

Safety data sheet

This SDS is an English translation of COMMISSION REGULATION (EU) 2020/878, without any country-specific legislation

HARDENER for V2012 ACRYL FILLER HS 1:4

_	21/12/2022 Date of compilation: 26/06/2012 Revised: 15/09/2022 Version: 9 (Replaced 8)				
SECT	TION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING				
1	Product identifier: HARDENER for V2012 ACRYL FILLER HS 1:4				
	Other means of identification:				
	UFI: CEMV-N0RF-200K-5WT4				
.2	Relevant identified uses of the substance or mixture and uses advised against:				
	Relevant uses: Car repair. For professional users only.				
	Uses advised against: All uses not specified in this section or in section 7.3				
.3	Details of the supplier of the safety data sheet:				
	Troton Sp. z o.o.				
	Ząbrowo 14A 78-120 Gościno - Zachodniopomorskie - Polska				
	Phone: +48 94 35 123 94 - Fax: +48 94 35 126 22				
	troton@troton.com.pl www.troton.pl / www.troton.eu				
4	Emergency telephone number: (8am-4pm)+48 094 35 123 94; 112				
SECT	TION 2: HAZARDS IDENTIFICATION				
2.1	Classification of the substance or mixture:				
	CLP Regulation (EC) No 1272/2008:				
	Classification of this product has been carried out in accordance with CLP Regulation (EC) No 1272/2008.				
	Acute Tox. 4: Acute inhalation toxicity, Category 4, H332				
	Aquatic Chronic 3: Hazardous to the aquatic environment, long-term hazard, Category 3, H412				
	Eye Irrit. 2: Eye irritation, Category 2, H319 Flam. Liq. 3: Flammable liquids, Category 3, H226				
	Skin Irrit. 2: Skin irritation, Category 2, H315				
	Skin Sens. 1: Sensitisation, skin, Category 1, H317				
	STOT RE 2: Specific target organ toxicity — Repeated exposure, Hazard Category 2 (Oral), H373 STOT SE 3: Respiratory tract toxicity, single exposure, Category 3, H335				
2.2	Label elements:				
	CLP Regulation (EC) No 1272/2008:				
	Warning				
	Hazard statements:				
	Acute Tox. 4: H332 - Harmful if inhaled.				
	Aquatic Chronic 3: H412 - Harmful to aquatic life with long lasting effects.				
	Eye Irrit. 2: H319 - Causes serious eye irritation. Flam. Lig. 3: H226 - Flammable liguid and vapour.				
	Skin Irrit. 2: H315 - Causes skin irritation.				
	Skin Sens. 1: H317 - May cause an allergic skin reaction. STOT RE 2: H373 - May cause damage to organs through prolonged or repeated exposure (Oral).				
	STOT SE 3: H335 - May cause respiratory irritation.				
	Precautionary statements:				
	P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.				
	P280: Wear protective gloves/protective clothing/respiratory protection/eye protection/protective footwear. P301+P310: IF SWALLOWED: Immediately call a POISON CENTER/doctor.				
	P302+P352: IF ON SKIN: Wash with plenty of water.				
	P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing.				
	P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.				
	P501: Dispose of contents/container in accordance with regulations on hazardous waste or packaging and packaging waste				
	respectively.				



HARDENER for V2012 ACRYL FILLER HS 1:4

iting	j: 21/12/2022 I	Date of compilation: 26/0	06/2012 Revised: 15/0	9/2022 Version: 9 (Rep	placed 8)						
EC	TION 2: HAZARDS	IDENTIFICATION (co	ontinued)								
.3	Substances that of Hexamethylene diis Additional Labelli As from 24 August 2 Other hazards: Product fails to mee Endocrine-disrupting	ng: 2023 adequate training is t PBT/vPvB criteria	sification ene; Hydrocarbons, C9, aroma s required before industrial or t fails to meet the criteria.								
			ON INGREDIENTS								
.1	Substance: Non-applicable										
.2	Mixture:										
-		ion: Mixture composed	of chemical products								
	-		or enemical produces								
	•	Annex II of Regulation (I	Components:								
	In accordance with Annex II of Regulation (EC) No 1907/2006 (point 3), the product contains:										
					Consent						
	Identification		Chemical name/Cl		Self-classified	ratio					
		Hexamethylene diise		assification	Self-classified () 25 - </td <td></td>						
	Identification CAS: 28182-81-2 EC: 931-274-8 Index: Non-applicable REACH: 01-2119485796-1 XXXX CAS: 1330-20-7	Hexamethylene diise	Chemical name/Cl. pcyanate, oligomers ⁽¹⁾	assification	Self-classified						
	Identification CAS: 28182-81-2 EC: 931-274-8 Index: Non-applicable REACH: 01-2119485796-1 XXXX XXXX	7- Regulation 1272/2008 Xylene ⁽¹⁾	Chemical name/Cl ocyanate, oligomers ⁽¹⁾ Acute Tox. 4: H332; Skin Sens. 1: H317	'; STOT SE 3: H335 - Warning ponic 3: H412; Asp. Tox. 1: H304; Eye Irrit.	Self-classified 25 - <br Self-classified	50 %					
	Identification CAS: 28182-81-2 EC: 931-274-8 Index: Non-applicable REACH: 01-2119485796-1 XXXX XXXX CAS: 1330-20-7 EC: 215-535-7 Index: 601-022-00-9 REACH: 01-211948216-3 XXXX XXXX CAS: 108-65-6	7- Regulation 1272/2008 Xylene ⁽¹⁾	Chemical name/Cl Cocyanate, oligomers ⁽¹⁾ Acute Tox. 4: H332; Skin Sens. 1: H317 Acute Tox. 4: H312+H332; Aquatic Chrc 2: H319; Flam. Liq. 3: H226; Skin Irrit. 2 H335 - Danger	'; STOT SE 3: H335 - Warning ponic 3: H412; Asp. Tox. 1: H304; Eye Irrit.	Self-classified 25 - <br Self-classified 10 - <:	50 %					
	Identification CAS: 28182-81-2 EC: 931-274-8 Index: Non-applicable REACH: 01-2119485796-1 XXXX CAS: CAS: 1330-20-7 EC: 215-535-7 Index: 601-022-00-9 REACH: 01-2119488216-3 XXXX XXXX	7- Regulation 1272/2008 Xylene ⁽¹⁾ 2- Regulation 1272/2008 2-methoxy-1-methy	Chemical name/Cl Cocyanate, oligomers ⁽¹⁾ Acute Tox. 4: H332; Skin Sens. 1: H317 Acute Tox. 4: H312+H332; Aquatic Chrc 2: H319; Flam. Liq. 3: H226; Skin Irrit. 2 H335 - Danger	'; STOT SE 3: H335 - Warning ponic 3: H412; Asp. Tox. 1: H304; Eye Irrit.	Self-classified Self-classified 10 - <2	50 % 25 %					
	Identification CAS: 28182-81-2 EC: 931-274-8 Index: Non-applicable REACH: 01-2119485796-1 XXXX XXXX CAS: 1330-20-7 EC: 215-535-7 Index: 601-022-00-9 REACH: 01-211948216-3 XXXX XXXX CAS: 108-65-6 EC: 203-603-9 Index: 607-195-00-7 REACH: 01-2119475791-2 XXXX CAS: CAS: 128601-23-0	7- Regulation 1272/2008 Xylene ⁽¹⁾ 2- Regulation 1272/2008 2-methoxy-1-methy	Chemical name/Cl Cocyanate, oligomers ⁽¹⁾ Acute Tox. 4: H332; Skin Sens. 1: H317 Acute Tox. 4: H312+H332; Aquatic Chrc 2: H319; Flam. Liq. 3: H226; Skin Irrit. 2 H335 - Danger Hethyl acetate ⁽²⁾ Flam. Liq. 3: H226 - Warning	'; STOT SE 3: H335 - Warning ponic 3: H412; Asp. Tox. 1: H304; Eye Irrit.	Self-classified 25 - <br Self-classified 10 - <2 ATP ATP01 10 - <2	50 % 25 %					
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⁽¹⁾ Substances presenting a health or environmental hazard which meet criteria laid down in Regulation (EU) No. 2020/878 ⁽²⁾ Substance with a Union workplace exposure limit

To obtain more information on the hazards of the substances consult sections 11, 12 and 16.

