# SPRAY EPOXY PRIMER

Printing:	07/08/2024 Da	te of compilation:	02/11/2016	Revised: 07/08/2024	Version: 5 (Replaced 4)			
SECT	ION 1: IDENTIFICA	TION OF THE S	UBSTANCE/MIX	TURE AND OF THE COM	PANY/UNDERTAKING			
1.1	Product identifier:		SPRAY EPOXY PR	IMER				
	Other means of ide	ntification:						
	UFI:		0K48-2350-2008-	QGEU				
1.2	<b>Relevant identified</b>	uses of the subs	tance or mixture	e and uses advised agains	t:			
	Relevant uses: Car rep	pair; spray paint. F	or professional use	ers only.				
	Uses advised against: All uses not specified in this section or in section 7.3							
1.3	Details of the suppl	lier of the safety	data sheet:					
	Troton Sp. z o.o. Ząbrowo 14A							
	78-120 Gościno - Zach							
	Phone: +48 94 35 123 troton@troton.com.pl	3 94 - Fax: +48 94	35 126 22					
	www.troton.pl / www.	.troton.eu						
1.4	Emergency telepho	ne number: (8a	1m-4pm)+48 094 3	5 123 94; 112				
SECT	TON 2: HAZARDS II	DENTIFICATION	**					
2.1	Classification of the	e substance or m	ixture:					
	CLP Regulation (EC	c) No 1272/2008	:					
	Classification of this p	product has been ca	arried out in accord	lance with CLP Regulation (E	C) No 1272/2008.			
	Aerosol 1: Pressurised Aerosol 1: Flammable			29				
	Aquatic Chronic 3: Ha	zardous to the aqu	latic environment,	long-term hazard, Category 3	3, H412			
	Eye Irrit. 2: Eye irritat Skin Irrit. 2: Skin irrita							
				ess, single exposure, Categor	y 3, H336			
2.2	Label elements:							
	CLP Regulation (EC	C) No 1272/2008	:					
	Danger							
	Hazard statements		May by rat if boot	- d				
	Aerosol 1: H229 - Pres Aerosol 1: H222 - Ext			eu.				
	Aquatic Chronic 3: H4	12 - Harmful to ac	uatic life with long	lasting effects.				
	Eye Irrit. 2: H319 - Ca Skin Irrit. 2: H315 - C	,						
	STOT SE 3: H336 - Ma	-	ss or dizziness.					
	Precautionary state		a anarka anan fin	man and other ignition course	a. Na amaking			
	P210: Reep away from P211: Do not spray or			mes and other ignition source rce.	es. No smoking.			
	P251: Do not pierce o	,		y protection/eye protection/r	protective features			
				keep comfortable for breathing				
	P305+P351+P338: IF do. Continue rinsing.	IN EYES: Rinse ca	autiously with wate	r for several minutes. Remov	e contact lenses, if present and easy to			
		rom sunlight. Do n	ot expose to temp	eratures exceeding 50 °C/122	2°F			
	P501: Dispose of cont respectively.	tents/container in a	accordance with re	gulations on hazardous waste	e or packaging and packaging waste			
	Substances that co	ntribute to the c	lassification					
	acetone; propan-2-ol;	; 2-methylpropan-1	-ol					
** Chand	ges with regards to the p	previous version						

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 Revised: 07/08/2024
 Version: 5 (Replaced 4)

 SECTION 2: HAZARDS IDENTIFICATION \*\* (continued)

#### 2.3 Other hazards:

Product does not meet PBT/vPvB criteria Endocrine-disrupting properties: The product does not meet the criteria.

\*\* Changes with regards to the previous version

#### SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS \*\*

#### 3.1 Substance:

Non-applicable

#### 3.2 Mixture:

#### Chemical description: Mixture composed of chemical products

#### Components:

In accordance with Annex II of Regulation (EC) No 1907/2006 (point 3), the product contains:

	Identification		Chemical name/Classification	Concentration		
CAS:	67-64-1	acetone <sup>(1)</sup>	acetone <sup>(1)</sup> ATP CLP00			
REACH:	200-662-2 606-001-00-8 01-2119471330-49- XXXX	Regulation 1272/2008	Eye Irrit. 2: H319; Flam. Liq. 2: H225; STOT SE 3: H336; EUH066 - Danger	25 - <50 %		
	115-10-6	Dimethyl ether <sup>(2)</sup>	ATP CLP0	0		
REACH:	204-065-8 603-019-00-8 01-2119472128-37- XXXX	Regulation 1272/2008	Flam. Gas 1A: H220; Press. Gas: H280 - Danger	25 - <50 %		
CAS:	1330-20-7	Xylene <sup>(1)</sup>	ATP CLP0	0		
	215-535-7 601-022-00-9 : 01-2119488216-32- XXXX	Regulation 1272/2008	Acute Tox. 4: H312+H332; Flam. Liq. 3: H226; Skin Irrit. 2: H315 - Warning	5 - <10 %		
	67-63-0	propan-2-ol <sup>(1)</sup> ATP CLP00				
	200-661-7 603-117-00-0 : 01-2119457558-25- XXXX	Regulation 1272/2008	Eye Irrit. 2: H319; Flam. Liq. 2: H225; STOT SE 3: H336 - Danger	5 - <10 %		
CAS:	78-83-1	2-methylpropan-1-o	(1) ATP CLP(	0		
	201-148-0 603-108-00-1 01-2119484609-23- XXXX	Regulation 1272/2008	Eye Dam. 1: H318; Flam. Liq. 3: H226; Skin Irrit. 2: H315; STOT SE 3: H335; STOT SE 3: H336 - Danger	1 - <2,5 %		
	1314-13-2	zinc oxide <sup>(1)</sup>	ATP CLP0	0		
	215-222-5 030-013-00-7 01-2119463881-32- XXXX	Regulation 1272/2008	Aquatic Acute 1: H400; Aquatic Chronic 1: H410 - Warning	<1 %		

(1) Substances presenting a health or environmental hazard which meet criteria laid down in Regulation (EU) No. 2020/878

<sup>(2)</sup> Substance with a Union workplace exposure limit

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

Acute toxicity estimate for the substance in Part 3 of Annex VI to Regulation (EC) No 1272/2008 or as determined in accordance with Annex I to that Regulation:

Identification	Acut	Genus	
Xylene	LD50 oral	Not relevant	
CAS: 1330-20-7	LD50 dermal	1100 mg/kg (ATEi)	
EC: 215-535-7	LC50 inhalation	11 mg/L (ATEi)	

