: FIRST-A	ID MEASURES (continued)						
Remove contaminated clothing and footwear, rinse skin or shower the person affected if appropriate with plenty of cold water and neutral soap. In serious cases see a doctor. If the product causes burns or freezing, clothing should not be removed as this could worsen the injury caused if it is stuck to the skin. If blisters form on the skin, these should never be burst as this will increase the risk of infection. By eye contact:								
	Rinse eyes thoroughly with lukewarm water for at least 15 minutes. Do not allow the person affected to rub or close their eyes If the injured person uses contact lenses, these should be removed unless they are stuck to the eyes, as this could cause furth damage. In all cases, after cleaning, a doctor should be consulted as quickly as possible with the SDS of the product. By ingestion/aspiration:							
4.2	Do not induce vomiting, but if it does happen keep the head down to avoid aspiration. Keep the person affected at rest. Rinse out the mouth and throat, as they may have been affected during ingestion. 2 Most important symptoms and effects, acute and delayed:							
	Acute and delaye	ed effects are indicated in sections 2 a	nd 11.					
4.3	Indication of m	nedical attention and its urgency:						
	Non-applicable							
SECT	FION 5: FIRE-FIG	GHTING MEASURES						
5.1	Information on	the appropriate type of extinguis	shers or fire-fighting agen	ts:				
5.2	IT IS RECOMMEN	lyvalent powder fire extinguishers (At IDED NOT to use full jet water as an e fic hazards that may arise from t	extinguishing agent.	foam or carbon dioxide extinguishers (CO2).				
5.3	consequently, can	nbustion or thermal decomposition rea n present a serious health risk. ive equipment and precautions fo		ed that can become highly toxic and,				
0.0			-	othing and individual respiratory equipment				

Depending on the magnitude of the fire it may be necessary to use full protective clothing and individual respiratory equipment. Minimum emergency facilities and equipment should be available (fire blankets, portable first aid kit,...)

Additional provisions:

Act in accordance with the Internal Emergency Plan and the Information Sheets on actions to take after an accident or other emergencies. Destroy any source of ignition. In case of fire, refrigerate the storage containers and tanks for products susceptible to inflammation, explosion or BLEVE as a result of high temperatures. Avoid spillage of the products used to extinguish the fire into an aqueous medium.

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures:

Isolate leaks provided that there is no additional risk for the people performing this task. Evacuate the area and keep out those without protection. Personal protection equipment must be used against potential contact with the spilt product (See section 8). Above all prevent the formation of any vapour-air flammable mixtures, through either ventilation or the use of an inert medium. Destroy any source of ignition. Eliminate electrostatic charges by interconnecting all the conductive surfaces on which static electricity could form, and also ensuring that all surfaces are connected to the ground.

6.2 Environmental precautions from accidental spills and release;:

Avoid at all cost any type of spillage into an aqueous medium. Contain the product absorbed appropriately in hermetically sealed containers. Notify the relevant authority in case of exposure to the general public or the environment.

6.3 Advice on how to contain and clean up a spill or release:

It is recommended:

Absorb the spillage using sand or inert absorbent and move it to a safe place. Do not absorb in sawdust or other combustible absorbents. For any concern related to disposal consult section 13.

6.4 Reference to other sections:

See sections 8 and 13.