Other information:

Identification	Specific concentration limit	
	% (w/w) >=0,5: Resp. Sens. 1 - H334 % (w/w) >=0,5: Skin Sens. 1 - H317	

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SECT	FION 4: FIRST	AID MEASURES							
4.1	Description o	f first aid measures:							
	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:								
	By skin contact: 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 water for at least 15 minutes. If the injured person uses contact lenses, these should be removed unless they are stuck to the eyes, in which case removal could cause further damage. In all cases, after cleaning, a doctor should be consulted as quickly as possible with the SDS for the product. By ingestion/aspiration:								
4.2	out the mouth	vomiting, but if it does happen keep the l and throat, as they may have been affect ant symptoms and effects, both acute	ted during ingestion.	n. Keep the person affected at rest. Rinse					
	-	yed effects are indicated in sections 2 an	-						
4.3	Indication of	any immediate medical attention ar	nd special treatment need	ed:					
	Non-applicable								
SECT	FION 5: FIREFI	IGHTING MEASURES							
5.1	Extinguishing	media:							
	Suitable extin	iguishing media:							
	If possible use	polyvalent powder fire extinguishers (ABC	C powder), alternatively use f	oam or carbon dioxide extinguishers (CO2).					
	Unsuitable ex	tinguishing media:							
	IT IS RECOMME	ENDED NOT to use full jet water as an ex	tinguishing agent.						
5.2	Special hazar	ds arising from the substance or mix	ture:						
		ombustion or thermal decomposition reaction present a serious health risk.	tive sub-products are created	d that can become highly toxic and,					

5.3 Advice for firefighters:

Depending on the magnitude of the fire it may be necessary to use full protective clothing and self-contained breathing apparatus (SCBA). Minimum emergency facilities and equipment should be available (fire blankets, portable first aid kit,...) in accordance with Directive 89/654/EC.

Additional provisions:

Act in accordance with the Internal Emergency Plan and the Information Sheets on actions to take after an accident or other emergencies. Eliminate all sources of ignition. In case of fire, cool the storage containers and tanks for products susceptible to combustion, 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:

For non-emergency personnel:

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. Remove 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.



angi	21/12/2022 Da	ate of compilation: 26/06/2012	Revised: 15/09/2022	Version: 9 (Replaced 8)			
SECT	TION 6: ACCIDENTA	AL RELEASE MEASURES (cont	tinued)				
	For emergency res	ponders:					
	Wear protective equip	oment. Keep unprotected persons	away. See section 8.				
6.2	Environmental pred	cautions:					
		type of spillage into an aqueous m relevant authority in case of expo		bsorbed appropriately in hermetically sealed the environment.			
6.3	Methods and mate	rial for containment and clean	ning up:				
	It is recommended:						
		sing sand or inert absorbent and r concern related to disposal consult		t absorb in sawdust or other combustible			
6.4	Reference to other	sections:					
	See sections 8 and 13	3.					
SECT	rion 7: Handling	AND STORAGE					
7.1	Precautions for saf	e handling:					
	A General precautio	-					
	spills and residues	s, destroying them with safe meth		Keep containers hermetically sealed. Control es from the container. Maintain order and			
	cleanliness where dangerous products are used. B Technical recommendations for the prevention of fires and explosions						
		•	·	ntrol sources of ignition (mobile phones,			
	inertization system possibility of elect clothes made of a requirements for protecting the sec 10 for conditions a	ns where possible. Transfer at a sl crostatic charges: ensure a perfect crylic fibres, preferably wearing co equipment and systems defined in curity and health of workers under and materials that should be avoid	low speed to avoid the creation equipotential connection, alw otton clothing and conductive n Directive 2014/34/EC (ATEX the selection criteria of Direct ded.	rous atmospheres inside containers, applying in of electrostatic charges. Against the vays use groundings, do not wear work footwear. Comply with the essential security 100) and with the minimum requirements for tive 1999/92/EC (ATEX 137). Consult section			
		nendations on general occupationa					
		k during the process, washing ha		leaning products.			
		nendations to prevent environmen					
	control barriers in	case of spillage, as well as having	g absorbent material in close p	it within an area containing contamination proximity.			
7.2		storage, including any incom	patibilities:				
	A Technical measure	-					
	Minimum Temp.:	15 °C					
	Maximum Temp.:						
	Maximum time:	12 Months					
	B General conditions	-					
			nd contact with food. For addit	tional information see subsection 10.5			
7.3	Specific end use(s)						
	Except for the instruc product.	tions already specified it is not ne	cessary to provide any special	recommendation regarding the uses of this			
SECT	FION 8: EXPOSURE	CONTROLS/PERSONAL PROT					
SECT 8.1	CON 8: EXPOSURE		TECTION				



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SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION (continued)

Directive (EU) 2000/39, Directive 2004/37/EC, Directive (EU) 2006/15, Directive (EU) 2009/161, Directive (EU) 2017/164, Directive (EU) 2019/1831:

Identification	Occupational exposure limits			
Xylene	IOELV (8h)	50 ppm	221 mg/m ³	
CAS: 1330-20-7 EC: 215-535-7	IOELV (STEL)	100 ppm	442 mg/m ³	
2-methoxy-1-methylethyl acetate	IOELV (8h)	50 ppm	275 mg/m ³	
CAS: 108-65-6 EC: 203-603-9	IOELV (STEL)	100 ppm	550 mg/m ³	
N-butyl acetate	IOELV (8h)	50 ppm	241 mg/m ³	
CAS: 123-86-4 EC: 204-658-1	IOELV (STEL)	150 ppm	723 mg/m ³	
Ethylbenzene	IOELV (8h)	100 ppm	442 mg/m ³	
CAS: 100-41-4 EC: 202-849-4	IOELV (STEL)	200 ppm	884 mg/m ³	

DNEL (Workers):

			exposure	Long exposure	
Identification		Systemic	Local	Systemic	Local
Hexamethylene diisocyanate, oligomers	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable
CAS: 28182-81-2	Dermal	Non-applicable	Non-applicable	Non-applicable	Non-applicable
EC: 931-274-8	Inhalation	Non-applicable	1 mg/m ³	Non-applicable	0,5 mg/m ³
Xylene	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable
CAS: 1330-20-7	Dermal	Non-applicable	Non-applicable	212 mg/kg	Non-applicable
EC: 215-535-7	Inhalation	442 mg/m ³	442 mg/m ³	221 mg/m ³	221 mg/m ³
2-methoxy-1-methylethyl acetate	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable
CAS: 108-65-6	Dermal	Non-applicable	Non-applicable	796 mg/kg	Non-applicable
EC: 203-603-9	Inhalation	Non-applicable	550 mg/m ³	275 mg/m ³	Non-applicable
Hydrocarbons, C9, aromatics	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable
CAS: 128601-23-0	Dermal	Non-applicable	Non-applicable	25 mg/kg	Non-applicable
EC: 918-668-5	Inhalation	Non-applicable	Non-applicable	150 mg/m ³	Non-applicable
N-butyl acetate	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable
CAS: 123-86-4	Dermal	11 mg/kg	Non-applicable	11 mg/kg	Non-applicable
EC: 204-658-1	Inhalation	600 mg/m ³	600 mg/m ³	300 mg/m ³	300 mg/m ³
Ethylbenzene	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable
CAS: 100-41-4	Dermal	Non-applicable	Non-applicable	180 mg/kg	Non-applicable
EC: 202-849-4	Inhalation	Non-applicable	293 mg/m ³	77 mg/m ³	Non-applicable
Hexamethylene-di-isocyanate	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable
CAS: 822-06-0	Dermal	Non-applicable	Non-applicable	Non-applicable	Non-applicable
EC: 212-485-8	Inhalation	Non-applicable	0,07 mg/m ³	Non-applicable	0,035 mg/m ³

DNEL (General population):

		Short exposure		Long exposure	
Identification		Systemic	Local	Systemic	Local
Xylene	Oral	Non-applicable	Non-applicable	12,5 mg/kg	Non-applicable
CAS: 1330-20-7	Dermal	Non-applicable	Non-applicable	125 mg/kg	Non-applicable
EC: 215-535-7	Inhalation	260 mg/m ³	260 mg/m ³	65,3 mg/m ³	65,3 mg/m ³
2-methoxy-1-methylethyl acetate	Oral	Non-applicable	Non-applicable	36 mg/kg	Non-applicable
CAS: 108-65-6	Dermal	Non-applicable	Non-applicable	320 mg/kg	Non-applicable
EC: 203-603-9	Inhalation	Non-applicable	Non-applicable	33 mg/m ³	33 mg/m ³
Hydrocarbons, C9, aromatics	Oral	Non-applicable	Non-applicable	11 mg/kg	Non-applicable
CAS: 128601-23-0	Dermal	Non-applicable	Non-applicable	11 mg/kg	Non-applicable
EC: 918-668-5	Inhalation	Non-applicable	Non-applicable	32 mg/m ³	Non-applicable
N-butyl acetate	Oral	2 mg/kg	Non-applicable	2 mg/kg	Non-applicable
CAS: 123-86-4	Dermal	6 mg/kg	Non-applicable	6 mg/kg	Non-applicable
EC: 204-658-1	Inhalation	300 mg/m ³	300 mg/m ³	35,7 mg/m ³	35,7 mg/m ³
Ethylbenzene	Oral	Non-applicable	Non-applicable	1,6 mg/kg	Non-applicable
CAS: 100-41-4	Dermal	Non-applicable	Non-applicable	Non-applicable	Non-applicable
EC: 202-849-4	Inhalation	Non-applicable	Non-applicable	15 mg/m ³	Non-applicable



Version: 9 (Replaced 8)