\*\* Changes with regards to the previous version

# SECTION 4: FIRST AID MEASURES

#### 4.1 Description of 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.

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ting:	07/08/2024	Date of compilation: 02/11/2016	Revised: 07/08/2024	Version: 5 (Replaced 4)				
ECT	TON 4: FIRST	AID MEASURES (continued)						
	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. <b>By skin contact:</b> 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:							
	unless they are		al could cause further damage	contact lenses, these should be removed e. In all cases, after cleaning, a doctor should				
	By ingestion/	aspiration:						
	out the mouth	and throat, as they may have been affec	ted during ingestion.	n. Keep the person affected at rest. Rinse				
4.2	-	nt symptoms and effects, both acut	-					
		yed effects are indicated in sections 2 an						
4.3		any immediate medical attention ar	nd special treatment need	ed:				
	Not relevant							
Sect	TION 5: FIREFI	GHTING MEASURES						
	TON 5: FIREFI Extinguishing							
SECT 5.1	Extinguishing							
	Extinguishing Suitable extin	media:	e Extinguisher, Carbon dioxid	e extinguisher (BC)				
	Extinguishing Suitable extin Foam extinguish	<b>media:</b> guishing media: ner (AB), Dry Chemical Powder (ABC) Fin	e Extinguisher, Carbon dioxid	e extinguisher (BC)				
	Extinguishing Suitable extin Foam extinguish Unsuitable ext	media: guishing media:	e Extinguisher, Carbon dioxid	e extinguisher (BC)				
	Extinguishing Suitable extin Foam extinguish Unsuitable ext Water jet	media: guishing media: ner (AB), Dry Chemical Powder (ABC) Fin tinguishing media:	2	e extinguisher (BC)				
5.1	Extinguishing Suitable extin Foam extinguish Unsuitable ext Water jet Special hazard As a result of co consequently, ca	media: guishing media: her (AB), Dry Chemical Powder (ABC) Fire tinguishing media: ds arising from the substance or mix ombustion or thermal decomposition read an present a serious health risk.	cture:					
5.1	Extinguishing Suitable extin Foam extinguish Unsuitable ext Water jet Special hazard As a result of co consequently, ca Advice for fire Depending on th	media: guishing media: ner (AB), Dry Chemical Powder (ABC) Fire tinguishing media: ds arising from the substance or mix ombustion or thermal decomposition read an present a serious health risk. fighters: ne magnitude of the fire it may be neces um emergency facilities and equipment s 9/654/EC.	cture: ctive sub-products are created sary to use full protective clo					
5.1	Extinguishing Suitable extin Foam extinguish Unsuitable ext Water jet Special hazard As a result of cc consequently, cc Advice for fire Depending on tl (SCBA). Minimu with Directive 8' Additional pro Act in accordance emergencies. El	<ul> <li>media:</li> <li>guishing media:</li> <li>ner (AB), Dry Chemical Powder (ABC) Firetinguishing media:</li> <li>ds arising from the substance or mixed an present a serious health risk.</li> <li>fighters:</li> <li>ne magnitude of the fire it may be necessume mergency facilities and equipment s 9/654/EC.</li> <li>visions:</li> <li>ce with the Internal Emergency Plan and iminate all sources of ignition. In case of polosion or BLEVE as a result of high temp</li> </ul>	cture: ctive sub-products are created sary to use full protective clo hould be available (fire blank the Information Sheets on a fire, cool the storage contair	d that can become highly toxic and, thing and self-contained breathing apparatus ets, portable first aid kit,) in accordance				
5.1	Extinguishing Suitable extin Foam extinguish Unsuitable ext Water jet Special hazard As a result of cc consequently, cc Advice for fire Depending on th (SCBA). Minimu with Directive 8' Additional pro Act in accordance emergencies. El combustion, exp	<ul> <li>media:</li> <li>guishing media:</li> <li>ner (AB), Dry Chemical Powder (ABC) Firetinguishing media:</li> <li>ds arising from the substance or mixed an present a serious health risk.</li> <li>fighters:</li> <li>ne magnitude of the fire it may be necessume mergency facilities and equipment s 9/654/EC.</li> <li>visions:</li> <li>ce with the Internal Emergency Plan and iminate all sources of ignition. In case of polosion or BLEVE as a result of high temp</li> </ul>	cture: ctive sub-products are created sary to use full protective clo hould be available (fire blank the Information Sheets on a fire, cool the storage contair	d that can become highly toxic and, thing and self-contained breathing apparatus ets, portable first aid kit,) in accordance ctions to take after an accident or other hers and tanks for products susceptible to				
5.1	Extinguishing Suitable extin Foam extinguish Unsuitable ext Water jet Special hazard As a result of co consequently, ca Advice for fire Depending on th (SCBA). Minimu with Directive 80 Additional pro Act in accordance emergencies. El combustion, exp aqueous medium	<ul> <li>media:</li> <li>guishing media:</li> <li>ner (AB), Dry Chemical Powder (ABC) Firetinguishing media:</li> <li>ds arising from the substance or mixed an present a serious health risk.</li> <li>fighters:</li> <li>ne magnitude of the fire it may be necessume mergency facilities and equipment s 9/654/EC.</li> <li>visions:</li> <li>ce with the Internal Emergency Plan and iminate all sources of ignition. In case of polosion or BLEVE as a result of high temp</li> </ul>	cture: ctive sub-products are created sary to use full protective clo hould be available (fire blank the Information Sheets on a fire, cool the storage contair	d that can become highly toxic and, thing and self-contained breathing apparatus ets, portable first aid kit,) in accordance ctions to take after an accident or other hers and tanks for products susceptible to				
5.1 5.2 5.3	Extinguishing Suitable extin Foam extinguish Unsuitable ext Water jet Special hazard As a result of cc consequently, ca Advice for fire Depending on th (SCBA). Minimu with Directive 8 Additional pro Act in accordance emergencies. El combustion, exp aqueous medium	<ul> <li>media:</li> <li>guishing media:</li> <li>her (AB), Dry Chemical Powder (ABC) Firetinguishing media:</li> <li>ds arising from the substance or mixed an present a serious health risk.</li> <li>fighters:</li> <li>he magnitude of the fire it may be necessum emergency facilities and equipment s 9/654/EC.</li> <li>hvisions:</li> <li>ce with the Internal Emergency Plan and iminate all sources of ignition. In case of plosion or BLEVE as a result of high temp.</li> </ul>	cture: ctive sub-products are created sary to use full protective clo hould be available (fire blank the Information Sheets on a f fire, cool the storage contair peratures. Avoid spillage of th	d that can become highly toxic and, thing and self-contained breathing apparatus ets, portable first aid kit,) in accordance ctions to take after an accident or other hers and tanks for products susceptible to				

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.

#### For emergency responders:

Wear protective equipment. Keep unprotected persons away. See section 8.