SECTION 7: HANDLING AND STORAGE

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SECT	rion 7: Handli	NG AND STORAGE (continue	ed)				
7.1	Precautions for	safe handling:					
		or safe manipulation					
	Comply with the current legislation concerning the prevention of industrial risks. Keep containers hermetically sealed. Control spills and residues, destroying them with safe methods (section 6). Avoid leakages from the container. Maintain order and cleanliness where dangerous products are used.						
	B Technical reco	ommendations for the prevention	of fires and explosions				
Transfer in well ventilated areas, preferably through localized extraction. Fully control sources of ignition (mobile phones, sparks,) and ventilate during cleaning operations. Avoid the existence of dangerous atmospheres inside containers, applying inertization systems where possible. Transfer at a slow speed to avoid the creation of electrostatic charges. Against the possibility of electrostatic charges: ensure a perfect equipotential connection, always use groundings, do not wear work clothes made of acrylic fibres, preferably wearing cotton clothing and conductive footwear. Comply with the essential security requirements for equipment and systems and with the minimum requirements for protecting the security and health of workers. Consult section 10 for conditions and materials that should be avoided.							
	Do not eat or	drink during the process, washing	g hands afterwards with suitable	cleaning products.			
	D Technical reco	ommendations to prevent environ	nmental risks				
7.2	control barrie	inger of this product for the environ rs in case of spillage, as well as h safe storage, including any inc	aving absorbent material in close	e it within an area containing contamination e proximity.			
	A Technical mea	asures for storage					
	Minimum Ten	np.: 15 °C					
	Maximum Ter	mp.: 25 °C					
	Maximum tim	e: 12 Months					
	B General condi	itions for storage					
	Avoid sources	of heat, radiation, static electrici	ity and contact with food. For add	ditional information see subsection 10.5			
7.3	Specific end us	e(s):					
	Except for the ins	structions already specified it is no	ot necessary to provide any speci	al recommendation regarding the uses of this			

8.1 Occupational exposure limits:

Substances whose workplace exposure standards (WES) have to be monitored in the work environment

	Identification		OEL	
Xylene		TWA	50 ppm	217 mg/m ³
CAS: 1330-20-7		STEL		
(ylene		TWA	50 ppm	217 mg/m ³
CAS: 1330-20-7		STEL		
1-butanol		TWA	50 ppm	150 mg/m ³
CAS: 71-36-3		STEL	50 ppm	150 mg/m ³
Ethylbenzene		TWA	100 ppm	434 mg/m ³
CAS: 100-41-4		STEL	125 ppm	543 mg/m ³
Zinc oxide		TWA		3 mg/m ³
CAS: 1314-13-2		STEL		10 mg/m ³

8.2 Engineering controls:

A.- Identification of the specific types of personal protective equipment

As a preventative measure it is recommended to use basic Personal Protection Equipment. For more information on Personal Protection Equipment (storage, use, cleaning, maintenance, class of protection,...) consult the information leaflet provided by the manufacturer. For more information see subsection 7.1.

All information contained herein is a recommendation which needs some specification from the labour risk prevention services as it is not known whether the company has additional measures at its disposal.

B.- Respiratory protection

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SECTION 8: EXPOSURE	CONTROLS/PERSONAL PROTECTI	ON (continued)	
Pictogram	PPE	R	emarks
Mandatory respiratory tract protection	Filter mask for gases and vapours (A)	the contaminant comes with warr	l of the contaminant inside the face mask. If ings it is recommended to use isolation uipment.
C Specific protection	n for the hands		
Pictogram	PPE	R	emarks
Mandatory hand protection	NON-disposable chemical protective gloves (NBR), Breakthrough Time 480 min, thickness 0.4 mm	during which the product is being us product has come	the manufacturer must exceed the period ed. Do not use protective creams after the e into contact with skin.
	a mixture of several substances, the res		not be calculated in advance with
D Ocular and facial	d has therefore to be checked prior to th protection	le application	
Pictogram	PPE	R	emarks
Mandatory face protection	Panoramic glasses against splash/projections.	Clean daily and disinfect periodically a	ccording to the manufacturer 's instructions. s a risk of splashing.
E Bodily protection	•		
Pictogram	PPE	R	emarks
Mandatory complete body protection	Disposable clothing for protection against chemical risks, with antistatic and fireproof properties	For professional use only. Clean periodically according to the manufactuinstructions.	
Mandatory foot protection	Safety footwear for protection against chemical risk, with antistatic and heat resistant properties	Replace boots at a	any sign of deterioration.
F Additional emerge	ency measures		
Emergency mea	asure Standards	Emergency measure	Standards
Emergency sho	ANSI Z358-1 ISO 3864-1:2011, ISO 3864-4:20 ower	11 Eyewash stations	DIN 12 899 ISO 3864-1:2011, ISO 3864-4:2011
Environmental exp	osure controls:		
	ne community legislation for the protection		nmended to avoid environmental
spillage of both the p	roduct and its container. For additional in	normation see subsection 7.1.D	
SECTION 9: PHYSICAL	AND CHEMICAL PROPERTIES		
9.1 Information on bas	sic physical and chemical properties	6:	
For complete informa	tion see the product datasheet.		
Appearance:			
Physical state at 20 °	C: Liqui	d	
Appearance:	Visco		
Colour:		Grey	
*Not relevant due to the	nature of the product, not providing information p	property of its hazards.	