HARDENER for V2012 ACRYL FILLER HS 1:4

Printing: 21/12/2022	Date of compilation: 26/06/2012	Revised: 15/09/2022			
SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION (continue					

Identification				
Hexamethylene diisocyanate, oligomers	STP	88 mg/L	Fresh water	0,127 mg/L
CAS: 28182-81-2	Soil	53183 mg/kg	Marine water	0,013 mg/L
EC: 931-274-8	Intermittent	1,27 mg/L	Sediment (Fresh water)	266701 mg/kg
	Oral	Non-applicable	Sediment (Marine water)	26670 mg/kg
Xylene	STP	6,58 mg/L	Fresh water	0,327 mg/L
CAS: 1330-20-7	Soil	2,31 mg/kg	Marine water	0,327 mg/L
EC: 215-535-7	Intermittent	0,327 mg/L	Sediment (Fresh water)	12,46 mg/kg
	Oral	Non-applicable	Sediment (Marine water)	12,46 mg/kg
2-methoxy-1-methylethyl acetate	STP	100 mg/L	Fresh water	0,635 mg/L
CAS: 108-65-6	Soil	0,29 mg/kg	Marine water	0,064 mg/L
EC: 203-603-9	Intermittent	6,35 mg/L	Sediment (Fresh water)	3,29 mg/kg
	Oral	Non-applicable	Sediment (Marine water)	0,329 mg/kg
N-butyl acetate	STP	35,6 mg/L	Fresh water	0,18 mg/L
CAS: 123-86-4	Soil	0,09 mg/kg	Marine water	0,018 mg/L
EC: 204-658-1	Intermittent	0,36 mg/L	Sediment (Fresh water)	0,981 mg/kg
	Oral	Non-applicable	Sediment (Marine water)	0,098 mg/kg
Ethylbenzene	STP	9,6 mg/L	Fresh water	0,1 mg/L
CAS: 100-41-4	Soil	2,68 mg/kg	Marine water	0,01 mg/L
EC: 202-849-4	Intermittent	0,1 mg/L	Sediment (Fresh water)	13,7 mg/kg
	Oral	0,02 g/kg	Sediment (Marine water)	1,37 mg/kg
Hexamethylene-di-isocyanate	STP	8,42 mg/L	Fresh water	Non-applicable
CAS: 822-06-0	Soil	Non-applicable	Marine water	Non-applicable
EC: 212-485-8	Intermittent	Non-applicable	Sediment (Fresh water)	Non-applicable
	Oral	Non-applicable	Sediment (Marine water)	Non-applicable

8.2 **Exposure controls:**

A.- Individual protection measures, such as personal protective equipment

As a preventative measure it is recommended to use basic Personal Protective Equipment, with the corresponding <<CE marking>> in accordance with Regulation (EU) 2016/425. For more information on Personal Protective 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

	Pictogram	PPE	Labelling	CEN Standard	Remarks			
	Mandatory respiratory tract protection	Filter mask for gases, vapours and particles (Filter type: A)		EN 149:2001+A1:2009 EN 405:2002+A1:2010 EN ISO 136:1998	Replace when an increase in resistence to breathing is observed and/or a smell or taste of the contaminant is detected.			
C	Specific protection for the hands							

Pictogram	PPE	Labelling	CEN Standard	Remarks
Mandatory hand protection	Non-disposable heat-resistant chemical protection gloves (Material: Nitrile, Breakthrough time: > 480 min, Thickness: 0.4 mm)		EN ISO 374-1:2016+A1:2018 EN 16523-1:2015+A1:2018 EN ISO 21420:2020 EN 407:2020	The Breakthrough Time indicated by the manufacturer must exceed the period during which the product is being used. Do not use protective creams after the product has come into contact with skin.

As the product is a mixture of several substances, the resistance of the glove material can not be calculated in advance with total reliability and has therefore to be checked prior to the application.

D.- Eye and face protection



N 8: EXPOSURE Pictogram Mandatory face protection Body protection Pictogram Mandatory complete body protection Mandatory complete body protection Mandatory complete body protection Mandatory foot Mandatory foot Protection Emergency mea	Panoran spla: Dispos protectio risks, w firep Safe protectic risk, with resis	PPE nic glasses against sh/projections. PPE sable clothing for n against chemical vith antistatic and roof properties ty footwear for n against chemical antistatic and heat tant properties asures	Labelling Labelling Labelling Labelling CAT II CAT III	EN :	CEN Standard EN 166:2002 EN ISO 4007:2018 CEN Standard EN 1149-1,2,3 13034:2005+A1:2009 EN ISO 13982- 1:2004/A1:2010 EN ISO 6529:2013 EN ISO 6530:2005 N ISO 13688:2013 EN 464:1994 N ISO 13287:2020 N ISO 13287:2020 N ISO 20345:2011 EN 13832-1:2019	For acco	Remarks daily and disinfect periodically according to hanufacturer's instructions. Use if there is a risk of splashing. Remarks Remarks r professional use only. Clean periodically ording to the manufacturer's instructions. eplace boots at any sign of deterioration.	
Mandatory face protection Body protection Pictogram Mandatory complete body protection Mandatory foot protection Additional emerge	Spla: Dispos protectio risks, v firep Safe protectic risk, with resis	nic glasses against sh/projections. PPE sable clothing for on against chemical vith antistatic and roof properties ty footwear for on against chemical antistatic and heat tant properties asures	Labelling CAT II CAT III	EN : E	EN 166:2002 EN ISO 4007:2018 CEN Standard EN 1149-1,2,3 13034:2005+A1:2009 EN ISO 13982- 1:2004/A1:2010 EN ISO 6529:2013 EN ISO 6529:2013 EN ISO 6530:2005 N ISO 13688:2013 EN 464:1994 N ISO 13287:2020 N ISO 20345:2011	For acco	daily and disinfect periodically according to nanufacturer's instructions. Use if there is a risk of splashing. Remarks r professional use only. Clean periodically ording to the manufacturer's instructions.	
Protection Pictogram Pictogram Mandatory complete body protection Mandatory foot protection Additional emerge	Spla: Dispos protectio risks, v firep Safe protectic risk, with resis	PPE sable clothing for on against chemical with antistatic and roof properties ty footwear for on against chemical antistatic and heat tant properties asures	Labelling CAT III	EN : E	CEN Standard EN 149-1,2,3 13034:2005+A1:2009 EN 150 13982- 1:2004/A1:2010 EN 150 6529:2013 EN 150 6530:2005 N 150 13688:2013 EN 464:1994 N 150 13287:2020 N 150 20345:2011	For acco	Remarks r professional use only. Clean periodically ording to the manufacturer 's instructions.	
Pictogram Pictogram Mandatory complete body protection Mandatory foot protection Additional emerge	Safe protectio risks, w firep Safe protectio risk, with resis	sable clothing for on against chemical with antistatic and roof properties ty footwear for on against chemical antistatic and heat tant properties asures		E	EN 1149-1,2,3 13034:2005+A1:2009 EN ISO 13982- 1:2004/A1:2010 EN ISO 6529:2013 EN ISO 6530:2005 N ISO 13688:2013 EN 464:1994 N ISO 13287:2020 N ISO 20345:2011	ассо	r professional use only. Clean periodically ording to the manufacturer´s instructions.	
Mandatory complete body protection Mandatory foot protection Additional emerge	Safe protectio risks, w firep Safe protectio risk, with resis	sable clothing for on against chemical with antistatic and roof properties ty footwear for on against chemical antistatic and heat tant properties asures		E	EN 1149-1,2,3 13034:2005+A1:2009 EN ISO 13982- 1:2004/A1:2010 EN ISO 6529:2013 EN ISO 6530:2005 N ISO 13688:2013 EN 464:1994 N ISO 13287:2020 N ISO 20345:2011	ассо	r professional use only. Clean periodically ording to the manufacturer´s instructions.	
body protection Mandatory foot protection Additional emerge	Safe protectio risks, w firep Safe protectio risk, with resis	n against chemical vith antistatic and roof properties ty footwear for in against chemical antistatic and heat tant properties asures		E	13034:2005+Å1:2009 EN ISO 13982- 1:2004/A1:2010 EN ISO 6529:2013 EN ISO 6530:2005 N ISO 13688:2013 EN 464:1994 N ISO 13287:2020 N ISO 20345:2011	ассо	ording to the manufacturer's instructions.	
protection Additional emerge	protectic risk, with resis ency mea	n against chemical antistatic and heat tant properties asures		E	N ISO 20345:2011	Re	place boots at any sign of deterioration.	
_			andards					
Emergency mea	sure	Sta	andards					
*					Emergency measu	ıre	Standards	
Emergency sho	wer	ANSI Z358-1 ISO 3864-1:2011, ISO 3864-4:2011		Eyewash stations		DIN 12 899 ISO 3864-1:2011, ISO 3864-4:2011		
V.O.C. (Supply): V.O.C. density at 2 Average carbon no	20 °C: umber:	58 % 569,9 7,33	weight kg/m³ (569,9	ight /m³ (569,9 g/L)				
	5							
r complete informat				S:				
•	~.		Lieu	id				
	. .		•		hle			
•								
			NOU	-appilo				
-	nhoric -	recure	147	٥ <u>ر</u>				
		nessure.						
					- (2 40 LD-)			
				-				
all of the second secon	vironmental exp accordance with the llage of both the pi- latile organic con- th regard to Directi V.O.C. (Supply): V.O.C. density at 1 Average carbon n Average molecula V.O.C. density at 1 Average molecula V.O.C. density at 1 Average molecula V.O.C. density at 1 Average molecula (V.O.C. density at 2 (V.O.C. density at 1 Average molecula (V.O.C. density at 2 (V.O.C. d	accordance with the comm llage of both the product a latile organic compound th regard to Directive 2010 V.O.C. (Supply): V.O.C. density at 20 °C: Average carbon number: Average molecular weight V 9: PHYSICAL AND CH formation on basic phys complete information see pearance: ysical state at 20 °C: pearance: our: our: our threshold: latility: ling point at atmospheric poour pressure at 20 °C: poour pressure at 20 °C:	vironmental exposure controls: accordance with the community legislation fillage of both the product and its container. I latile organic compounds: th regard to Directive 2010/75/EU, this proc V.O.C. (Supply): 58 % V.O.C. density at 20 °C: 569,9 Average carbon number: 7,33 Average molecular weight: 117,2 V9: PHYSICAL AND CHEMICAL PROP formation on basic physical and chemic complete information see the product data pearance: vsical state at 20 °C: pearance: our: our: our threshold: latility: ling point at atmospheric pressure: pour pressure at 20 °C: pour pressure at 50 °C:	vironmental exposure controls: accordance with the community legislation for the protect llage of both the product and its container. For additional latile organic compounds: th regard to Directive 2010/75/EU, this product has the for V.O.C. (Supply): 58 % weight V.O.C. density at 20 °C: 569,9 kg/m³ (569,9 kg/m	vironmental exposure controls: accordance with the community legislation for the protection of llage of both the product and its container. For additional inform latile organic compounds: th regard to Directive 2010/75/EU, this product has the following V.O.C. (Supply): 58 % weight V.O.C. density at 20 °C: 569,9 kg/m³ (569,9 g/L) Average carbon number: 7,33 Average molecular weight: 117,21 g/mol Image: 117,21 g/mol Image: Liquid vical state at 20 °C: Liquid pearance: Not availal our: 142 °C opour pressure at 20 °C: 632 Pa opour pressure at 50 °C: 3478,36 Pa	vironmental exposure controls: accordance with the community legislation for the protection of the environment it i llage of both the product and its container. For additional information see subsection latile organic compounds: th regard to Directive 2010/75/EU, this product has the following characteristics: V.O.C. (Supply): 58 % weight V.O.C. density at 20 °C: 569,9 kg/m³ (569,9 g/L) Average carbon number: 7,33 Average molecular weight: 117,21 g/mol VIIII PHYSICAL AND CHEMICAL PROPERTIES Formation on basic physical and chemical properties: r complete information see the product datasheet. pearance: visical state at 20 °C: Liquid opearance: Not available our: 632 Pa	vironmental exposure controls: accordance with the community legislation for the protection of the environment it is recor llage of both the product and its container. For additional information see subsection 7.1.0 latile organic compounds: th regard to Directive 2010/75/EU, this product has the following characteristics: V.O.C. (Supply): 58 % weight V.O.C. density at 20 °C: 569,9 kg/m³ (569,9 g/L) Average carbon number: 7,33 Average molecular weight: 117,21 g/mol I 9: PHYSICAL AND CHEMICAL PROPERTIES Formation on basic physical and chemical properties: r complete information see the product datasheet. pearance: Vot available our: Not available our threshold: Non-applicable * latility: 142 °C opour pressure at 20 °C: 632 Pa opour pressure at 50 °C: 3478,36 Pa (3,48 kPa)	