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ECT	TON 6: ACCIDE	ENTAL RELEASE MEASURES (c	continued)					
5.2 Environmental precautions:								
5.3	<ul> <li>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.</li> <li><b>Methods and material for containment and cleaning up:</b></li> </ul>							
	It is recommend	ded:						
6.4	absorbents. For	age using sand or inert absorbent an any concern related to disposal con <b>other sections:</b>		t absorb in sawdust or other combustible				
	See sections 8 a	and 13.						
SECT	ION 7: HANDL	ING AND STORAGE						
7.1	Precautions for	or safe handling:						
	A General pred	cautions for safe use						
	spills and res cleanliness v		nethods (section 6). Avoid leakage	Keep containers hermetically sealed. Control as from the container. Maintain order and				
	the presence the creation		rces of ignition (mobile phones, s ction 10 for conditions and mater	could form flammable vapour/air mixtures in parks,) and transfer at slow speeds to avoid ials that should be avoided.				
		or drink during the process, washing	, -	leaning products.				
		commendations to prevent environr						
7.2	Due to the d control barri	·	nment it is recommended to use wing absorbent material in close	it within an area containing contamination proximity.				
		age requirements	•					
	Minimum Te							
	Maximum Te	emp.: 20 °C						
	Maximum tir	•						
	B General cond	ditions for storage						
	Avoid source	es of heat, radiation, static electricity	y and contact with food. For addi	tional information see subsection 10.5				
7.3	Specific end u	ise(s):						
	Except for the ir	nstructions already specified it is not	t necessary to provide any special	l recommendation regarding the uses of this				

# 8.1 Control parameters:

Substances whose occupational exposure limits have to be monitored in the workplace (European OEL, not country-specific legislation):

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			
acetone	IOELV (8h)	500 ppm	1210 mg/m <sup>3</sup>	
CAS: 67-64-1 EC: 200-662-2	IOELV (STEL)			
Dimethyl ether	IOELV (8h)	1000 ppm	1920 mg/m <sup>3</sup>	
CAS: 115-10-6 EC: 204-065-8	IOELV (STEL)			
Xylene <sup>(1)</sup>	IOELV (8h)	50 ppm	221 mg/m <sup>3</sup>	
CAS: 1330-20-7 EC: 215-535-7	IOELV (STEL)	100 ppm	442 mg/m <sup>3</sup>	

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# SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION (continued)

# DNEL (Workers):

		Short	Short exposure		exposure
Identification		Systemic	Local	Systemic	Local
acetone	Oral	Not relevant	Not relevant	Not relevant	Not relevant
CAS: 67-64-1	Dermal	Not relevant	Not relevant	186 mg/kg	Not relevant
EC: 200-662-2	Inhalation	Not relevant	2420 mg/m <sup>3</sup>	1210 mg/m <sup>3</sup>	Not relevant
Dimethyl ether	Oral	Not relevant	Not relevant	Not relevant	Not relevant
CAS: 115-10-6	Dermal	Not relevant	Not relevant	Not relevant	Not relevant
EC: 204-065-8	Inhalation	Not relevant	Not relevant	1894 mg/m <sup>3</sup>	Not relevant
Xylene	Oral	Not relevant	Not relevant	Not relevant	Not relevant
CAS: 1330-20-7	Dermal	Not relevant	Not relevant	212 mg/kg	Not relevant
EC: 215-535-7	Inhalation	442 mg/m <sup>3</sup>	442 mg/m <sup>3</sup>	221 mg/m <sup>3</sup>	221 mg/m <sup>3</sup>
propan-2-ol	Oral	Not relevant	Not relevant	Not relevant	Not relevant
CAS: 67-63-0	Dermal	Not relevant	Not relevant	888 mg/kg	Not relevant
EC: 200-661-7	Inhalation	Not relevant	Not relevant	500 mg/m <sup>3</sup>	Not relevant
2-methylpropan-1-ol	Oral	Not relevant	Not relevant	Not relevant	Not relevant
CAS: 78-83-1	Dermal	Not relevant	Not relevant	Not relevant	Not relevant
EC: 201-148-0	Inhalation	Not relevant	Not relevant	Not relevant	310 mg/m <sup>3</sup>
zinc oxide	Oral	Not relevant	Not relevant	Not relevant	Not relevant
CAS: 1314-13-2	Dermal	Not relevant	Not relevant	83 mg/kg	Not relevant
EC: 215-222-5	Inhalation	Not relevant	Not relevant	5 mg/m <sup>3</sup>	0,5 mg/m <sup>3</sup>

#### DNEL (General population):

		Short	Short exposure		Long exposure	
Identification		Systemic	Local	Systemic	Local	
acetone	Oral	Not relevant	Not relevant	62 mg/kg	Not relevant	
CAS: 67-64-1	Dermal	Not relevant	Not relevant	62 mg/kg	Not relevant	
EC: 200-662-2	Inhalation	Not relevant	Not relevant	200 mg/m <sup>3</sup>	Not relevant	
Dimethyl ether	Oral	Not relevant	Not relevant	Not relevant	Not relevant	
CAS: 115-10-6	Dermal	Not relevant	Not relevant	Not relevant	Not relevant	
EC: 204-065-8	Inhalation	Not relevant	Not relevant	471 mg/m³	Not relevant	
Xylene	Oral	Not relevant	Not relevant	12,5 mg/kg	Not relevant	
CAS: 1330-20-7	Dermal	Not relevant	Not relevant	125 mg/kg	Not relevant	
EC: 215-535-7	Inhalation	260 mg/m <sup>3</sup>	260 mg/m <sup>3</sup>	65,3 mg/m <sup>3</sup>	65,3 mg/m <sup>3</sup>	
propan-2-ol	Oral	Not relevant	Not relevant	26 mg/kg	Not relevant	
CAS: 67-63-0	Dermal	Not relevant	Not relevant	319 mg/kg	Not relevant	
EC: 200-661-7	Inhalation	Not relevant	Not relevant	89 mg/m <sup>3</sup>	Not relevant	
2-methylpropan-1-ol	Oral	Not relevant	Not relevant	Not relevant	Not relevant	
CAS: 78-83-1	Dermal	Not relevant	Not relevant	Not relevant	Not relevant	
EC: 201-148-0	Inhalation	Not relevant	Not relevant	Not relevant	55 mg/m <sup>3</sup>	
zinc oxide	Oral	Not relevant	Not relevant	0,83 mg/kg	Not relevant	
CAS: 1314-13-2	Dermal	Not relevant	Not relevant	83 mg/kg	Not relevant	
	Inhalation	Not relevant	Not relevant	2,5 mg/m <sup>3</sup>	Not relevant	