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SECTIO	on 9: Physical .	AND CHEMICAL PROPERTIES	(continued)	
C)dour:		Characteristic	
C	dour threshold:		Non-applicable *	
v	olatility:			
I	nitial boiling point a	nd boiling range:	134 °C	
V	apour pressure at 2	20 °C:	793 Pa	
V	apour pressure at 5	50 °C:	4438.23 Pa (4.44 kPa)	
E	vaporation rate at 2	20 °C:	Non-applicable *	
P	Product descriptio	on:		
C	Density at 20 °C:		1560 kg/m ³	
R	elative density at 2	0 °C:	Non-applicable *	
C	ynamic viscosity at	20 °C:	Non-applicable *	
к	inematic viscosity a	t 20 °C:	Non-applicable *	
к	inematic viscosity a	t 40 °C:	>20.5 cSt	
C	Concentration:		Non-applicable *	
p	H:		Non-applicable *	
V	apour density at 20/) °C:	Non-applicable *	
Р	artition coefficient r	n-octanol/water 20 ºC:	Non-applicable *	
S	olubility in water at	20 °C:	Non-applicable *	
S	olubility properties:		Non-applicable *	
C	ecomposition temp	erature:	Non-applicable *	
Μ	lelting point/freezin	g point:	Non-applicable *	
E	xplosive properties:	:	Non-applicable *	
C	Dxidising properties:		Non-applicable *	
F	lammability:			
F	lash Point:		26 °C	
F	lammability (solid, g	gas):	Non-applicable *	
A	utoignition tempera	ature:	230 °C	
L	ower flammability li	mit:	Not available	
L	Jpper flammability li	mit:	Not available	
E	xplosive:			
L	ower explosive limit	t:	Non-applicable *	
L	Ipper explosive limit	t:	Non-applicable *	
9.2 0	Other information	:		
	Surface tension at 20	0 °C:	Non-applicable *	
	efraction index:		Non-applicable *	
*	Not relevant due to the	nature of the product, not providing inform	ation property of its hazards.	

SECTION 10: STABILITY AND REACTIVITY

10.1 Chemical reactivity:

No hazardous reactions are expected because the product is stable under recommended storage conditions. See section 7.

10.2 Chemical stability:

Chemically stable under the conditions of storage, handling and use.

10.3 Possibility of hazardous reactions:

Under the specified conditions, hazardous reactions that lead to excessive temperatures or pressure are not expected.



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SECTIO	SECTION 10: STABILITY AND REACTIVITY (continued)							
10.4 List of conditions to avoid or prevent a hazardous situation:								
A	Applicable for handling and	storage at room temperal	ture:					
	Shock and friction	Contact with air	Increase in temperature	Sunlight	Humidity			
[Not applicable	Not applicable	Risk of combustion	Avoid direct impact	Not applicable			
10.5	Information on incompa	tible substances or ma	terials:					
Γ	Acids	Water	Oxidising materials	Combustible materials	Others			
	Avoid strong acids	Not applicable	Avoid direct impact	Not applicable	Avoid alkalis or strong bases			
 10.6 Information on hazardous decomposition products: See subsection 10.3, 10.4 and 10.5 to find out the specific decomposition products. Depending on the decomposition conditions. 								

See subsection 10.3, 10.4 and 10.5 to find out the specific decomposition products. Depending on the decomposition conditions, complex mixtures of chemical substances can be released: carbon dioxide (CO2), carbon monoxide and other organic compounds.

SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information on toxicological effects:

The experimental information related to the toxicological properties of the product itself is not available

Dangerous health implications:

In case of exposure that is repetitive, prolonged or at concentrations higher than recommended by the occupational exposure limits, it may result in adverse effects on health depending on the means of exposure:

- A- Ingestion (acute effect):
 - Acute toxicity : Based on available data, the classification criteria are not met, however, it contains substances classified as dangerous for consumption. For more information see section 3.
 - Corrosivity/Irritability: The consumption of a considerable dose can cause irritation in the throat, abdominal pain, nausea and vomiting.
- B- Inhalation (acute effect):
 - Acute toxicity : Based on available data, the classification criteria are not met, however, it contains substances classified as dangerous for inhalation. For more information see section 3.
 - Corrosivity/Irritability: Causes irritation in respiratory passages, which is normally reversible and limited to the upper respiratory passages.
- C- Contact with the skin and the eyes (acute effect):
 - Contact with the skin: Produces skin inflammation.
 - Contact with the eyes: Produces serious eye damage after contact.
- D- CMR effects (carcinogenicity, mutagenicity and toxicity to reproduction):
 - Carcinogenicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as dangerous for the effects mentioned. For more information see section 3.

IARC: Ethylbenzene (2B); Xylene (3); Titanium dioxide (2B); Silicon dioxide (RCS < 1%) (3); Carbon black (2B); Talc (3); Xylene (3); Toluene (3); Quartz (1 % < RCS < 10%) (1)

- Mutagenicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as dangerous for this effect. For more information see section 3.

- Reproductive toxicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as dangerous for this effect. For more information see section 3.

- E- Sensitizing effects:
 - Respiratory: Based on available data, the classification criteria are not met, as it does not contain substances classified as dangerous with sensitising effects. For more information see section 3.
 - Cutaneous: Prolonged contact with the skin can result in episodes of allergic contact dermatitis.
- F- Specific target organ toxicity (STOT) single exposure:

Causes irritation in respiratory passages, which is normally reversible and limited to the upper respiratory passages.

G- Specific target organ toxicity (STOT)-repeated exposure:

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SECTION 11: TO	KICOLOGICAL INFORMATION (cont	inued)			
central ne conscious - Skin: E	ased on available data, the classification is for this effect. For more information see	s, vertigo, nausea, vo criteria are not met,	omiting, confusio	n, and in serious cases,	loss of
	available data, the classification criteria a For more information see section 3. nation:	re not met, however	it does contain s	ubstances classified as	dangerous fo
Non-applicab	e				
Specific tox	icology information on the substance	25:			
	Identification		Ac	ute toxicity	Genus
reaction produc	t: bisphenol-A-(epichlorhydrin) (700 < MW < 1100)	LD50 oral	>5000 mg/kg	
CAS: 25068-38-	6		LD50 dermal	>5000 mg/kg	
			LC50 inhalation	>5 mg/L (4 h)	
Ethylbenzene			LD50 oral	3500 mg/kg	Rat
CAS: 100-41-4			LD50 dermal	15354 mg/kg	Rabbit
			LC50 inhalation	17.2 mg/L (4 h)	Rat
Xylene			LD50 oral	2100 mg/kg	Rat
CAS: 1330-20-7	,		LD50 dermal	1100 mg/kg (ATEi)	Rat
			LC50 inhalation	11 mg/L (4 h) (ATEi)	
Xylene			LD50 oral	2100 mg/kg	Rat
CAS: 1330-20-7	,		LD50 dermal	1100 mg/kg (ATEi)	Rat
			LC50 inhalation	11 mg/L (4 h) (ATEi)	
trizinc bis(ortho	phosphate)		LD50 oral	>5000 mg/kg	
CAS: 7779-90-0			LD50 dermal	>5000 mg/kg	1

CAS: 7779-90-0	LD50 dermal	>5000 mg/kg	
	LC50 inhalation	>5 mg/L (4 h)	
1-butanol	LD50 oral	2292 mg/kg	Rat
CAS: 71-36-3	LD50 dermal	3400 mg/kg	Rabbit
	LC50 inhalation	24.66 mg/L (4 h)	Rat
Zinc oxide	LD50 oral	7950 mg/kg	Mouse
CAS: 1314-13-2	LD50 dermal	>5000 mg/kg	
	LC50 inhalation	>5 mg/L	

