		SAFETY DATA SHEET		
according to regulation of Europian parliament and Council (ES) number 1907/2006 according Committee regulation (EU) number 878/2020				
Revisi	of Issue: on date: ct name:	10. 05. 2024 SANAKRYL ANTIKOR EP/A - compo	Version number: 1 Replaces version: - nent A	No. of pages: S
Tioda	ot name.			
1.	Section 1:	Identification of substance/mixture and of the company/	-	
1.1	Product ide		SANAKRYL ANTIKOR EP/A - co	mponent A
	UFI code:	ct is not a nanoform, nor does it contain any nanoforms.	not relevant	
1.2		lentified uses of the substance or mixture and uses advised a		
1.2.1		lentified use:		
	Life cycle p	phases:	PW (wide use by professionals - t	oasic)
			IS (use in industrial installations)	
	Usage Nar		SU0	
	Market des	e description:	Component A - two component ep PC9a	boxy anti-corrosion coating
		g Activity Name:	spraving techniques in industrial plants	
	00111100111		roller or brush application	
	Contributin	g activities descriptor:	non-industrial spraying techniques PROC7	5
			PROC10 PROC11	
	More inforr	nation:	technical function of the product ir this use:	epoxy anti-corrosion coating
			quantity to use:	0 - 10 t / yr No
			Regulatory status by use: a limited number of devices for	No
			this use:	
			the subsequent period of use relevant to this use:	12 months
			an overview of environmental release categories for each life cycle stage:	ERC2; ERC5; ERC6d; ERC8c; ERC8f; ERC10a; ERC11a; ERC12a
			supplied as a mixture	
1.2.2	Uses advis	-	all other uses	
1.3		he supplier of the safety data sheet:		
	Producer a Adress:	nd supplier:	AUSTIS a. s.	E Slivence
	Telephone	number:	K Austisu 680, 154 00 PRAHA +420 251 099 111	- Silvenec
	Fax:		+420 251 099 112	
	e-mail		austis@austis.cz	
1.4		/ telephone number: he Toxicologicaly information Na Bojišti 1, 120 00 Prague 2,	+420 251 099 247 Tel.: +420 224 919 293	+420 725 491 378
2.	Section 2:	Hazard identification		
2.1	Classificati	on of the substance or mixture	The mixture is classified as dange	rous for the environment.
2.2	Classificati Label elem	on under Regulation 1272/2008/EU ents	Aquatic Chronic 2; H411	
	Symbols:		GHS09	
	Signal word		No signal word is used	
		a hazardous substance:	trizinc bis(orthophosphate) and zir	
	Hazard Sta Precaution		H411: Toxic to aquatic life with lor P273: Avoid release to the enviror	
	Precautionary Statement:		<ul> <li>P391: Collect spillage.</li> <li>P501: Dispose of contents/container by incineration in an incineration or disposal of hazardous waste in landfills for hazardous waste.</li> </ul>	
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# SDS 22/2024A

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23 Other hazards: The mixture does not meet criteria to be classified as PBT or vPvB substances. The mixture is not endocrine disruptor, nor does it contain anv. Other risks: EUH208: It contains 2,4,7,9-tetramethyldec-5-yne-4,7-diol (ES: 204-809-1) and reaction mixtue: CMIT/MIT (3:1) [Index number: 613-167-00-5]. May cause an allergic reaction. Section 3: Composition / information on ingredients 3 A mixture of an aqueous dispersion of acrylic resins, pigments, fillers and additives. 3.2 Mixtures 100:7 Mixing ratio of components A and B: Chemical name: trizinc bis (orthophosphate) zinc oxide Content [%]: < 5 < 15 030-011-00-6 030-013-00-7 Index number: CAS 7779-90-0 1314-13-2 EC number (EINECS): 231-944-3 215-222-5 **REACH Registration number:** 01-2119485044-40-00XX 01-2119463881-32-0XXX Classification according to Directive 1272/2008/EU: Aquatic Acute 1; H400 Aquatic Acute 1; H400 Aquatic Chronic 1; H410 Aquatic Chronic 1; H410 M = 1 (acute) Specific concentration limits, M-factors: M = 1 (acute) M = 1 (chronic) M = 1 (chronic) Mixture CMIT/MIT (3:1) Chemical name: 2,4,7,9-tetramethyldec-5-yne-4,7diol Content [%]: < 0,13 < 0,0012 Index number: Not Assigned 613-167-00-5 CAS: 126-86-3 55965-84-9 EC number (EINECS): 204-809-1 911-418-6 01-2119954390-39-0XXX **REACH Registration number:** 01-2120764691-48-0XXX Classification according to Directive 1272/2008/EU: Eye Dam. 1; H318 Acute Tox. 2: H330 Skin Sens. 1; H317 Acute Tox. 2; H310 Aquatic Chronic 3; H412 Acute Tox. 3: H301 Skin Corr. 1C; H314 Eve Dam. 1; H318 Skin Sens. 1A; H317 Aquatic Acute 1; H400 Aquatic Chronic 1; H410 EUH071 Specific concentration limits, M-factors: Not Assigned Skin Corr. 1C; H314: C ≥ 0,6 % Eye Dam. 1; H318: C ≥ 0,6 % Skin Irrit. 