Identification				
acetone	STP	100 mg/L	Fresh water	10,6 mg/L
CAS: 67-64-1	Soil	29,5 mg/kg	Marine water	1,06 mg/L
EC: 200-662-2	Intermittent	21 mg/L	Sediment (Fresh water)	30,4 mg/kg
	Oral	Not relevant	Sediment (Marine water)	3,04 mg/kg
Dimethyl ether	STP	160 mg/L	Fresh water	0,155 mg/L
CAS: 115-10-6	Soil	0,045 mg/kg	Marine water	0,016 mg/L
EC: 204-065-8	Intermittent	1,549 mg/L	Sediment (Fresh water)	0,681 mg/kg
	Oral	Not relevant	Sediment (Marine water)	0,069 mg/kg

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# SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION (continued)

Identification				
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	Not relevant	Sediment (Marine water)	12,46 mg/kg
propan-2-ol	STP	2251 mg/L	Fresh water	140,9 mg/L
CAS: 67-63-0	Soil	28 mg/kg	Marine water	140,9 mg/L
EC: 200-661-7	Intermittent	140,9 mg/L	Sediment (Fresh water)	552 mg/kg
	Oral	0,16 g/kg	Sediment (Marine water)	552 mg/kg
2-methylpropan-1-ol	STP	10 mg/L	Fresh water	0,4 mg/L
CAS: 78-83-1	Soil	0,076 mg/kg	Marine water	0,04 mg/L
EC: 201-148-0	Intermittent	11 mg/L	Sediment (Fresh water)	1,56 mg/kg
	Oral	Not relevant	Sediment (Marine water)	0,156 mg/kg
zinc oxide	STP	0,1 mg/L	Fresh water	0,0206 mg/L
CAS: 1314-13-2	Soil	35,6 mg/kg	Marine water	0,0061 mg/L
EC: 215-222-5	Intermittent	Not relevant	Sediment (Fresh water)	117,8 mg/kg
	Oral	Not relevant	Sediment (Marine water)	56,5 mg/kg

#### 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	Filter mask for gases, vapours and particles		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	Chemical protective gloves (Material: Linear low-density polyethylene (LLDPE), Breakthrough time: > 480 min, Thickness: 0.062 mm)		EN ISO 21420:2020	Replace the gloves at any sign of deterioration.

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

Pictogram	PPE	Labelling	CEN Standard	Remarks
Mandatory face protection	Panoramic glasses against splash/projections.	CAT II	EN 166:2002 EN ISO 4007:2018	Clean daily and disinfect periodically according to the manufacturer's instructions. Use if there is a risk of splashing.

E.- Body protection

Pictogram	PPE	Labelling	CEN Standard	Remarks
Mandatory complete body protection	Antistatic and fireproof protective clothing		EN 1149-1:2006 EN 1149-2:1997 EN 1149-3:2004 EN 168:2002 EN ISO 14116:2015 EN 1149-5:2018	Limited protection against flames.