SECTION 12: ECOLOGICAL INFORMATION

The experimental information related to the eco-toxicological properties of the product itself is not available

12.1 Ecotoxicity (aquatic and terrestrial):

Identification		Acute toxicity	Species	Genus
Xylene	LC50	13.5 mg/L (96 h)	Oncorhynchus mykiss	Fish
CAS: 1330-20-7	EC50	3.4 mg/L (48 h)	Ceriodaphnia dubia	Crustacean
	EC50	10 mg/L (72 h)	Skeletonema costatum	Algae
Xylene	LC50	13.5 mg/L (96 h)	Oncorhynchus mykiss	Fish
CAS: 1330-20-7	EC50	3.4 mg/L (48 h)	Ceriodaphnia dubia	Crustacean
	EC50	10 mg/L (72 h)	Skeletonema costatum	Algae
1-butanol	LC50	1740 mg/L (96 h)	Pimephales promelas	Fish
CAS: 71-36-3	EC50	1983 mg/L (48 h)	Daphnia magna	Crustacean
	EC50	500 mg/L (96 h)	Scenedesmus subspicatus	Algae
Ethylbenzene	LC50	42.3 mg/L (96 h)	Pimephales promelas	Fish
CAS: 100-41-4	EC50	75 mg/L (48 h)	Daphnia magna	Crustacean
	EC50	63 mg/L (3 h)	Chlorella vulgaris	Algae