2: H315:  $0.06 \% \le C < 0.6 \%$ Eye Irrit. 2; H319:  $0,06 \% \le C < 0,6 \%$ Skin Sens. 1A; H317: C ≥ 0,0015 % M = 100 (acute) M = 100 (chronic) This mixture contains ≥ 1 % titanium dioxide. The classification of Note: titanium dioxide according to Annex VI (as per Regulation (EC) No 1272/2008 of the European Parliament and of the Council) does not apply to this mixture according to Note 10. Full text of H - phrases in Section 16 4. Section 4: First aid measures 4.1 Description of first aid measures When providing first aid it is necessary to ensure safety of both victim and person rescuing. It is necessary to avoid chaotic behavior. Victim must be kept in mental and physical rest. Victim must be kept warm and must not get chilled. Take original container with label or safety data sheet with information about substance or mixture with you in case of medical examination. Inhalation: Break exposure, move to fresh air protecting the victim from cold. Provide medical treatment especially if coughing, shortness of breath or other symptoms persist. When on skin: Put away contaminated clothes and shoes, wash the contaminated spot with plenty of tepid water; if the skin is not irritated, soap can be used; seek doctor's advice, especially if the skin stays irritated. Eye Contact: Rinse eyes with plenty of water (10 to 15 min). Keep eyes open (even by force if necessary). If the victim is wearing contact lenses remove them immediately. Seek medical attention. Ingestion: Do not induce vomiting! Drink at least 0.5 liters of water with 5 to 10 tablets of crushed charcoal. In case of nausea contact the Toxicology Information Centre for need of medical treatment with information about composition of the mixture from the original container or SDS.

4.2 Most important symptoms and effects, both acute and delayed

4.3	The product may have adverse effects through inhalation and if swallowed. It can irritate skin, mucous membranes and eyes. Indication of any immediate medical attention and special treatment needed: Symptomatic treatment			
5.	Section 5: Fire-fighting measures			
5.1	Extinguishing media			
	Suitable extinguishing media: The product is not inflammable. Water spray (water mist), foam, carbon dioxide, dry powder.			
	Unsuitable extinguishing media: The strong water current. It can be spread fire.			
5.2	Specific danger linked to the substance or mixture: Carbon monoxide can be produced while burning.			
5.3	Advice for firefighters: wear a breathing apparatus and protective clothing.			
6.	Section 6: Accidental release measures			
6.1	Personal precautions, protective equipment and emergency procedures: Appropriate protective gloves, goggles, appropriate clothing, or respirator.			
6.1.1	For workers except for those intervening in emergency cases - instructions in case of accidental spill and leak of substance or mixture: a) use of appropriate protection (including personal protective equipment according to part 8 BL), in order to avoid any skin, eyes or personal clothing contamination;			
	b) removing possible sources of ignition, providing proper ventilation, control of dust - not relevant			
	c) emergency measures, for example necessary evacuation from dangerous area or consultation with an expert - not relevant			
6.1.2	For workers intervening in emergency cases - instructions for appropriate materials of personal protective suits (see part 8 BL)			
6.2	Environmental precautions: Prevent environmental pollution - leakage into drains, surface water, groundwater or soil.			
6.3	Methods and materials for limitation of leaks and for cleaning:			
6.3.1	Instructions for leak limitation of spilled substance or mixture a) enclose the spilled mixture, cover the canalization;			
	b) seal the damaged package			
6.3.2	Instructions for removal of spilled substance or mixture			
	Absorb with appropriate agent, hand over to authorized person for disposal.			