- CONTINUED ON NEXT PAGE -



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SECT	FION 9: PHYSIC	AL AND CHEMICAL PROPERTIE	S (continued)	
	Evaporation rate	at 20 °C:	Non-applicable *	
	Product descri	ption:		
	Density at 20 °C	- - -	982,6 kg/m³	
	Relative density	at 20 ºC:	0,983	
	Dynamic viscosit	y at 20 °C:	3000 cP	
	Kinematic viscosi	ity at 20 °C:	3053,15 mm²/s	
	Kinematic viscosi	ity at 40 °C:	Non-applicable *	
	Concentration:		Non-applicable *	
	pH:		Non-applicable *	
	Vapour density a	t 20 ºC:	Non-applicable *	
	Partition coefficie	ent n-octanol/water 20 ºC:	Non-applicable *	
	Solubility in wate	er at 20 °C:	Non-applicable *	
	Solubility propert	ties:	Non-applicable *	
	Decomposition te	emperature:	Non-applicable *	
	Melting point/fre	ezing point:	Non-applicable *	
	Flammability:			
	Flash Point:		32 °C	
	Flammability (so	lid, gas):	Non-applicable *	
	Autoignition tem	perature:	315 °C	
	Lower flammabil	ity limit:	Not available	
	Upper flammabili	ity limit:	Not available	
	Particle charac	teristics:		
	Median equivaler	nt diameter:	Non-applicable	
9.2	Other informat	tion:		
	Information w	ith regard to physical hazard clas	ises:	
	Explosive proper	ties:	Non-applicable *	
	Oxidising propert	ties:	Non-applicable *	
	Corrosive to met	als:	Non-applicable *	
	Heat of combust	ion:	Non-applicable *	
	components:	rcentage (by mass) of flammable	Non-applicable *	
	Other safety ch		New evelopkie *	
	Surface tension a		Non-applicable *	
	Refraction index:		Non-applicable *	
	*Not relevant due to	the nature of the product, not providing info	rmation property of its hazards.	

SECTION 10: STABILITY AND REACTIVITY

10.1 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 indicated 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.

10.4 Conditions to avoid:

Applicable for handling and storage at room temperature:



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SECT	TON 10: STABILITY AN	ID REACTIVITY (conti	nued)		
	Shock and friction	Contact with air	Increase in temperature	Sunlight	Humidity
	Not applicable	Not applicable	Risk of combustion	Avoid direct impact	Not applicable
L 0.5	Incompatible materials	5:			
	Acids	Water	Oxidising materials	Combustible materials	Others
	Avoid strong acids	Not applicable	Avoid direct impact	Not applicable	Avoid alkalis or strong bases
10.6		and 10.5 to find out the	specific decomposition prod eleased: carbon dioxide (CO		
SECT	TON 11: TOXICOLOGIC	CAL INFORMATION			
1.1	Information on hazard	classes as defined in F	Regulation (EC) No 1272,	/2008:	
	The experimental informa	tion related to the toxicol	ogical properties of the prod	luct itself is not available	
	Dangerous health impl				
	-		at concentrations higher the	an the recommended acc	instignal ovnocura limita
	adverse effects on health A- Ingestion (acute effect	may result, depending on	at concentrations higher that the means of exposure:		ipational exposure limits
	and vomiting. B- Inhalation (acute effect - Acute toxicity : Exp vertigo, nausea, vomit	ct): posure in high concentrati ing, confusion, and in ser	considerable dose can caus ion can interfere with the ce ious cases, loss of conscious spiratory passages, which is	ntral nervous system cau: sness.	sing headache, dizziness
	C- Contact with the skin a	and the eyes (acute effect	t):		
		in: Produces skin inflamm res: Produces eye damage enicity, mutagenicity and	e after contact.		
	as hazardous for the e IARC: Xylene (3); H - Mutagenicity: Based hazardous for this effe - Reproductive toxicit	effects mentioned. For mo ydrocarbons, C9, aromation d on available data, the cl ect. For more information ty: Based on available dat	e classification criteria are no re information see section 3 cs (3); Ethylbenzene (2B) lassification criteria are not r see section 3. ca, the classification criteria a information see section 3.	net, as it does not contai	n substances classified a
	dangerous with sensiti	ising effects. For more inf ntact with the skin can res	sult in episodes of allergic co		substances classified as
	Causes irritation in res	piratory passages, which	is normally reversible and lin	mited to the upper respira	atory passages.
	G- Specific target organ t	oxicity (STOT)-repeated e	exposure:		
	 Specific target orga nervous system causir consciousness. Skin: Based on avai 	in toxicity (STOT)-repeate ng headache, dizziness, ve ilable data, the classificati	ed exposure: Exposure in hig ertigo, nausea, vomiting, cor ion criteria are not met. Hou ure. For more information se	nfusion, and in serious cas wever, it does contain sub	ses, loss of
	Based on available dat	a, the classification criter	ia are not met. However, it	does contain substances	classified as hazardous