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Π	ON 12: ECOLOGICAL INFORMATION (con	tinued)						
	Identification		Acute toxicity		Specie	es	Genus	
	trizinc bis(orthophosphate)	LC50	0.1 - 1 mg/L (96 h)				Fish	
	CAS: 7779-90-0	EC50	0.1 - 1 mg/L				Crustace	
		EC50	0.1 - 1 mg/L				Algae	
	Zinc oxide	LC50	0.82 mg/L (96 h)		Oncorhynchu	ıs kisutc	h Fish	
	CAS: 1314-13-2	EC50	3.4 mg/L (48 h)		Daphnia m	nagna	Crustace	
		EC50	Non-applicable					
2	Persistence and degradability:							
	Identification	Degradability			Biode	egradab	ility	
	reaction product: bisphenol-A-(epichlorhydrin) (700 < MW < 1100)	BOD5	Non-applicable	Conce	ntration		100 mg/L	
	CAS: 25068-38-6	COD	Non-applicable	Period			28 days	
		BOD5/COD	Non-applicable	% Bio	degradable		0 %	
	Xylene	BOD5	Non-applicable		ntration		Non-applicable	
	CAS: 1330-20-7	COD	Non-applicable	Period			28 days	
		BOD5/COD	Non-applicable		degradable		88 %	
	Yulono	BOD5/COD	Non-applicable	-	ntration		Non-applicable	
	Xylene CAS: 1330-20-7	COD	Non-applicable	Period			28 days	
	CA3. 1330-20-7	BOD5/COD	Non-applicable		degradable		28 uays 88 %	
					-			
	1-butanol	BOD5	1.71 g O2/g	_	ntration		Non-applicable	
	CAS: 71-36-3	COD	2.46 g O2/g	Period			19 days	
		BOD5/COD	0.69		degradable		98 %	
	Ethylbenzene	BOD5	Non-applicable		ntration		100 mg/L	
	CAS: 100-41-4	COD	Non-applicable	Period			14 days	
3	Potential to be bioaccumulative: Identification	BOD5/COD	Non-applicable	% Bio	degradable Bioaccur	nulation	90 %	
3	Identification		Non-applicable		Bioaccur	nulation	90 %	
3			Non-applicable	BCF	Bioaccur	1	90 %	
3	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW		Non-applicable	BCF Pow	Bioaccur	4	90 %	
3	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW - CAS: 25068-38-6		Non-applicable	BCF Pow Pote	Bioaccur : / Log ential	4 2.8 Low	90 %	
3	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW · CAS: 25068-38-6 Xylene		Non-applicable	BCF Pow Pote	Bioaccur : / Log ential :	4 2.8 Low 9	90 %	
3	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW - CAS: 25068-38-6		Non-applicable	BCF Pow Pote BCF Pow	Bioaccur : / Log ential : / Log	4 2.8 Low 9 2.77	90 %	
3	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW		Non-applicable	BCF Pow Poto BCF Pow Poto	Bioaccur : / Log ential : / Log ential	4 2.8 Low 9 2.77 Low	90 %	
3	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW		Non-applicable	BCF Pow Pota BCF Pow Pota BCF	Bioaccur - Log ential - Log - Log - Log - Ential - Ential - Ential	4 2.8 Low 9 2.77 Low 9	90 %	
8	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW		Non-applicable	BCF Pow Pote BCF Pow Pote BCF Pow	Bioaccur : / Log ential : / Log ential : / Log	4 2.8 Low 9 2.77 Low 9 2.77	90 %	
3	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW ·		Non-applicable	BCF Pow Pote BCF Pow Pote BCF Pow Pote	Bioaccur - Log - Log - Log - Intial 	4 2.8 Low 9 2.77 Low 9	90 %	
3	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW		Non-applicable	BCF Pow Potr BCF Pow Potr BCF Pow BCF	Bioaccur - Log ential - Log ential - Log ential - Ential -	4 2.8 9 2.77 Low 9 2.77 Low 1	90 %	
3	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW ·		Non-applicable	BCF Pow Pota BCF Pow Pota BCF Pow Pota BCF Pow	Bioaccur - Log ential - Log ential 	4 2.8 9 2.77 Low 9 2.77 Low	90 %	
3	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW		Non-applicable	BCF Pow Pota BCF Pow Pota BCF Pow Pota BCF Pow Pota	Bioaccur - Uog ential - Uog ential - Uog ential - Uog ential - Uog ential	4 2.8 Low 9 2.77 Low 9 2.77 Low 1 0.88	90 %	
3	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW		Non-applicable	BCF Pow Pota BCF Pow Pota BCF Pow Pota BCF Pow Pota	Bioaccur : / Log ential : / Log ential : / Log ential : / Log ential : / Log ential	4 2.8 Jow 9 2.77 Low 2.77 Low 1 0.88 Low 1	90 %	
3	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW		Non-applicable	BCF Pow Pota BCF Pow Pota BCF Pow Pota BCF Pow Pota	Bioaccur - Uog ential - Uog ential - Uog ential - Uog ential - Uog ential	4 2.8 Jow 9 2.77 Low 2.77 Low 1 0.88 Low	90 %	
	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW		Non-applicable	BCF Pow Pota BCF Pow Pota BCF Pow Pota BCF Pow Pota	Bioaccur : / Log ential : / Log ential : / Log ential : / Log ential : / Log	4 2.8 2.07 9 2.77 Low 9 2.77 Low 1 0.88 Low 1 3.15	90 %	
	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW	< 1100)	bsorption/desorption	BCF Pow Pota BCF Pow Pota BCF Pow Pota BCF Pow Pota	Bioaccur : / Log ential : / Log ential : / Log ential : / Log ential : / Log	4 2.8 2.07 9 2.77 Low 9 2.77 Low 1 0.88 Low 1 3.15	90 %	
	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW	< 1100)		BCF Pow Pota BCF Pow Pota BCF Pow Pota BCF Pow Pota	Bioaccur : / Log ential : / Log ential : / Log ential : / Log ential : / Log	4 2.8 Low 9 2.77 Low 9 2.77 Low 1 0.88 Low 1 3.15 Low	90 %	
	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW	< 1100)	bsorption/desorption	BCF Pow Pota BCF Pow Pota BCF Pow Pota BCF Pow Pota	Bioaccur : / Log ential : / Log ential : / Log ential : / Log ential : / Log ential	4 2.8 Low 9 2.77 Low 9 2.77 Low 1 0.88 Low 1 3.15 Low	90 %	
	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW	< 1100)	bsorption/desorption 202 Moderate	BCF Pow Pota BCF Pow Pota BCF Pow Pota BCF Pow Pota	Bioaccur Bioaccur Log ential Log ential Log ential Log ential Log ential Log ential Henry	4 2.8 Low 9 2.77 Low 9 2.77 Low 1 0.88 Low 1 3.15 Low	90 % potential	
	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW -	< 1100) <p>Koc</p>	bsorption/desorption 202 Moderate	BCF Pow Pota BCF Pow Pota BCF Pow Pota BCF Pow Pota BCF	Bioaccur - Display Control	4 2.8 Low 9 2.77 Low 9 2.77 Low 1 0.88 Low 1 3.15 Low	90 % potential lity 524.86 Pa·m³/mo Yes Yes	
	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW	< 1100) <p>1100) Koc Conclusion Surface tensi</p>	bsorption/desorption 202 Moderate on Non-applicable	BCF Pow Pota BCF Pow Pota BCF Pow Pota BCF Pow Pota BCF	Bioaccur 	4 2.8 Low 9 2.77 Low 9 2.77 Low 1 0.88 Low 1 3.15 Low	90 % potential lity 524.86 Pa·m³/mc Yes Yes	
	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW -	< 1100) <p>1100) Koc Koc Koc</p>	bsorption/desorption 202 Moderate on Non-applicable 202 Moderate	BCF Pow Pota BCF Pow Pota BCF Pow Pota BCF Pow Pota BCF	Bioaccur 	4 2.8 Low 9 2.77 Low 9 2.77 Low 1 0.88 Low 1 3.15 Low	90 % potential potential ity 524.86 Pa·m³/mc Yes 524.86 Pa·m³/mc	
	Identification reaction product: bisphenol-A-(epichlorhydrin) (700 < MW	< 1100) <p>Interpretation of the second seco</p>	bsorption/desorption 202 Moderate on Non-applicable 202 Moderate	BCF Pow Pota BCF Pow Pota BCF Pow Pota BCF Pow Pota BCF	Bioaccur 	4 2.8 Low 9 2.77 Low 9 2.77 Low 1 0.88 Low 1 3.15 Low	90 % potential lity 524.86 Pa·m³/mo Yes 524.86 Pa·m³/mo Yes	