6.4	Reference to other sections: See also section 7., 8 and 13.			
7.	Section 7: Handling and storage			
7.1	Measures for safe manipulation:			
7.1.1	Recomendations:			
	a) Workers handeling the product have to get familiar with health and safety rules for work and have to obey these rules. Secure escape routs (enclosing of leaked mixture, sealing of demaged packages and so on), for fire prevention (remove ignition sources, non-sparkling tools and so on) and limit the production of aerosol and dust.			
	b) Obey measures for prevention of manipulation with incompatible substances or mixtures (see part 10) in common areas.			
	c) Store in original closed packages in temperature from +5 to +25 °C, do not expose to temperature under 0 °C (not even in short term). Do not expose to direct sunlight or other heat sources.			
710	d) Prevent the contamination of environment, i.e. leak into canalization, surface or underground water and soil.			
7.1.2	Instructions for general hygiene of work: a) Do not eat, drink or smoke on work areas.			
	b) After working with product wash your hands with soap and water, eventualy use regeneration hand cream.			
	c) Before entering dining areas, remove contaminated clothing and protective equipment.			
7.2	Conditions for safe storage of substances and mixtures including incompatible substances and mixtures: Store in dry and well-ventilated storages in original closed packages in temperatures from +5 to +25 °C, do not expose to temperature under 0 °C (not even in short term). Do not expose to direct sunlight or other heat sources. Prevent any contact with oxidazing substances, strong acids and bases. Do not store with food, drinks and feed. The product is not a flamable liquid according to ČSN 65 0201.			
7.3	Specific end use: see part 1.2; coating procedure and recomendations are listed in technical list of the product, or in other product documentation.			
8.	Section 8: Exposure controls / personal protection			
8.1	Control parameters:			
	Exposure limits EH40/2005 (WELs):			
	Trizinc bis(orthophosphate) (ES: 231-944-3)			
	DNEL (Workers, Hazard via inhalation route, Systemic effects, Long term 5 mg/m <sup>3</sup> exposure)			
	DNEL (Workers, Hazard via dermal route, Systemic effects, Long term 83 mg/kg bw/day exposure)			
	NOAEL (Workers, Hazard via dermal route, Systemic effects, Long term 83 mg/kg bw/day exposure)			
	DNEL (General Population, Hazard via inhalation route, Systemic effects, 2,5 mg/m <sup>3</sup> Long term exposure)			
	DNEL (General Population, Hazard via dermal route, Systemic effects, 83 mg/kg bw/day Long term exposure)			
	NOAEL (General Population, Hazard via dermal route, Systemic effects, 83 mg/kg bw/day Long term exposure)			

DNEL (General Population, Hazard via oral route, Systemic effects, Long term exposure)	0,83 mg/kg bw/day
NOAEL (General Population, Hazard via oral route, Systemic effects,	0,83 mg/kg bw/day
Long term exposure) PNEC aqua (freshwater)	20,6 μg/L
PNEC aqua (marine water)	6,1 μg/L
PNEC STP	100 μg/L
PNEC sediment (freshwater)	117,8 mg/kg sediment dw
PNEC sediment (marine water)	56,5 mg/kg sediment dw
PNEC soil	35,6 mg/kg soil dw
Zinc oxide (ES: 215-222-5)	
DNEL (Workers, Hazard via inhalation route, Systemic effects, Long term exposure)	5 mg/m <sup>3</sup>
NOAEC (Workers, Hazard via inhalation route, Systemic effects, Long	5 mg/m <sup>3</sup>
term exposure)	o mg/m
DNEL (Workers, Hazard via inhalation route, Local effects, Long term	0,5 mg/m <sup>3</sup>
exposure) DNEL (Workers, Hazard via dermal route, Systemic effects, Long term	83 mg/kg bw/day
exposure)	oo mg/ng om/day
NOAEL (Workers, Hazard via dermal route, Systemic effects, Long term	83 mg/kg bw/day
exposure) DNEL (General Population, Hazard via inhalation route, Systemic effects,	0 E
Long term exposure)	2,5 mg/m <sup>2</sup>