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ION II: IOXI	COLOGICAL INFORMATION (contin	nued)		
Other informa	ation:			
Non applicable				
Non-applicable				
Specific toxic	ology information on the substances	:		
	Identification		Acute toxicity	Ger
N-butyl acetate		LD50 oral	12789 mg/kg	Ra
CAS: 123-86-4		LD50 dermal	14112 mg/kg	Rat
EC: 204-658-1		LC50 inhalatio	n 23,4 mg/L (4 h)	Ra
2-methoxy-1-meth	nylethyl acetate	LD50 oral	8532 mg/kg	Ra
CAS: 108-65-6		LD50 dermal	5100 mg/kg	Ra
EC: 203-603-9		LC50 inhalatio	n 30 mg/L (4 h)	Ra
Xylene		LD50 oral	2100 mg/kg	Ra
CAS: 1330-20-7		LD50 dermal	1100 mg/kg	Ra
EC: 215-535-7		LC50 inhalatio	n 11 mg/L (ATEi)	
Hydrocarbons, C9,	, aromatics	LD50 oral	>2000 mg/kg	
CAS: 128601-23-0)	LD50 dermal	>2000 mg/kg	
EC: 918-668-5		LC50 inhalatio	n >20 mg/L	
Hexamethylene di	iisocyanate, oligomers	LD50 oral	5100 mg/kg	Ra
CAS: 28182-81-2		LD50 dermal	>2000 mg/kg	
EC: 931-274-8		LC50 inhalatio	n 11 mg/L (ATEi)	
Ethylbenzene		LD50 oral	3500 mg/kg	Ra
CAS: 100-41-4		LD50 dermal	15354 mg/kg	Rat
EC: 202-849-4		LC50 inhalatio	n 17,2 mg/L (4 h)	Ra
Hexamethylene-di	-isocyanate	LD50 oral	>2000 mg/kg	
CAS: 822-06-0		LD50 dermal	>2000 mg/kg	
EC: 212-485-8		LC50 inhalatio	n 3 mg/L (1 h) (ATEi)	Ra

Acute Toxicity Estimate (ATE mix):

	Ingredient(s) of unknown toxicity	
Oral	>2000 mg/kg (Calculation method)	Non-applicable
Dermal	4568,11 mg/kg (Calculation method)	0 %
Inhalation	16,33 mg/L (4 h) (Calculation method)	0 %

11.2 Information on other hazards:

Endocrine disrupting properties

Endocrine-disrupting properties: The product fails to meet the criteria.

Other information

Non-applicable

SECTION 12: ECOLOGICAL INFORMATION

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

12.1 Toxicity:

Acute toxicity:

Identification	Concentration		Species	Genus
Hexamethylene diisocyanate, oligomers	LC50	Non-applicable		
CAS: 28182-81-2	EC50	Non-applicable		
EC: 931-274-8	EC50	1000 mg/L (72 h)	Scenedesmus subspicatus	Algae
Xylene	LC50	>10 - 100 mg/L (96 h)		Fish
CAS: 1330-20-7	EC50	>10 - 100 mg/L (48 h)		Crustacean
EC: 215-535-7	EC50	>10 - 100 mg/L (72 h)		Algae