Safety data sheet

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

# SPRAY EPOXY PRIMER

	E CO <u>NTRO</u>	OLS/PERSON	AL PROTECT	ION <u>(con</u> t	tinued)		
Pictogram		PPE	Labelling		N Standard		Remarks
Mandatory foot protection	antistatic p	footwear with and heat resistant roperties			D 13287:2020 D 20345:2011	Re	eplace boots at any sign of deterioration
F Additional emerg					-		
Emergency m	easure	St	andards		Emergency measu	ıre	Standards
Emergency sl	hower		SI Z358-1 11, ISO 3864-4:20	)11	Eyewash stations	S	DIN 12 899 ISO 3864-1:2011, ISO 3864-4:201
Environmental ex	cosure co	ontrols:		<b>_</b>			
V.O.C. (Supply): V.O.C. density a Average carbon Average molecu ION 9: PHYSICAL	t 20 °C: number: lar weight:	683,4 3,74 65,66	4 % weight 4 kg/m <sup>3</sup> (683,4 5 g/mol 2 PERTIES **	∔ g/L)			
Information on ba	asic physi	cal and chemi					
For complete inform <b>Appearance:</b> Physical state at 20			asheet.				
<b>Appearance:</b> Physical state at 20			asheet. Aero	osol			
Appearance:			asheet. Aero Volat	osol tile			
Appearance: Physical state at 20 Appearance:			Aero Volai	osol			
Appearance: Physical state at 20 Appearance: Colour:			Aero Volat Char	osol tile Grey	4		
Appearance: Physical state at 20 Appearance: Colour: Odour:			Aero Volat Char	osol tile Grey racteristic	c		
Appearance: Physical state at 20 Appearance: Colour: Odour: Odour threshold: Volatility: Boiling point at atmos	°C: ospheric pr	he product data	Aero Vola Char Not i	osol tile Grey racteristic relevant * relevant *			
Appearance: Physical state at 20 Appearance: Colour: Odour: Odour threshold: Volatility: Boiling point at atma Vapour pressure at	°C: ospheric pr 20 °C:	he product data	Aero Volat Char Not t 4000	osol tile Grey racteristic relevant * relevant * D Pa	-		
Appearance: Physical state at 20 Appearance: Colour: Odour: Odour threshold: Volatility: Boiling point at atme Vapour pressure at Vapour pressure at	°C: ospheric pr 20 °C: 50 °C:	he product data	Aero Volat Char Not t 4000 <300	osol tile Grey racteristic relevant * relevant * 0 Pa 0000 Pa (2	300 kPa)		
Appearance: Physical state at 20 Appearance: Colour: Odour: Odour threshold: Volatility: Boiling point at atma Vapour pressure at Vapour pressure at Evaporation rate at	°C: ospheric pr 20 °C: 50 °C: 20 °C:	he product data	Aero Volat Char Not t 4000 <300	osol tile Grey racteristic relevant * relevant * D Pa	300 kPa)		
Appearance: Physical state at 20 Appearance: Colour: Odour: Odour threshold: Volatility: Boiling point at atme Vapour pressure at Vapour pressure at Evaporation rate at Product description	°C: ospheric pr 20 °C: 50 °C: 20 °C:	he product data	Aero Volat Char Not t 4000 <300 Not t	osol tile Grey racteristic relevant * O Pa 0000 Pa (3 relevant *	300 kPa)		
Appearance: Physical state at 20 Appearance: Colour: Odour: Odour threshold: Volatility: Boiling point at atme Vapour pressure at Vapour pressure at Evaporation rate at Product description	°C: ospheric pr 20 °C: 50 °C: 20 °C: <b>on:</b>	he product data	Aero Vola Char Not 1 4000 <300 Not 1 820	osol tile Grey racteristic relevant * 0 Pa 0000 Pa (1 relevant * kg/m <sup>3</sup>	300 kPa)		
Appearance: Physical state at 20 Appearance: Colour: Odour: Odour threshold: Volatility: Boiling point at atma Vapour pressure at Evaporation rate at Evaporation rate at Density at 20 °C: Relative density at 2	°C: ospheric pr 20 °C: 50 °C: 20 °C: on: 20 °C:	he product data	Aero Volai Char Not 1 4000 <300 Not 1 820 Not 1	osol tile Grey racteristic relevant * D Pa 0000 Pa (2 relevant * kg/m <sup>3</sup> relevant *	300 kPa)		
Appearance: Physical state at 20 Appearance: Colour: Odour: Odour threshold: Volatility: Boiling point at atme Vapour pressure at Vapour pressure at Evaporation rate at Product description Density at 20 °C: Relative density at 22	°C: ospheric pr 20 °C: 50 °C: 20 °C: on: 20 °C: t 20 °C:	he product data	Aero Volat Char Not t 4000 <300 Not t 820 Not t	osol tile Grey racteristic relevant * 0 Pa 0000 Pa (2 relevant * kg/m <sup>3</sup> relevant * relevant *	300 kPa)		
Appearance: Physical state at 20 Appearance: Colour: Odour: Odour threshold: Volatility: Boiling point at atma Vapour pressure at Evaporation rate at Evaporation rate at <b>Product description</b> Density at 20 °C: Relative density at 22 Dynamic viscosity at	°C: ospheric pr 20 °C: 50 °C: 20 °C: on: 20 °C: t 20 °C: t 20 °C: at 20 °C:	he product data	Aero Vola Char Not 1 4000 <300 Not 1 820 Not 1 Not 1	osol tile Grey racteristic relevant * D Pa 0000 Pa (2 relevant * kg/m <sup>3</sup> relevant *	300 kPa)		
Appearance: Physical state at 20 Appearance: Colour: Odour: Odour threshold: Volatility: Boiling point at atme Vapour pressure at Vapour pressure at Evaporation rate at Product description Density at 20 °C: Relative density at 22	°C: ospheric pr 20 °C: 50 °C: 20 °C: on: 20 °C: t 20 °C: t 20 °C: at 20 °C:	he product data	Aero Volai Char Not i 4000 <300 Not i 820 Not i Not i Not i	osol tile Grey racteristic relevant * D Pa 0000 Pa (3 relevant * relevant * relevant * relevant *	300 kPa)		
Appearance: Physical state at 20 Appearance: Colour: Odour: Odour threshold: Volatility: Boiling point at atme Vapour pressure at Vapour pressure at Evaporation rate at Product description Density at 20 °C: Relative density at 22 Dynamic viscosity at Kinematic viscosity at	°C: ospheric pr 20 °C: 50 °C: 20 °C: on: 20 °C: t 20 °C: t 20 °C: at 20 °C:	he product data	Asheet. Aero Vola Char Not 4000 <300 Not 820 Not Not Not Not	osol tile Grey racteristic relevant * D Pa 0000 Pa (2 relevant * relevant * relevant * relevant * relevant *	300 kPa)		
Appearance: Physical state at 20 Appearance: Colour: Odour: Odour threshold: Volatility: Boiling point at atme Vapour pressure at Vapour pressure at Evaporation rate at Product description Density at 20 °C: Relative density at 22 Dynamic viscosity at Kinematic viscosity at Kinematic viscosity at	°C: ospheric pr 20 °C: 50 °C: 20 °C: t 20 °C: at 20 °C: at 20 °C: at 40 °C:	he product data	Aero Vola Char Not r 4000 <300 Not r 820 Not r Not r Not r Not r Not r	osol tile Grey racteristic relevant * O Pa 0000 Pa (3 relevant * relevant * relevant * relevant * relevant * relevant *	300 kPa)		

\*\* Changes with regards to the previous version

# SPRAY EPOXY PRIMER

Printing:	07/08/2024	Date of compilation: 02/11/2016	Revised: 07/08/2024	Version: 5 (Replaced 4)
SECT	FION 9: PHYSIC	AL AND CHEMICAL PROPERTIES	S ** (continued)	
	Partition coefficie	ent n-octanol/water 20 °C:	Not relevant *	
	Solubility in wate	er at 20 °C:	Not relevant *	
	Solubility propert	ties:	Not relevant *	
	Decomposition te	emperature:	Not relevant *	
	Melting point/fre	ezing point:	Not relevant *	
	Recipient pressu	re:	Not relevant *	
	Flammability:			
	Flash Point:		Non-applicable	
	Flammability (sol	lid, gas):	Not relevant *	
	Autoignition tem	perature:	240 °C (Propellant)	
	Lower flammabili	ity limit:	2,6 % Volume	
	Upper flammabili	ity limit:	26,2 % Volume	
	Particle charac	teristics:		
	Median equivaler	nt diameter:	Non-applicable	
9.2	Other informat	tion:		
	Information wi	ith regard to physical hazard clas	ses:	
	Explosive proper	ties:	Not relevant *	
	Oxidising propert	ties:	Not relevant *	
	Corrosive to met	als:	Not relevant *	
	Heat of combust	ion:	25,02 kJ/g	
	components:	rcentage (by mass) of flammable	Not relevant *	
	Other safety ch	naracteristics:		
	Surface tension a	at 20 °C:	Not relevant *	
	Refraction index:		Not relevant *	
	*Not relevant due to	o the nature of the product, not providing info	rmation property of its hazards.	

\*\* Changes with regards to the previous version

# 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 from Safety Data Sheet.

#### 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:

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** Incompatible materials:

Acids	Water	Oxidising materials	Combustible materials	Others
Avoid strong acids	Not applicable	Avoid direct impact	Not applicable	Avoid alkalis or strong bases

#### **10.6** Hazardous decomposition products:

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 (CO<sub>2</sub>), carbon monoxide and other organic compounds.