NOAEC (General Population, Hazard via inhalation route, Systemic	2,5 mg/m <sup>3</sup>
effects, Long term exposure)	92 malka huldov
DNEL (General Population, Hazard via dermal route, Systemic effects, Long term exposure)	83 mg/kg bw/day
NOAEL (General Population, Hazard via dermal route, Systemic effects,	83 mg/kg bw/day
Long term exposure)	
DNEL (General Population, Hazard via oral route, Systemic effects, Long term exposure)	0,83 mg/kg bw/day
NOAEL (General Population, Hazard via oral route, Systemic effects,	0,83 mg/kg bw/day
Long term exposure)	
PNEC aqua (freshwater)	20,6 μg/L
PNEC aqua (marine water)	6,1 μg/L
	400 //
PNEC STP	100 μg/L 117 8 mg/kg apdimont dw
PNEC sediment (freshwater)	117,8 mg/kg sediment dw
PNEC sediment (freshwater) PNEC sediment (marine water)	117,8 mg/kg sediment dw 56,5 mg/kg sediment dw
PNEC sediment (freshwater)	117,8 mg/kg sediment dw
PNEC sediment (freshwater) PNEC sediment (marine water) PNEC soil	117,8 mg/kg sediment dw 56,5 mg/kg sediment dw 35,6 mg/kg soil dw
PNEC sediment (freshwater) PNEC sediment (marine water) PNEC soil 2,4,7,9-tetramethyldec-5-yne-4,7-diol [ES: 204-809-1]: DNEL (Workers, Hazard via inhalation route, Systemic effects, Long term exposure)	117,8 mg/kg sediment dw 56,5 mg/kg sediment dw 35,6 mg/kg soil dw 1,76 mg/m <sup>3</sup>
<ul> <li>PNEC sediment (freshwater)</li> <li>PNEC sediment (marine water)</li> <li>PNEC soil</li> <li>2,4,7,9-tetramethyldec-5-yne-4,7-diol [ES: 204-809-1]:</li> <li>DNEL (Workers, Hazard via inhalation route, Systemic effects, Long term exposure)</li> <li>NOAEC (Workers, Hazard via inhalation route, Systemic effects, Long</li> </ul>	117,8 mg/kg sediment dw 56,5 mg/kg sediment dw 35,6 mg/kg soil dw
PNEC sediment (freshwater) PNEC sediment (marine water) PNEC soil 2,4,7,9-tetramethyldec-5-yne-4,7-diol [ES: 204-809-1]: DNEL (Workers, Hazard via inhalation route, Systemic effects, Long term exposure)	117,8 mg/kg sediment dw 56,5 mg/kg sediment dw 35,6 mg/kg soil dw 1,76 mg/m <sup>3</sup> 132 mg/m <sup>3</sup>
PNEC sediment (freshwater) PNEC sediment (marine water) PNEC soil <b>2,4,7,9-tetramethyldec-5-yne-4,7-diol [ES: 204-809-1]:</b> DNEL (Workers, Hazard via inhalation route, Systemic effects, Long term exposure) NOAEC (Workers, Hazard via inhalation route, Systemic effects, Long term exposure) DNEL (Workers, Hazard via inhalation route, Systemic effects, Acute/short term exposure)	117,8 mg/kg sediment dw 56,5 mg/kg sediment dw 35,6 mg/kg soil dw 1,76 mg/m <sup>3</sup> 132 mg/m <sup>3</sup> 5,28 mg/m <sup>3</sup>
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<ul> <li>PNEC sediment (freshwater)</li> <li>PNEC sediment (marine water)</li> <li>PNEC soil</li> <li>2,4,7,9-tetramethyldec-5-yne-4,7-diol [ES: 204-809-1]:</li> <li>DNEL (Workers, Hazard via inhalation route, Systemic effects, Long term exposure)</li> <li>NOAEC (Workers, Hazard via inhalation route, Systemic effects, Long term exposure)</li> <li>DNEL (Workers, Hazard via inhalation route, Systemic effects, Acute/short term exposure)</li> <li>NOAEC (Workers, Hazard via inhalation route, Systemic effects, Acute/short term exposure)</li> <li>NOAEC (Workers, Hazard via inhalation route, Systemic effects, Acute/short term exposure)</li> <li>NOAEC (Workers, Hazard via dermal route, Systemic effects, Long term exposure)</li> <li>NOAEL (Workers, Hazard via dermal route, Systemic effects, Long term exposure)</li> </ul>	117,8 mg/kg sediment dw 56,5 mg/kg sediment dw 35,6 mg/kg soil dw 1,76 mg/m <sup>3</sup> 132 mg/m <sup>3</sup> 5,28 mg/m <sup>3</sup> 132 mg/m <sup>3</sup>