ng: 21/12/20	D22 Date of compilation: 26/ : ECOLOGICAL INFORMATION	-		evised: 15/09/2022		Version: 9 (Re		
	LCOLOGICAL INFORMATION	Continue	u)					•
	Identification			Concentration		Specie	es	Genus
2-methox	xy-1-methylethyl acetate		LC50	161 mg/L (96 h)		Pimephales p	promelas	Fish
CAS: 108			EC50	481 mg/L (48 h)		Daphnia	sp.	Crustacea
EC: 203-	603-9		EC50	Non-applicable				
Hydrocar	rbons, C9, aromatics		LC50	>1 - 10 mg/L (96 h)				Fish
	3601-23-0		EC50	>1 - 10 mg/L (48 h)				Crustacea
EC: 918-			EC50	>1 - 10 mg/L (72 h)				Algae
N-butyl a			LC50	Non-applicable				
CAS: 123			EC50	Non-applicable		Consideration		Al
EC: 204-			EC50	675 mg/L (72 h)		Scenedesmus s		Algae
Ethylben:			LC50	42,3 mg/L (96 h)		Pimephales p		Fish
CAS: 100 EC: 202-			EC50	75 mg/L (48 h)		Daphnia m		Crustacea
			EC50	63 mg/L (3 h)		Chlorella vi	uigaris	Algae
Chroni	c toxicity:							
	Identification		NOFO	Concentration		Specie		Genus
Xylene			NOEC	1,3 mg/L		Oncorhynchu	,	Fish
	30-20-7 EC: 215-535-7		NOEC	1,17 mg/L		Ceriodaphni		Crustacea
	xy-1-methylethyl acetate		NOEC	47,5 mg/L		Oryzias la	•	Fish
	3-65-6 EC: 203-603-9		NOEC	100 mg/L		Daphnia m	nagna	Crustacea
N-butyl a			NOEC	Non-applicable		Donhaio a		Crustage
	3-86-4 EC: 204-658-1		NOEC NOEC	23,2 mg/L		Daphnia m	layna	Crustacea
Ethylben	zene			Non-applicable				
2 Persist	0-41-4 EC: 202-849-4 rence and degradability: nce-specific information:		NOEC	0,96 mg/L		Ceriodaphni	a dubia	Crustacea
.2 Persist	ence and degradability:		NOEC			· · · ·	a dubia egradability	Crustacea
.2 Persist	ence and degradability: nce-specific information:	BOD5	NOEC De	0,96 mg/L egradability Non-applicable	-	Biode	egradability Non-	applicable
2 Persist Substa Xylene CAS: 133	ence and degradability: nce-specific information: Identification	COD	NOEC De	0,96 mg/L egradability Non-applicable Non-applicable	Period	Biode	egradability Non- 28 d	ays
.2 Persist Substa Xylene	ence and degradability: nce-specific information: Identification	COD BOD5	NOEC De /COD	0,96 mg/L egradability Non-applicable Non-applicable Non-applicable	Period % Bio	Biode ntration l degradable	egradability Non- 28 d 88 %	-applicable ays %
.2 Persist Substa Xylene CAS: 133 EC: 215-3 2-methor	ence and degradability: nce-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate	COD BOD5 BOD5	NOEC De /COD	0,96 mg/L egradability Non-applicable Non-applicable Non-applicable Non-applicable	Period % Bio Conce	Biode ntration degradable ntration	egradability Non- 28 d 88 % 785	-applicable ays 6 mg/L
2 Persist Substa Xylene CAS: 133 EC: 215- 2-methox CAS: 108	ence and degradability: nce-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate 3-65-6	COD BOD5 BOD5 COD	NOEC De /COD	0,96 mg/L gradability Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable	Period % Bio Conce Period	Biode ntration degradable ntration	egradability Non- 28 d 88 % 785 8 da	applicable ays 6 mg/L ys
2 Persist Substa Xylene CAS: 133 EC: 215-1 2-methox CAS: 108 EC: 203-1	ence and degradability: Ince-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate 3-65-6 603-9	COD BOD5 BOD5 COD BOD5	NOEC Da /COD	0,96 mg/L gradability Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable	Period % Bio Conce Period % Bio	Biode Intration Idegradable Intration I Idegradable	egradability Non- 28 d 88 % 785 8 da 100	applicable ays 6 mg/L ys %
.2 Persist Substan Xylene CAS: 133 EC: 215-5 2-methor CAS: 108 EC: 203-6 N-butyl a	ence and degradability: Ince-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate 3-65-6 603-9 acetate	COD BOD5 BOD5 COD BOD5 BOD5	NOEC Da /COD	0,96 mg/L egradability Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable	Period % Bio Conce Period % Bio Conce	Biode ntration degradable ntration degradable ntration	egradability Non- 28 d 88 % 785 785 8 da 100 Non-	applicable ays 6 mg/L ys % applicable
2 Persist Substa Xylene CAS: 133 EC: 215-1 2-methor CAS: 108 EC: 203-4 N-butyl a CAS: 123	ence and degradability: Ince-specific information: Identification 30-20-7 535-7 Xy-1-methylethyl acetate 3-65-6 603-9 acetate 3-86-4	COD BOD5 COD BOD5 BOD5 COD	NOEC De /COD	0,96 mg/L egradability Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable	Period % Bio Conce Period % Bio Conce Period	Biode ntration degradable ntration degradable ntration	egradability Non- 28 d 88 % 785 785 8 da 100 Non- 5 da	applicable ays 6 mg/L ys % applicable ys
2 Persist Substa Xylene CAS: 133 EC: 215 2-methox CAS: 108 EC: 203 N-butyl a CAS: 123 EC: 204	ence and degradability: nce-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate 3-65-6 603-9 acetate 3-86-4 658-1	COD BOD5 BOD5 COD BOD5 COD BOD5 COD BOD5	NOEC De /COD /COD	0,96 mg/L egradability Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable	Period % Bio Conce Period % Bio Conce Period % Bio	Biode ntration degradable ntration degradable ntration l degradable	egradability Non- 28 d 88 % 785 8 da 100 Non- 5 da 84 %	-applicable ays 6 mg/L ys % -applicable ys 6
2 Persist Substa Xylene CAS: 133 EC: 215 2-methox CAS: 108 EC: 203 N-butyl a CAS: 123 EC: 204 Ethylbenz	ence and degradability: nce-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate 3-65-6 603-9 acetate 3-86-4 658-1 zene	COD BOD5 BOD5 COD BOD5 COD BOD5 BOD5 BOD5	NOEC De /COD /COD	0,96 mg/L egradability Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable	Period % Bio Conce Period % Bio Conce Period % Bio Conce	Biode ntration degradable ntration degradable ntration degradable ntration	egradability Non- 28 d 88 % 785 8 da 100 Non- 5 da 84 % 100	-applicable ays 6 mg/L ys 9% -applicable ys 6 mg/L
.2 Persist Substa Xylene CAS: 133 EC: 215 2-methox CAS: 108 EC: 203 N-butyl a CAS: 123 EC: 204 Ethylben: CAS: 100	ence and degradability: nce-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate 3-65-6 603-9 acetate 3-86-4 658-1 zene 0-41-4	COD BOD5 COD BOD5 BOD5 COD BOD5 BOD5 COD	NOEC De /COD /COD	0,96 mg/L gradability Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable	Period % Bio Conce Period % Bio Conce Period % Bio Conce Period	Biode ntration degradable ntration degradable ntration degradable ntration	egradability Non- 28 d 88 % 785 8 da 100 Non- 5 da 84 % 100 14 d	-applicable ays 6 mg/L ys % applicable ys 6 mg/L ays
.2 Persist Substan Xylene CAS: 133 EC: 215-1 2-methor CAS: 108 EC: 203-1 N-butyl a CAS: 123 EC: 204-1 Ethylbenz CAS: 100 EC: 202-1	ence and degradability: Ince-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate 3-65-6 603-9 acetate 3-86-4 658-1 zene 0-41-4 849-4	COD BOD5 COD BOD5 BOD5 COD BOD5 COD BOD5 COD BOD5	NOEC De /COD /COD	0,96 mg/L egradability Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable Non-applicable	Period % Bio Conce Period % Bio Conce Period % Bio Conce Period % Bio	Biode Intration degradable Intration degradable Intration I degradable Intration	egradability Non- 28 d 88 % 785 785 8 da 100 Non- 5 da 84 % 100 100 100 100 90 %	applicable ays 6 mg/L ys applicable ys 6 mg/L ays 6
.2 Persist Substan Xylene CAS: 133 EC: 215-5 2-methor CAS: 108 EC: 203-6 N-butyl a CAS: 123 EC: 204-6 Ethylben: CAS: 100 EC: 202-6 Hexamet	ence and degradability: Ince-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate 3-65-6 603-9 acetate 3-86-4 658-1 zene 0-41-4 849-4 thylene-di-isocyanate	COD BOD5 COD BOD5 BOD5 COD BOD5 COD BOD5 COD BOD5 BOD5	NOEC De /COD /COD	0,96 mg/L gradability Non-applicable	Period % Bio Conce Period % Bio Conce Period % Bio Conce Period % Bio Conce	Biode ntration degradable ntration degradable ntration degradable ntration degradable ntration	egradability Non- 28 d 88 % 785 785 8 da 100 Non- 5 da 84 % 100 14 d 90 %	applicable ays 6 mg/L ys applicable ys 6 mg/L ays 6 mg/L
.2 Persist Substan Xylene CAS: 133 EC: 215-1 2-methor CAS: 108 EC: 203-1 N-butyl a CAS: 123 EC: 204-1 Ethylbenz CAS: 100 EC: 202-1	ence and degradability: Ince-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate 3-65-6 603-9 acetate 3-86-4 658-1 zene 0-41-4 849-4 chylene-di-isocyanate 2-06-0	COD BOD5 COD BOD5 BOD5 COD BOD5 COD BOD5 COD BOD5	NOEC De /COD /COD	0,96 mg/L gradability Non-applicable	Period % Bio Conce Period % Bio Conce Period % Bio Conce Period % Bio Conce Period	Biode ntration degradable ntration degradable ntration degradable ntration degradable ntration	egradability Non- 28 d 88 % 785 785 8 da 100 Non- 5 da 84 % 100 100 100 100 90 %	applicable ays 6 mg/L ys applicable ys 6 mg/L ays 6 mg/L ays
.2 Persist Substan Xylene CAS: 133 EC: 215-1 2-methoo CAS: 108 EC: 203-4 N-butyl a CAS: 123 EC: 204-4 Ethylben: CAS: 100 EC: 202-4 Hexamet CAS: 822 EC: 212-4	ence and degradability: Ince-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate 3-65-6 603-9 acetate 3-86-4 658-1 zene 0-41-4 849-4 chylene-di-isocyanate 2-06-0	COD BOD5 COD BOD5 BOD5 COD BOD5 COD BOD5 COD BOD5 COD	NOEC De /COD /COD	0,96 mg/L gradability Non-applicable	Period % Bio Conce Period % Bio Conce Period % Bio Conce Period % Bio Conce Period	Biode ntration degradable ntration degradable ntration degradable ntration degradable ntration	egradability Non- 28 d 88 % 785 785 8 da 100 Non- 5 da 84 % 100 14 d 90 % 100 28 d	applicable ays 6 mg/L ys applicable ys 6 mg/L ays 6 mg/L ays
.2 Persist Substan Xylene CAS: 133 EC: 215 2-methox CAS: 108 EC: 203 N-butyl a CAS: 123 EC: 204 Ethylbenz CAS: 100 EC: 202-4 Hexamet CAS: 100 EC: 202-4 Hexamet CAS: 822 EC: 212	ence and degradability: nce-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate 3-65-6 603-9 acetate 3-86-4 658-1 zene 0-41-4 849-4 thylene-di-isocyanate 2-06-0 485-8 umulative potential:	COD BOD5 COD BOD5 BOD5 COD BOD5 COD BOD5 COD BOD5 COD	NOEC De /COD /COD	0,96 mg/L gradability Non-applicable	Period % Bio Conce Period % Bio Conce Period % Bio Conce Period % Bio Conce Period	Biode ntration degradable ntration degradable ntration degradable ntration degradable ntration	egradability Non- 28 d 88 % 785 785 8 da 100 Non- 5 da 84 % 100 14 d 90 % 100 28 d	applicable ays 6 mg/L ys applicable ys 6 mg/L ays 6 mg/L ays
.2 Persist Substan Xylene CAS: 133 EC: 215 2-methox CAS: 108 EC: 203 N-butyl a CAS: 123 EC: 204 Ethylbenz CAS: 100 EC: 202-4 Hexamet CAS: 100 EC: 202-4 Hexamet CAS: 822 EC: 212	eence and degradability: Ince-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate 3-65-6 603-9 acetate 3-86-4 658-1 zene 0-41-4 849-4 ihylene-di-isocyanate 2-06-0 485-8 umulative potential: Ince-specific information:	COD BOD5 COD BOD5 BOD5 COD BOD5 COD BOD5 COD BOD5 COD BOD5	NOEC De /COD /COD	0,96 mg/L gradability Non-applicable	Period % Bio Conce Period % Bio Conce Period % Bio Conce Period % Bio Conce Period	Biode ntration degradable ntration degradable ntration degradable ntration l degradable ntration	egradability Non- 28 d 88 % 785 8 da 100 5 da 84 % 100 14 d 90 % 100 28 d 28 %	-applicable ays 6 mg/L ys % -applicable ys 6 mg/L ays 6 mg/L ays 6
.2 Persist Substa Xylene CAS: 133 EC: 215 2-methox CAS: 108 EC: 203 N-butyl a CAS: 123 EC: 204 Ethylben: CAS: 100 EC: 202 Hexamet CAS: 822 EC: 212 .3 Bioaccu	ence and degradability: nce-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate 3-65-6 603-9 acetate 3-86-4 658-1 zene 0-41-4 849-4 thylene-di-isocyanate 2-06-0 485-8 umulative potential:	COD BOD5 COD BOD5 BOD5 COD BOD5 COD BOD5 COD BOD5 COD BOD5	NOEC De /COD /COD	0,96 mg/L gradability Non-applicable	Period % Bio Conce Period % Bio Conce Period % Bio Conce Period % Bio Conce Period	Biode ntration degradable ntration degradable ntration degradable ntration l degradable ntration l degradable mtration l degradable mtration	egradability Non- 28 d 88 9 785 8 da 100 Non- 5 da 84 9 100 14 d 90 9 100 28 d 28 9	-applicable ays 6 mg/L ys % -applicable ys 6 mg/L ays 6 mg/L ays 6
.2 Persist Substa Xylene CAS: 133 EC: 215 2-methox CAS: 108 EC: 203 N-butyl a CAS: 123 EC: 204 Ethylben: CAS: 100 EC: 202-4 Hexamet CAS: 100 EC: 202-4 Hexamet CAS: 822 EC: 212 .3 Bioaccu Substa	ence and degradability: nce-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate 3-65-6 603-9 acetate 3-86-4 658-1 zene)-41-4 849-4 thylene-di-isocyanate 2-06-0 485-8 umulative potential: nce-specific information: Identific	COD BOD5 COD BOD5 BOD5 COD BOD5 COD BOD5 COD BOD5 COD BOD5	NOEC De /COD /COD	0,96 mg/L gradability Non-applicable	Period % Bio Conce Period % Bio So % Bio So % Bio So % Bio % Bio	Biode ntration degradable ntration degradable ntration degradable ntration l degradable ntration l degradable mtration l degradable mtration	egradability Non- 28 d 88 % 785 8 da 100 5 da 84 % 100 14 d 90 % 100 28 d 28 %	-applicable ays 6 mg/L ys % -applicable ys 6 mg/L ays 6 mg/L ays 6
.2 Persist Substa Xylene CAS: 133 EC: 215 2-methox CAS: 108 EC: 203 N-butyl a CAS: 123 EC: 204 Ethylben: CAS: 100 EC: 202 Hexamet CAS: 822 EC: 212 .3 Bioaccu	rence and degradability: nce-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate 3-65-6 603-9 acetate 3-86-4 658-1 zene 0-41-4 849-4 thylene-di-isocyanate 2-06-0 485-8 umulative potential: nce-specific information: Identific 30-20-7	COD BOD5 COD BOD5 BOD5 COD BOD5 COD BOD5 COD BOD5 COD BOD5	NOEC De /COD /COD	0,96 mg/L gradability Non-applicable	Period % Bio Conce Period % Period % Bio Conce Period % Period % Por % Por	Biode ntration degradable mtration degradable	egradability Non- 28 d 88 % 785 8 da 100 5 da 84 % 100 14 d 90 % 100 28 d 28 %	-applicable ays 6 mg/L ys % -applicable ys 6 mg/L ays 6 mg/L ays 6
.2 Persist Substa Xylene CAS: 133 EC: 215 2-methox CAS: 108 EC: 203-(N-butyl a CAS: 123 EC: 204-(Ethylben: CAS: 100 EC: 202-(Hexamet CAS: 822 EC: 212 .3 Bioaccu Substa Xylene CAS: 133 EC: 215-1	ence and degradability: nce-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate 3-65-6 603-9 acetate 3-86-4 658-1 zene 0-41-4 849-4 thylene-di-isocyanate 2-06-0 485-8 umulative potential: nce-specific information: Identific 30-20-7 535-7	COD BOD5 COD BOD5 BOD5 COD BOD5 COD BOD5 COD BOD5 COD BOD5	NOEC De /COD /COD	0,96 mg/L gradability Non-applicable	Period % Bio Conce Period % Period % Bio Conce Period % Period % Por % Por	Biode ntration degradable ntration degradable ntration degradable ntration degradable ntration degradable ntration degradable mtration degradable ntration degradable ntration	egradability Non- 28 d 88 9 785 8 da 100 5 da 84 9 100 28 d 100 28 d 9 2.77	-applicable ays 6 mg/L ys % -applicable ys 6 mg/L ays 6 mg/L ays 6
.2 Persist Substa Xylene CAS: 133 EC: 215 2-methox CAS: 108 EC: 203-(N-butyl a CAS: 123 EC: 204-(Ethylben: CAS: 100 EC: 202-(Hexamet CAS: 822 EC: 212 .3 Bioaccu Substa Xylene CAS: 133 EC: 215-1	rence and degradability: nce-specific information: Identification 30-20-7 535-7 xy-1-methylethyl acetate 3-65-6 603-9 acetate 3-86-4 658-1 zene 0-41-4 849-4 thylene-di-isocyanate 2-06-0 485-8 umulative potential: nce-specific information: Identific 30-20-7 535-7 xy-1-methylethyl acetate	COD BOD5 COD BOD5 BOD5 COD BOD5 COD BOD5 COD BOD5 COD BOD5	NOEC De /COD /COD	0,96 mg/L gradability Non-applicable	Period % Bio Conce Period % Bio Conce Period % Bio Conce Period % Bio % Period % Bio % Period % Bio % Period % Bio % Period % Bio % Po % Bio % Po % Po % Po % Bio % Po % Po % Po % Po % Po % Po % Po % P	Biode ntration degradable ntration degradable ntration degradable ntration degradable ntration degradable ntration degradable mtration degradable ntration degradable ntration	egradability Non- 28 d 88 9 785 8 da 100 Non- 5 da 84 9 100 24 d 90 9 2.77 Low	ays mg/L ys applicable ys 6 mg/L ays 6 mg/L ays 6