# **SPRAY EPOXY PRIMER**

07/	/08/2024	Date of compilation: 02/11/2016	Revised: 07/08	3/2024 Ve	rsion: 5 (Replaced 4)			
ĪOI	N 11: TOXIC	OLOGICAL INFORMATION						
In	formation on	hazard classes as defined in Regu	ulation (EC) No 12	272/2008:				
Th	The experimental information related to the toxicological properties of the product itself is not available							
tha	at are hazardou	It is recommended not to breathe the us to the health . Ith implications:	e vapours for prolon	ged periods of tim	ne due to the possibility	of effects		
ad		re that is repetitive, prolonged or at c n health may result, depending on the ute effect):			nended occupational ex	kposure limits,		
в	hazardous for - Corrosivity and vomiting.		ee section 3					
В-	Inhalation (ad					· · · · · · · · · · · · · · · · · · ·		
C-	as hazardous - Corrosivity classified as h	city : Based on available data, the class for inhalation. For more information set /Irritability: Based on available data, the lazardous for inhalation. For more infor the skin and the eyes (acute effect):	ee section 3. he classification crite	eria are not met.				
D-	- Contact wi	th the skin: Produces skin inflammatio th the eyes: Produces eye damage aft carcinogenicity, mutagenicity and toxic	er contact.	:				
E-	as hazardous - Mutagenic hazardous for - Reproduct	nicity: Based on available data, the class for the effects mentioned. For more in ty: Based on available data, the classif this effect. For more information see ve toxicity: Based on available data, the azardous for this effect. For more info fects:	formation see section fication criteria are r section 3. ne classification crite	on 3. not met, as it does eria are not met, a	s not contain substance	es classified as		
	<ul> <li>Respirator</li> <li>hazardous wi</li> <li>Skin: Base</li> <li>hazardous for</li> </ul>	y: Based on available data, the classific th sensitising effects. For more informa d on available data, the classification of this effect. For more information see	ation see section 3. criteria are not met, section 3.					
г-	Exposure in h	t organ toxicity (STOT) - single exposuing a concentration can interfere with the	ne central nervous s	stem causing hea	adache, dizziness, verti	go, nausea,		
G-		fusion, and in serious cases, loss of co t organ toxicity (STOT)-repeated expo						
	it does not co - Skin: Base classified as c	rget organ toxicity (STOT)-repeated ex ntain substances classified as hazardo d on available data, the classification c langerous due to repetitive exposure.	us for this effect. Fo criteria are not met.	r more informatio However, it does	on see section 3.			
H-	<ul> <li>Aspiration has</li> <li>Based on ava</li> </ul>	zard: ilable data, the classification criteria ar	e not met, as it doe	s not contain sub	stances classified as ha	zardous for		
Ot		r more information see section 3.	,					
Nc	ot relevant							
Sp	ecific toxicol	ogy information on the substance	s:					
		Identification		Acu	ute toxicity	Genus		
Di	methyl ether			LD50 oral	>2000 mg/kg			
C/	AS: 115-10-6			LD50 dermal	>2000 mg/kg			
EC	C: 204-065-8			LC50 inhalation	308,5 mg/L (4 h)	Rat		

Printing: 07/08/2024 Date of c

Date of compilation: 02/11/2016

Revised: 07/08/2024

Version: 5 (Replaced 4)

# SECTION 11: TOXICOLOGICAL INFORMATION (continued)

Identification	A	Acute toxicity	
acetone	LD50 oral	5800 mg/kg	Rat
CAS: 67-64-1	LD50 dermal	7426 mg/kg	Rabbi
EC: 200-662-2	LC50 inhalation	76 mg/L (4 h)	Rat
Xylene	LD50 oral	3523 mg/kg	Rat
CAS: 1330-20-7	LD50 dermal	1100 mg/kg (ATEi)	
EC: 215-535-7	LC50 inhalation	11 mg/L (ATEi)	
propan-2-ol	LD50 oral	5280 mg/kg	Rat
CAS: 67-63-0	LD50 dermal	12800 mg/kg	Rat
EC: 200-661-7	LC50 inhalation	72,6 mg/L (4 h)	Rat
2-methylpropan-1-ol	LD50 oral	3350 mg/kg	Rat
CAS: 78-83-1	LD50 dermal	2460 mg/kg	Rabbi
EC: 201-148-0	LC50 inhalation	24,6 mg/L (4 h)	Rat
zinc oxide	LD50 oral	7950 mg/kg	Mouse
CAS: 1314-13-2	LD50 dermal	>2000 mg/kg	
EC: 215-222-5	LC50 inhalation	>5 mg/L	

### Acute Toxicity Estimate (ATE mix):

ATE mix		Ingredient(s) of unknown toxicity
Oral	>2000 mg/kg (Calculation method)	Non-applicable
Dermal	12941,18 mg/kg (Calculation method)	0 %
Inhalation	129,41 mg/L (4 h) (Calculation method)	0 %

# **11.2** Information on other hazards:

#### **Endocrine disrupting properties**

Endocrine-disrupting properties: The product does not meet the criteria.

### Other information

Not relevant

# SECTION 12: ECOLOGICAL INFORMATION

The experimental information related to the eco-toxicological properties of the product itself is not available Harmful to aquatic life with long lasting effects.

# 12.1 Toxicity:

#### Acute toxicity:

Identification		Concentration	Species	Genus	
acetone	LC50	5540 mg/L (96 h)	Oncorhynchus mykiss	Fish	
CAS: 67-64-1	EC50	8800 mg/L (48 h)	Daphnia pulex	Crustacean	
EC: 200-662-2	EC50	3400 mg/L (48 h)	Chlorella pyrenoidosa	Algae	
propan-2-ol	LC50	9640 mg/L (96 h)	Pimephales promelas	Fish	
CAS: 67-63-0	EC50	13299 mg/L (48 h)	Daphnia magna	Crustacean	
EC: 200-661-7	EC50	1000 mg/L (72 h)	Scenedesmus subspicatus	Algae	
2-methylpropan-1-ol	LC50	2030 mg/L (96 h)	Carassius auratus	Fish	
CAS: 78-83-1	EC50	1439 mg/L (48 h)	Daphnia magna	Crustacean	
EC: 201-148-0	EC50	1250 mg/L (48 h)	Scenedesmus subspicatus	Algae	
zinc oxide	LC50	0,82 mg/L (96 h)	Oncorhynchus kisutch	Fish	
CAS: 1314-13-2	EC50	3,4 mg/L (48 h)	Daphnia magna	Crustacean	
EC: 215-222-5	EC50	Not relevant			

#### Chronic toxicity:

Identification		Concentration	Species	Genus	
acetone	NOEC	Not relevant			
CAS: 67-64-1 EC: 200-662-2	NOEC	2212 mg/L	Daphnia magna	Crustacean	