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SECTION 12: ECOLOGICAL INFORMATION (continued)									
	Identification		Absorption/desorption		Volatility				
	Ethylbenzene		Кос	520	Henry	798.44 Pa·m ³ /mol			
	CAS: 100-41-4		Conclusion	Moderate	Dry soil	Yes			
			Surface tension	2.859E-2 N/m (25 °C)	Moist soil	Yes			
12.5 Results of PBT and vPvB assessment:									
	Non-applicable								
12.6	Other adverse effects:								
	Not described								

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Appropriate and achievable disposal methods:

Special precautions to be taken during disposal:

Consult the authorized waste service manager on the assessment and disposal operations. In case the container has been in direct contact with the product, it will be processed the same way as the actual product. Otherwise, it will be processed as non-dangerous residue. We do not recommended disposal down the drain. See epigraph 6.2.

Regulations related to waste management:

Legislation related to waste management:

Imports and Exports (Restrictions) Prohibition Order (No 2) 2004

SECTION 14: TRANSPORT INFORMATION

Transport of dangerous goods by land:

With regard to NZS 5433.1:2012 Transport of dangerous goods on land

	14.1	UN number:	UN1263
JHL I	14.2	UN proper shipping name:	PAINT
$\langle \bullet \rangle$	14.3	UN dangerous goods class and subsidiary risk:	3
3		Labels:	3
•	14.4	UN Packing Group:	III
	14.5	Environmental hazards:	No
	14.6	Special precautions for user	
		Physico-Chemical properties:	see section 9
	14.7	Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code:	Non-applicable
Transport of da	ngero	us goods by sea:	
With regard to IM	IDG 38	-16:	
	14.1	UN number:	UN1263
JANK .	14.2	UN proper shipping name:	PAINT
$\langle \underline{\circ} \rangle$	14.3	UN dangerous goods class and subsidiary risk:	3
3		Labels:	3
•	14.4	UN Packing Group:	III
	14.5	Environmental hazards:	No
	14.6	Special precautions for user	
		Physico-Chemical properties:	see section 9
	14.7	Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code:	Non-applicable
Transport of da	naoro	us goods by air:	

Transport of dangerous goods by air:



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SECTION 14: TRANSPORT INFORMATION (continued)						
With regard to IATA/ICAO 2020:						
	14.1	UN number:	UN1263			
	14.2	UN proper shipping name:	PAINT			
	14.3	UN dangerous goods class and subsidiary risk:	3			
3		Labels:	3			
•	14.4	UN Packing Group:	III			
	14.5	Environmental hazards:	No			
	14.6	Special precautions for user				
		Physico-Chemical properties:	see section 9			
	14.7	Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code:	Non-applicable			

SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations specific for the product in question:

Specific provisions in terms of protecting people or the environment:

It is recommended to use the information included in this safety data sheet as data used in a risk evaluation of the local circumstances in order to establish the necessary risk prevention measures for the manipulation, use, storage and disposal of this product.

Relevant regulatory requirements:

Health and Safety at Work (Hazardous Substances) Regulations 2017 Health and Safety at Work Act 2015 Hazardous Substances (Classification) Notice 2017 Hazardous Substances (Labelling) Notice 2017

SECTION 16: OTHER INFORMATION

Legislation related to safety data sheets:

This safety data sheet has been designed in accordance with Schedule 1: Content and format of safety data sheets of Hazardous Substances (Safety Data Sheets) Notice 2017

Texts of the legislative phrases mentioned in section 2:

H315: Causes skin irritation

- H316: Causes mild skin irritation
- H318: Causes serious eye damage
- H317: May cause an allergic skin reaction
- H335: May cause respiratory irritation
- H373: May cause damage to organs through prolonged or repeated exposure (Oral)
- H402: Harmful to aquatic life
- H412: Harmful to aquatic life with long lasting effects
- H313: May be harmful in contact with skin
- H226: Flammable liquid and vapour

Texts of the legislative phrases mentioned in section 3:

The phrases indicated do not refer to the product itself; they are present merely for informative purposes and refer to the individual components which appear in section 3

HSNO Act:



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SECTION 16: OTH	IER INFORMATION (continued)						
3.1B: H225 - 3.1C: H226 - 6.1D: H302 - 6.1D: H312+ 6.1D: H332 - 6.1E: H303 - 6.1E: H303 - 6.1E: H313 - 6.1E: H313 - 6.1E: H335 - 6.3A: H315 - 6.4A: H319 - 6.5B: H317 - 6.9B: H336 - 6.9B: H373 - 8.3A: H318 - 9.1A: H400 - 9.1A: H410 - Advice relat	Highly flammable liquid and vapour Flammable liquid and vapour Harmful if swallowed H332 - Harmful in contact with skin or if in Harmful if inhaled May be fatal if swallowed and enters airv May be harmful if swallowed May be harmful in contact with skin May cause respiratory irritation Causes skin irritation Causes serious eye irritation May cause an allergic skin reaction May cause drowsiness or dizziness May cause damage to organs through pro Causes serious eye damage Very toxic to aquatic life Very toxic to aquatic life with long lasting ed to training:	vays olonged or repeated exposure effects					
Minimal traini	-		ict, in order to facilitate their comprehension				
	liographical sources:	ne laber on the product.					
	Abbreviations and acronyms:						
HSNO Act: Ha IMDG: Interna IATA: Interna ICAO: Interna COD: Chemica BOD5: 5-day BCF: Bioconce LD50: Lethal CL50: Lethal EC50: Effectiv Log-POW: Oct	ational maritime dangerous goods code tional Maritime dangerous goods code tional Air Transport Association ational Civil Aviation Organisation al Oxygen Demand biochemical oxygen demand entration factor Dose 50 Concentration 50 re concentration 50 tanol-water partition coefficient coefficient of organic carbon nation:						

The information contained in this safety data sheet is based on sources, technical knowledge and current legislation, without being able to guarantee its accuracy. This information cannot be considered a guarantee of the properties of the product, it is simply a description of the security requirements. The occupational methodology and conditions for users of this product are not within our awareness or control, and it is ultimately the responsibility of the user to take the necessary measures to obtain the legal requirements concerning the manipulation, storage, use and disposal of chemical products. The information on this safety data sheet only refers to this product, which should not be used for needs other than those specified.