	Televicien		Disesse	
	Identification			cumulation potential
N-butyl acetate		BO	-	4
CAS: 123-86-4			ow Log	1.78
EC: 204-658-1			otential	Low
Ethylbenzene		BO		1
CAS: 100-41-4			ow Log	3.15
EC: 202-849-4		Po	otential	Low
4 Mobility in soil:				
Identification	Absor	ption/desorption		Volatility
Xylene	Кос	202	Henry	524,86 Pa·m ³ /mol
CAS: 1330-20-7	Conclusion	Moderate	Dry soil	Yes
EC: 215-535-7	Surface tension	Non-applicable	Moist soil	Yes
N-butyl acetate	Кос	Non-applicable	Henry	Non-applicable
CAS: 123-86-4	Conclusion	Non-applicable	Dry soil	Non-applicable
EC: 204-658-1	Surface tension	2,478E-2 N/m (25 °C)	Moist soil	Non-applicable
Ethylbenzene	Кос	520	Henry	798,44 Pa·m ³ /mol
CAS: 100-41-4	Conclusion	Moderate	Dry soil	Yes
EC: 202-849-4	Surface tension	2,859E-2 N/m (25 °C)	Moist soil	Yes

12.6 Endocrine disrupting properties:

Endocrine-disrupting properties: The product fails to meet the criteria.

12.7 Other adverse effects:

Not described

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste treatment methods:

Code	Description	Waste class (Regulation (EU) No 1357/2014)
08 01 11* 15 01 10*	waste paint and varnish containing organic solvents or other hazardous substances packaging containing residues of or contaminated by hazardous substances	Dangerous

Type of waste (Regulation (EU) No 1357/2014):

HP14 Ecotoxic, HP3 Flammable, HP5 Specific Target Organ Toxicity (STOT)/Aspiration Toxicity, HP6 Acute Toxicity, HP13 Sensitising, HP4 Irritant — skin irritation and eye damage

Waste management (disposal and evaluation):

Consult the authorized waste service manager on the assessment and disposal operations in accordance with Annex 1 and Annex 2 (Directive 2008/98/EC). As under 15 01 (2014/955/EC) of the code and 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. Waste should not be disposed of to drains. See paragraph 6.2.

Regulations related to waste management:

In accordance with Annex II of Regulation (EC) No 1907/2006 (REACH) the community or state provisions related to waste management are stated

Community legislation: Directive 2008/98/EC, 2014/955/EU, Regulation (EU) No 1357/2014

SECTION 14: TRANSPORT INFORMATION

Transport of dangerous goods by land: With regard to ADR 2021 and RID 2021:

iui legalu to ADR 2021 aliu RID 2021.



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SECTION 14: TRANSF	PORT 1	INFORMATION (continued)		
	14.2	UN number or ID number: UN proper shipping name: Transport hazard class(es): Labels:	UN1263 PAINT 3 3	
3	14.5	Packing group: Environmental hazards: Special precautions for user	III No	
		Special regulations: Tunnel restriction code: Physico-Chemical properties: Limited quantities:	163, 367, 650 D/E see section 9 5 L	
	14.7	Maritime transport in bulk according to IMO instruments:	Non-applicable	
Transport of da	ngero	us goods by sea:		
With regard to IN	1DG 40	-20:		
		UN number or ID number:	UN1263	
		UN proper shipping name:	PAINT	
she.	14.3	Transport hazard class(es):	3	
		Labels:	3	
		Packing group:	III	
3		Marine pollutant: Special precautions for user	No	
•	14.0	Special regulations:	223, 955, 163, 367	
		EmS Codes:	F-E, S-E	
		Physico-Chemical properties:	see section 9	
		Limited quantities:	5 L	
		Segregation group:	Non-applicable	
	14.7	Maritime transport in bulk according to IMO instruments:	Non-applicable	
Transport of da	ngero	us goods by air:		
With regard to IA	-			
	14.1	UN number or ID number:	UN1263	
ste	14.2	UN proper shipping name:	PAINT	
	14.3	Transport hazard class(es):	3	
		Labels:	3	
3		Packing group:	III	
		Environmental hazards:	No	
	14.6	Special precautions for user		
		Physico-Chemical properties:	see section 9	
	14.7	Maritime transport in bulk according to IMO instruments:	Non-applicable	
L				

SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture: Candidate substances for authorisation under the Regulation (EC) No 1907/2006 (REACH): Non-applicable Substances included in Annex XIV of REACH ("Authorisation List") and sunset date: Non-applicable