Genus

Fish

Crustacean

Crustacean

Fish

Crustacean

100 mg/L

28 days

28 days

100 mg/L

14 days

100 mg/L

14 days

90 %

-0.24

low

2.77

Low

Low

0.76

Low

Volatility

Yes

2,93 Pa·m<sup>3</sup>/mol

3

3 0.05 86 %

88 %

Not relevant

96 %

# **SPRAY EPOXY PRIMER**

#### Printing: 07/08/2024 Date of compilation: 02/11/2016 Revised: 07/08/2024 Version: 5 (Replaced 4) SECTION 12: ECOLOGICAL INFORMATION (continued) Identification Concentration Species NOEC Xylene 1,3 mg/L Oncorhynchus mykiss CAS: 1330-20-7 EC: 215-535-7 NOEC 1,17 mg/L Ceriodaphnia dubia NOEC Not relevant 2-methylpropan-1-ol NOEC CAS: 78-83-1 EC: 201-148-0 20 mg/L Daphnia magna zinc oxide NOEC 0,44 mg/L Oncorhynchus mykiss CAS: 1314-13-2 EC: 215-222-5 NOEC 0,031 mg/L Daphnia magna 12.2 Persistence and degradability: Substance-specific information: Degradability Identification Biodegradability BOD5 acetone Not relevant Concentration COD Period CAS: 67-64-1 Not relevant BOD5/COD EC: 200-662-2 Not relevant % Biodegradable BOD5 Not relevant Concentration Xvlene CAS: 1330-20-7 COD Not relevant Period BOD5/COD EC: 215-535-7 % Biodegradable Not relevant propan-2-ol BOD5 1,19 g O2/g Concentration CAS: 67-63-0 COD 2,23 g O2/g Period BOD5/COD % Biodegradable EC: 200-661-7 0,53 BOD5 0,4 g O2/g Concentration 2-methylpropan-1-ol Period COD 2,41 g O2/g CAS: 78-83-1 0,17 EC: 201-148-0 BOD5/COD % Biodegradable 12.3 Bioaccumulative potential: Substance-specific information: Identification Bioaccumulation potential BCF acetone CAS: 67-64-1 Pow Log FC: 200-662-2 Potential BCF Xvlene CAS: 1330-20-7 Pow Log EC: 215-535-7 Potential BCF propan-2-ol CAS: 67-63-0 Pow Log EC: 200-661-7 Potential 2-methylpropan-1-ol BCF CAS: 78-83-1 Pow Log EC: 201-148-0 Potential 12.4 Mobility in soil: Identification Absorption/desorption acetone Koc Henry Conclusion Very High Dry soil CAS: 67-64-1 Surface tension 2,304E-2 N/m (25 °C) Moist soil EC: 200-662-2 Dimethyl ether Кос Not relevant Henry CAS: 115-10-6 Conclusion Not relevant Dry soil EC: 204-065-8

Yes Not relevant Not relevant Surface tension 1,136E-2 N/m (25 °C) Moist soil Not relevant Кос 202 Henry 524,86 Pa·m<sup>3</sup>/mol CAS: 1330-20-7 Conclusion Moderate Dry soil Yes EC: 215-535-7 Surface tension Not relevant Moist soil Yes propan-2-ol Koo 1.5 Henry 8,207E-1 Pa·m3/mol CAS: 67-63-0 Conclusion Very High Dry soil Yes EC: 200-661-7 2,24E-2 N/m (25 °C) Surface tension Moist soi Yes

- CONTINUED ON NEXT PAGE -

Xylene



	07/08/2024	Date of compilation:		Revised: 07/08/2024		Replaced 4)			
ECTI	ION 12: ECOLO	GICAL INFORMATIO	DN (continued)						
		Identification		Absorption/desorption		Volatility			
	2-methylpropan-1-ol		Кос	Not relevant	Henry	Not relevant			
	CAS: 78-83-1		Conclusion	Not relevant	Dry soil	Not relevant			
	EC: 201-148-0		Surface tens	sion 2,378E-2 N/m (25 °C)	) Moist soil	Not relevant			
-		ind vPvB assessmen	-						
		meet PBT/vPvB criteria	1						
2.0	Endocrine disru			the cuitorie					
	•	ng properties: The pro	auct does not meet	the criteria.					
<u>.</u> ./	Other adverse e	nects:							
	Not described								
CT	ION 13: DISPOS	AL CONSIDERATIC	NS						
3.1	Waste treatment methods:								
	Code		Descriptior	า	W	/aste class (Regulation (EU) No			
		es in pressure containers (ir	· ·			1357/2014) Hazardous			
	-	Regulation (EU) No				Hazardodo			
	2 (Directive 2008/ the product, it will Waste should not	98/EC). As under 15 0	1 (2014/955/EC) of ne way as the actual ns. See paragraph 6.	the code and in case the product. Otherwise, it wi	container has be	ce with Annex 1 and Anne een in direct contact with is non-hazardous residue.			
	•		-	06 (REACH) the communi	ty or state provis	sions related to waste			
	management are s	-			cy of state provid				
	Community legisla	tion: Directive 2008/98	8/EC, 2014/955/EU,	Regulation (EU) No 1357	/2014				
		PORT INFORMATIO	N						
CT	10N 14. TRANSP								
ECTI			and:						
ECTI	Transport of da	angerous goods by la DR 2023 and RID 202							
ECTI	Transport of da	Ingerous goods by la DR 2023 and RID 202 14.1 UN number of	3: or ID number:	UN1950					
ECTI	Transport of da	Ingerous goods by la IDR 2023 and RID 202 14.1 UN number of 14.2 UN proper sl	3: or ID number: hipping name:	AEROSOLS					
ECTI	Transport of da	Ingerous goods by la IDR 2023 and RID 202 14.1 UN number of 14.2 UN proper sl 14.3 Transport ha	3: or ID number: hipping name: azard class(es):	AEROSOLS 2					
ECTI	Transport of da	Ingerous goods by la IDR 2023 and RID 202 14.1 UN number of 14.2 UN proper sl 14.3 Transport ha Labels:	3: or ID number: hipping name: azard class(es):	AEROSOLS 2 2.1					
ECTI	Transport of da	Ingerous goods by la IDR 2023 and RID 202 14.1 UN number of 14.2 UN proper sl 14.3 Transport ha	3: or ID number: hipping name: azard class(es): up:	AEROSOLS 2					
ECTI	Transport of da	Ingerous goods by la IDR 2023 and RID 202 14.1 UN number of 14.2 UN proper sl 14.3 Transport ha Labels: 14.4 Packing grou	3: or ID number: hipping name: azard class(es): up: tal hazards: autions for user	AEROSOLS 2 2.1 N/A					

14.7 Maritime transport in bulk Not relevant according to IMO instruments:

Transport of dangerous goods by sea:

With regard to IMDG 41-22:

# SPRAY EPOXY PRIMER

Printing: 07/08/2024	Date o	of compilation: 02/11/2016	Revised: 07/08/2024	Version: 5 (Replaced 4)			
SECTION 14: TRANSPORT INFORMATION (continued)							
2	14.2	UN number or ID number: UN proper shipping name: Transport hazard class(es): Labels:	UN1950 AEROSOLS 2 2.1				
	14.5	Packing group: Marine pollutant: Special precautions for user Special regulations: EmS Codes: Physico-Chemical properties: Limited quantities:	N/A No 63, 959, 190, 277, 327, 344 F-D, S-U see section 9 1 L				
		Segregation group: Maritime transport in bulk according to IMO instruments:	Not relevant Not relevant				
Transport of dangerous goods by air: With regard to IATA/ICAO 2024:							
	14.1 14.2 14.3 14.4 14.5	UN number or ID number: UN proper shipping name: Transport hazard class(es): Labels: Packing group: Environmental hazards: Special precautions for user	UN1950 AEROSOLS 2 2.1 N/A No				
	14.7	Physico-Chemical properties: Maritime transport in bulk according to IMO instruments:	see section 9 Not relevant				

SECTION 15: REGULATORY INFORMATION

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

- Article 95, REGULATION (EU) No 528/2012: propan-2-ol (67-63-0) PT: (1,2,4)
- Candidate substances for authorisation under the Regulation (EC) No 1907/2006 (REACH): Not relevant
- Regulation (EC) No 1005/2009, about substances that deplete the ozone layer: Not relevant
- REGULATION (EU) No 649/2012, in relation to the import and export of hazardous chemical products: Not relevant
- Substances included in Annex XIV of REACH ("Authorisation List") and sunset date: Not relevant

#### Seveso III:

Section	Description	Lower-tier requirements	Upper-tier requirements			
P3a	FLAMMABLE AEROSOLS	150	500			
Limitation	Limitations to commercialisation and the use of certain dangerous substances and mixtures (Annex XVII REACH,					

### etc ....):

Regulation (EU) 2019/1148 on the marketing and use of explosives precursors: Contains acetone. Product under the provisions of Article 9. However, products that contain explosives precursors only to such a small extent and in such complex mixtures that the extraction of the explosives precursors is technically extremely difficult should be excluded from the scope of this Regulation. Shall not be used in:

—ornamental articles intended to produce light or colour effects by means of different phases, for example in ornamental lamps and ashtrays,

tricks and jokes,

-games for one or more participants, or any article intended to be used as such, even with ornamental aspects.

#### Specific provisions in terms of protecting people or the environment:

It is recommended to use the information included in this safety data sheet as a basis for conducting workplace-specific risk assessments in order to establish the necessary risk prevention measures for the handling, use, storage and disposal of this product.

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Revised: 07/08/2024

Version: 5 (Replaced 4)

ULI

FR

# SECTION 15: REGULATORY INFORMATION (continued)

#### Other legislation:

The product could be affected by sectorial legislation

Council Directive 75/324/EEC of 20 May 1975 on the approximation of the laws of the Member States relating to aerosol dispensers

Commission Directive 94/1/EC of 6 January 1994 adapting some technicalities of Council Directive 75/324/EEC on the approximation of the laws of the relating Member States to aerosol dispensers

Commission Directive 2008/47/EC of 8 April 2008 amending, for the purposes of adapting to technical progress, Council Directive 75/324/EEC on the approximation of the laws of the Member States relating to aerosol dispensers

Commission Directive 2013/10/EU of 19 March 2013 amending Council Directive 75/324/EEC on the approximation of the laws of the Member States relating to aerosol dispensers in order to adapt its labelling provisions to Regulation (EC) No 1272/2008 of the European Parliament and of the Council on classification, labelling and packaging of substances and mixtures COMMISSION DIRECTIVE (EU) 2016/2037 of 21 November 2016 amending Council Directive 75/324/EEC as regards the

maximum allowable pressure of aerosol dispensers and to adapt its labelling provisions to Regulation (EC) No 1272/2008 of the European Parliament and of the Council on classification, labelling and packaging of substances and mixtures

#### **15.2** Chemical safety assessment:

The supplier has not carried out evaluation of chemical safety.

#### SECTION 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).

#### Modifications related to the previous Safety Data Sheet which concerns the ways of managing risks.:

COMPOSITION/INFORMATION ON INGREDIENTS (SECTION 3):

- · Removed substances
- Titanium dioxide (aerodynamic diameter  $\leq$  10 µm) (13463-67-7)
- CLP Regulation (EC) No 1272/2008 (SECTION 2, SECTION 16):
- Hazard statements
- Supplementary information
- Information on basic physical and chemical properties (SECTION 9):
- Flash Point

#### Texts of the legislative phrases mentioned in section 2:

#### H319: Causes serious eye irritation.

- H336: May cause drowsiness or dizziness.
- H315: Causes skin irritation.
- H412: Harmful to aquatic life with long lasting effects.
- H229: Pressurised container: May burst if heated.
- H222: Extremely flammable aerosol.

#### 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

#### CLP Regulation (EC) No 1272/2008:

Acute Tox. 4: H312+H332 - Harmful in contact with skin or if inhaled.

Aquatic Acute 1: H400 - Very toxic to aquatic life.

Aquatic Chronic 1: H410 - Very toxic to aquatic life with long lasting effects.

Eye Dam. 1: H318 - Causes serious eye damage.

Eye Irrit. 2: H319 - Causes serious eye irritation.

Flam. Gas 1A: H220 - Extremely flammable gas.

Flam. Liq. 2: H225 - Highly flammable liquid and vapour.

Flam. Liq. 3: H226 - Flammable liquid and vapour.

Press. Gas: H280 - Contains gas under pressure, may explode if heated.

Skin Irrit. 2: H315 - Causes skin irritation.

STOT SE 3: H335 - May cause respiratory irritation.

STOT SE 3: H336 - May cause drowsiness or dizziness.

#### Classification procedure:

\*\* Changes with regards to the previous version

Printing: 07/08/2024	Date of compilation: 02/11/2016	Revised: 07/08/2024	Version: 5 (Replaced 4)				
SECTION 16: OTHE	ER INFORMATION ** (continued)						
STOT SE 3: Cal Skin Irrit. 2: Ca	ulation method						
	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 bibli	ographical sources:						
http://echa.eur http://eur-lex.e							
Abbreviations	and acronyms:						
IMDG: Internat IATA: Internation	ADR: European agreement concerning the international carriage of dangerous goods by road IMDG: International maritime dangerous goods code IATA: International Air Transport Association ICAO: International Civil Aviation Organisation						
COD: Chemical	COD: Chemical Oxygen Demand BOD5: 5day biochemical oxygen demand						
BCF: Bioconcen LD50: Lethal Do	BCF: Bioconcentration factor LD50: Lethal Dose 50						
EC50: Effective	LC50: Lethal Concentration 50 EC50: Effective concentration 50						
Koc: Partition c	LogPOW: Octanolwater partition coefficient Koc: Partition coefficient of organic carbon						
UFI: unique for IARC: Internati	mula identifier onal Agency for Research on Cancer						

\*\* Changes with regards to the previous version

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.