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<ul> <li>PNEC sediment (freshwater)</li> <li>PNEC sediment (marine water)</li> <li>PNEC soil</li> <li>2,4,7,9-tetramethyldec-5-yne-4,7-diol [ES: 204-809-1]:</li> <li>DNEL (Workers, Hazard via inhalation route, Systemic effects, Long term exposure)</li> <li>NOAEC (Workers, Hazard via inhalation route, Systemic effects, Long term exposure)</li> <li>DNEL (Workers, Hazard via inhalation route, Systemic effects, Acute/short term exposure)</li> <li>NOAEC (Workers, Hazard via inhalation route, Systemic effects, Acute/short term exposure)</li> <li>NOAEC (Workers, Hazard via inhalation route, Systemic effects, Long term exposure)</li> <li>NOAEC (Workers, Hazard via dermal route, Systemic effects, Long term exposure)</li> <li>NOAEL (Workers, Hazard via dermal route, Systemic effects, Long term exposure)</li> <li>NOAEL (Workers, Hazard via dermal route, Systemic effects, Acute/short term exposure)</li> <li>NOAEL (Workers, Hazard via dermal route, Systemic effects, Acute/short term exposure)</li> <li>NOAEL (Workers, Hazard via dermal route, Systemic effects, Acute/short term exposure)</li> <li>NOAEL (Workers, Hazard via dermal route, Systemic effects, Acute/short term exposure)</li> <li>NOAEL (General Population, Hazard via inhalation route, Systemic effects, Long term exposure)</li> <li>NOAEC (General Population, Hazard via inhalation route, Systemic effects, Acute/short term exposure)</li> <li>NOAEC (General Population, Hazard via inhalation route, Systemic effects, Acute/short term exposure)</li> <li>NOAEC (General Population, Hazard via inhalation route, Systemic effects, Acute/short term exposure)</li> <li>NOAEC (General Population, Hazard via inhalation route, Systemic effects, Acute/short term exposure)</li> <li>NOAEC (General Population, Hazard via inhalation route, Systemic effects, Long term exposure)</li> <li>NOAEC (General Population, Hazard via dermal route, Systemic effects, Long term exposure)</li> <li>NOAEC (General Population, Hazard via dermal route, Systemic effects, Long term exposure)</li> </ul>	117,8 mg/kg sediment dw 56,5 mg/kg sediment dw 35,6 mg/kg soil dw 1,76 mg/m <sup>3</sup> 132 mg/m <sup>3</sup> 5,28 mg/m <sup>3</sup> 132 mg/m <sup>3</sup> 0,5 mg/kg bw/day 150 mg/kg bw/day 1,5 mg/kg bw/day 150 mg/m <sup>3</sup> 150 mg/m <sup>3</sup> 1,29 mg/m <sup>3</sup> 150 mg/m <sup>3</sup> 1,29 mg/m <sup>3</sup> 150 mg/m <sup>3</sup> 1,50 mg/m <sup>3</sup>
<ul> <li>PNEC sediment (freshwater)</li> <li>PNEC sediment (marine water)</li> <li>PNEC soil</li> <li>2,4,7,9-tetramethyldec-5-yne-4,7-diol [ES: 204-809-1]:</li> <li>DNEL (Workers, Hazard via inhalation route, Systemic effects, Long term exposure)</li> <li>NOAEC (Workers, Hazard via inhalation route, Systemic effects, Long term exposure)</li> <li>DNEL (Workers, Hazard via inhalation route, Systemic effects, Acute/short term exposure)</li> <li>NOAEC (Workers, Hazard via inhalation route, Systemic effects, Acute/short term exposure)</li> <li>NOAEC (Workers, Hazard via inhalation route, Systemic effects, Acute/short term exposure)</li> <li>NOAEL (Workers, Hazard via dermal route, Systemic effects, Long term exposure)</li> <li>NOAEL (Workers, Hazard via dermal route, Systemic effects, Long term exposure)</li> <li>NOAEL (Workers, Hazard via dermal route, Systemic effects, Acute/short term exposure)</li> <li>NOAEL (Workers, Hazard via dermal route, Systemic effects, Acute/short term exposure)</li> <li>NOAEL (Workers, Hazard via dermal route, Systemic effects, Acute/short term exposure)</li> <li>NOAEL (Workers, Hazard via dermal route, Systemic effects, Acute/short term exposure)</li> <li>NOAEL (General Population, Hazard via inhalation route, Systemic effects, Long term exposure)</li> <li>NOAEC (General Population, Hazard via inhalation route, Systemic effects, Acute/short term exposure)</li> <li>NOAEC (General Population, Hazard via inhalation route, Systemic effects, Acute/short term exposure)</li> <li>NOAEC (General Population, Hazard via inhalation route, Systemic effects, Acute/short term exposure)</li> <li>NOAEC (General Population, Hazard via inhalation route, Systemic effects, Acute/short term exposure)</li> <li>NOAEC (General Population, Hazard via inhalation route, Systemic effects, Acute/short term exposure)</li> <li>NOAEC (General Population, Hazard via dermal route, Systemic effects, Long term exposure)</li> <li>NOAEC (General Population, Hazard via dermal route, Systemic effects, Long term exposure)<td>117,8 mg/kg sediment dw 56,5 mg/kg sediment dw 35,6 mg/kg soil dw 1,76 mg/m<sup>3</sup> 132 mg/m<sup>3</sup> 5,28 mg/m<sup>3</sup> 132 mg/m<sup>3</sup> 0,5 mg/kg bw/day 150 mg/kg bw/day 1,5 mg/kg bw/day 0,43 mg/m<sup>3</sup> 150 mg/m<sup>3</sup> 1,29 mg/m<sup>3</sup> 1,29 mg/m<sup>3</sup></td></li></ul>	117,8 mg/kg sediment dw 56,5 mg/kg sediment dw 35,6 mg/kg soil dw 1,76 mg/m <sup>3</sup> 132 mg/m <sup>3</sup> 5,28 mg/m <sup>3</sup> 132 mg/m <sup>3</sup> 0,5 mg/kg bw/day 150 mg/kg bw/day 1,5 mg/kg bw/day 0,43 mg/m <sup>3</sup> 150 mg/m <sup>3</sup> 1,29 mg/m <sup>3</sup> 1,29 mg/m <sup>3</sup>

NOAEL (General Population, Hazard via dermal route, Systemic effects, 150 mg/kg bw/day Acute/short term exposure) DNEL (General Population, Hazard via oral route, Systemic effects, Long 0,25 mg/kg bw/day term exposure) DNEL (General Population, Hazard via oral route, Systemic effects, 0,75 mg/kg bw/day Acute/short term exposure) NOAEL (General Population, Hazard via oral route, Systemic effects, 150 mg/kg bw/day Acute/short term exposure) PNEC aqua (freshwater) 0.04 mg/L 0,004 mg/L PNEC aqua (marine water) PNEC STP 7 mg/L PNEC sediment (freshwater) 0,32 mg/kg sediment dw PNEC sediment (marine water) 0,032 mg/kg sediment dw PNEC soil 0.028 ma/ka soil dw 8.2 Exposure controls Ensure adequate ventilation. Ensure protective equipment is worn while working with the product. Contaminated work clothes can be reused after thorough cleaning. Wash your hands and face with soap and water after use. Do not eat, drink or smoke while working with the product. 8.2.1 Appropriate engineering controls: Observe the usual precautions to protect the health and well-ventilated. 8.2.2 Individual protection measures, such as personal protective equipment: Occupational exposure is governed by Directive 89/686/EEC therefore any use of personal protective equipment must be in accordance with this Regulation. a) Eyes and face protection: Suitable safety goggles (EN 166), face shiled. b) Skin protection: Common safety clothing with long sleave and shoes; take of the contaminated clothing and wash your skin with soap and water b-1) Hands protection: suitable protective gloves (made from rubber - according to EN 374), wash your hands with soap and water after work, c) Airways protection: with proper area ventilation not required. When spraying, face half-shiled is recomended for gass filtration (EN 405) or quarter-shiled with gass filter (EN 140, EN 141). d) Heat hazard: Special attention must be paid to construction of personal protective measures, when specifying protective measures for protection against materials, which are considered to be heat hazard. Not relevant for this product. 8.2.3 Environmental exposure controls: Avoid infiltration of surface and groundwater and soil. 9. Section 9: Physical and chemical properties 9.1. Information on basic physical and chemical properties viscous liquid a) State color shown on the cover b) Color characteristic of acrylic dispersion c) Odour: Odor threshold: Not specified approximately 0 d) Melting/Freezing point (temperature range) (°C): approximately 100 e) Boiling point or initial boiling point and boiling range (°C) non-flammable liquid f) Combustibility: Not specified g) Explosion limints: upper limit (% volume): Not specified lower limit (% volume): Not specified h) Point of ignition: Not specified i) Temperature of self-ignition: j) Temperature