Regulation (EC) No 1005/2009, about substances that deplete the ozone layer: Non-applicable

Article 95, REGULATION (EU) No 528/2012: Non-applicable



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SECTION 15: REGULATORY INFORMATION (continued)									
	REGULATION (EU) No 649/2012, in relation to the import and export of hazardous chemical products: Non-applicable Seveso III:								
Section	Section Description Lower-tier Upper-tier requirements requirements								
P5c FLAMMABLE LIQUIDS 5000 50000									
Limitation etc):	Limitations to commercialisation and the use of certain dangerous substances and mixtures (Annex XVII REACH,								



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SECTION 15: REGU	LATORY INFORMATION (continue	d)	
Shall not be use	ed in:		
-ornamental a		r effects by means of differen	t phases, for example in ornamental lamps
and ashtrays,	~		
-tricks and jok 	es, e or more participants, or any article inte	nded to be used as such eve	n with ornamental aspects
			hate, oligomers by weight. 1. Shall not be
		er substances or in mixtures	for industrial and professional use(s) after
24 August 2023		α combination is less than 0.1	% by weight, or (b) the employer or self-
			training on the safe use of diisocyanates
prior to the use	of the substance(s) or mixture(s).		
		heir own, as a constituent in o	other substances or in mixtures for industrial
	I use(s) after 24 February 2022, unless: ration of diisocyanates individually and ir	combination is less than 0.1	% by weight, or (b) the supplier ensures
that the recipier	nt of the substance(s) or mixture(s) is pr	ovided with information on th	e requirements referred to in point (b) of
			t is visibly distinct from the rest of the label
	s from 24 August 2023 adequate training ose of this entry "industrial and professio		
	n their own, as a constituent in other sub		
supervising the			
	referred to in point (b) of paragraph 1 sh		
	ocyanates at the workplace without prej		ional exposure limit value or other icted by an expert on occupational safety
	competence acquired by relevant vocati		
(a) the training	elements in point (a) of paragraph 5 for	all industrial and professional	
	elements in points (a) and (b) of paragra		
	n mixtures at ambient temperature (inclu ventilated booth	uding foam tunnels)	
— application b			
 application b 			
	y dipping and pouring ost treatment (e.g. cutting) of not fully o	wrad articlas which are not w	
— cleaning and			
— any other use	es with similar exposure through the der		
	elements in points (a), (b) and (c) of par		es:
— nandling inco — foundry appli	mpletely cured articles (e.g. freshly cure ications	a, still warm)	
	and repair that needs access to equipme	ent	
	g of warm or hot formulations (> 45 °C)		
	pen air, with limited or only natural venti ams, elastomers)	lation (includes large industry	working halls) and spraying with high
	r uses with similar exposure through the	e dermal and/or	
inhalation route			
5. Training elem			
(a) general train — chemistry of	ning, including on-line training, on:		
	rds (including acute toxicity)		
 exposure to exposure to expos	diisocyanates		
	exposure limit values		
	ation can develop cation of hazard		
	f volatility for risk		
	perature, and molecular weight of diisoo	cyanates	
 personal hyg personal prot 	iene tective equipment needed, including prac	tical instructions for its correc	t use and its limitations
	l contact and inhalation exposure		
— risk in relatio	n to application process used		
	alation protection scheme		
 ventilation cleaning, leal 	kages, maintenance		
— discarding er			
 protection of 	bystanders		
	of critical handling stages		
— specific natio	nal code systems (if applicable)		



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nting: 2	1/12/2022	Date of compilation: 26/06/2012	Revised: 15/09/2022	Version: 9 (Replaced 8)		
SECTION	ON 15: REGU	LATORY INFORMATION (continued	d)			
	 behaviour-based safety certification or documented proof that training has been successfully completed (b) intermediate level training, including on-line training, on: additional behaviour-based aspects maintenance enanagement of change evaluation of existing safety instructions risk in relation to application process used certification or documented proof that training has been successfully completed (c) advanced training, including on-line training, on: any additional certification needed for the specific uses covered spraying outside a spraying booth open handling of hot or warm formulations (> 45 °C) certification or documented proof that training has been successfully completed 6. The training shall comply with the provisions set by the Member State in which the industrial or professional user(s) operate. Member States may implement or continue to apply their own national requirements for the use of the substance(s) or mixture (s), as long as the minimum requirements set out in paragraphs 4 and 5 are met. 7. The supplier referred to in point (b) of paragraph 2 shall ensure that the recipient is provided with training material and courses pursuant to paragraphs 4 and 5 in the edificial language(s) of the Member State(s) where the substance(s) or mixture(s) are supplied. The training shall take into consideration the specificity of the products supplied, including composition, packaging, and design. 8. The employer or self-employed shall document the successful completion of the training referred to in paragraphs 4 and 5. Th training shall be renewed at least every five years. 9. Member States shall include in their reports pursuant to Article 117(1) the following information: (a) any established training requirements and other risk management measures related to the industrial and professional uses of discovanates forespore n inat					
F	product. Other legislat	order to establish the necessary risk prev				
	_	uld be affected by sectorial legislation				
15.2	Chemical safety assessment:					
-	The supplier ha	s not carried out evaluation of chemical s	afety.			
SECTIO	ON 16: OTHER INFORMATION					
- (Legislation related to safety data sheets: The SDS shall be supplied in an official language of the country where the product is placed on the market. This safety data sheet has been designed in accordance with ANNEX II-Guide to the compilation of safety data sheets of Regulation (EC) No 1907/2006 (COMMISSION REGULATION (EU) 2020/878).					
		related to the previous Safety Data	Sheet which concerns the	e ways of managing risks.:		
1	Non-applicable					

Texts of the legislative phrases mentioned in section 2:

H315: Causes skin irritation.

H335: May cause respiratory irritation.

H412: Harmful to aquatic life with long lasting effects.

H373: May cause damage to organs through prolonged or repeated exposure (Oral).

H317: May cause an allergic skin reaction.

H332: Harmful if inhaled.

H226: Flammable liquid and vapour.

H319: Causes serious eye irritation.

Texts of the legislative phrases mentioned in section 3:



HARDENER for V2012 ACRYL FILLER HS 1:4

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SECTION 16: OTHE	R INFORMATION (continued)						
individual comp CLP Regulatio Acute Tox. 3: H Acute Tox. 4: H Acute Tox. 4: H Aquatic Chronic Aquatic Chronic Aquatic Chronic Asp. Tox. 1: H3 Eye Irrit. 2: H3 Flam. Liq. 2: H2 Flam. Liq. 3: H2 Resp. Sens. 1: Skin Irrit. 2: H3 Skin Sens. 1: H STOT RE 2: H3	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 CLP Regulation (EC) No 1272/2008: Acute Tox. 3: H331 - Toxic if inhaled. Acute Tox. 4: H312+H332 - Harmful in contact with skin or if inhaled. Acute Tox. 4: H312+H332 - Harmful in contact with skin or if inhaled. Acute Tox. 4: H332 - Harmful if inhaled. Aquatic Chronic 2: H411 - Toxic to aquatic life with long lasting effects. Aquatic Chronic 3: H412 - Harmful to aquatic life with long lasting effects. Aquatic Chronic 3: H412 - Harmful to aquatic life with long lasting effects. Asp. Tox. 1: H304 - May be fatal if swallowed and enters airways. Eye Irrit. 2: H319 - Causes serious eye irritation. Flam. Liq. 2: H225 - Highly flammable liquid and vapour. Flam. Liq. 3: H226 - Flammable liquid and vapour. Resp. Sens. 1: H334 - May cause allergy or asthma symptoms or breathing difficulties if inhaled. Skin Irrit. 2: H315 - Causes seri irritation. Skin Sens. 1: H317 - May cause an allergic skin reaction. STOT RE 2: H373 - May cause damage to organs through prolonged or repeated exposure (Oral). STOT RE 2: H373 - May cause damage to organs through prolonged or repeated exposure.						
STOT SE 3: H3	STOT SE 3: H335 - May cause respiratory irritation. STOT SE 3: H336 - May cause drowsiness or dizziness. Classification procedure:						
STOT SE 3: Cal Aquatic Chronic STOT RE 2: Cal Skin Sens. 1: Ca Acute Tox. 4: C	: 3: Calculation method culation method alculation method alculation method Ilculation method (2.6.4.3)						
-	Advice related to training: Training is recommended in order to prevent industrial risks for staff using this product and to facilitate their comprehension and interpretation of this safety data sheet, as well as the label on the product. Principal bibliographical sources: http://echa.europa.eu http://eur-lex.europa.eu						
	Abbreviations and acronyms:						
IMDG: Internat IATA: Internation ICAO: Internation COD: Chemical BOD5: 5day bion BCF: Bioconcen LD50: Lethal Do LC50: Lethal Co EC50: Effective	ose 50	carriage of dangerous goods b	y road				
Koc: Partition co UFI: unique for	pefficient of organic carbon						

The information contained in this safety data sheet is based on sources, technical knowledge and current legislation at European and state level, 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.