of decomposition (°C): Not specified approximately 8 - 10 k) pH (23 °C) Not specified I) Kinematic viscosity: m) Solubility (23 °C) unlimited miscibility - with water: Not specified - with fats: Not specified n) Partition coefficient n - octanol/water: Not specified o) Steam pressure (20 °C): p) Density and/or relative density (20 °C): approximately 1,20 - 1,30 g.cm<sup>-3</sup> q) Relative viscosity of steam (at °C): Not specified Not specified r) Particles characteristics: 92 Other information: 9.2.1 is not relevant Information about class of physical hazard: 9.2.2 Other safety characteristics Evaporation rate: Not specified Dynamic viscosity: Not specified Explosive properties: Not specified Oxidizing properties: Not specified VOC (Mixture A + B) 80 g/L

## 10. Section 10: Stability and reactivity

Section 11: Toxicological information

11.

- Product is stable under recommended storage and handling conditions.
- 10.1 Reactivity: Product is not reactive under recommended storage and handling conditions.
- 10.2 Chemical stability: Product is stable under recommended storage and handling conditions.
- 10.3 Possibility of hazardous reactions: In case of contact with substances reacting dangerously with water.
- 10.4 Conditions to avoid: Temperatures below 0 °C and above 100 °C cause degradation of the product. Temperatures above recommended storage temperature reduce life of the product.
- 10.5 Incompatible materials: Substances reacting with water, strong acids and bases, oxidizing agents, uncontrolled contact with epoxy-groups.
- 10.6 Hazardous Decomposition Products: Carbon monoxide may form during burning.

#### 11.1 Information about hazard classes acording to (ES) č. 1272/2008 a) acute toxicity: the classification cirteria are not met based on avilable information - LD<sub>50</sub>, oral, rat (mg.kg<sup>-1</sup>): the classification cirteria are not met based on avilable information - LD<sub>50</sub>, dermal, rat or rabbit (mg.kg<sup>-1</sup>): the classification cirteria are not met based on avilable information - LC<sub>50</sub>, inhalation, rat, for aerosols or particles (mg.kg<sup>-1</sup>): the classification cirteria are not met based on avilable information - LC<sub>50</sub>, inhalation, rat, for gases and vapours (mg.kg<sup>-1</sup>): the classification cirteria are not met based on avilable information b) corrosivity/skin irritation: the classification cirteria are not met based on avilable information c) serious eye damage / eyes irritation: the classification cirteria are not met based on avilable information d) sensitivity of airways / sensitivity of skin: the classification cirteria are not met based on avilable information. e) germ cells mutagenicity: the classification cirteria are not met based on avilable information f) carcinogenicity: the classification cirteria are not met based on avilable information g) toxicity for reproduction: the classification cirteria are not met based on avilable information h) toxicity for specific organs - single exposure: the classification cirteria are not met based on avilable information i) toxicity for specific organs - multiple exposures: the classification cirteria are not met based on avilable information j) hazards while inhaled: the classification cirteria are not met based on avilable information Human experience: No detrimental effects were found upon compliance with the prescribed safety measures. Tests on animals: Were not performed 11.1.1 Information for each hazard class or breakdown: see above 11.1.2 Toxicological properties of mixture not avilable Trizinc bis(orthophosphate) (ES: 231-944-3), Zinc oxide (ES: 215-222-5) see part 8 and 2,4,7,9-tetramethyldec-5-yne-4,7-diol [ES: 204-809-1] 11.1.3 If enough information from substance/mixture trials exist, it might be not relevant necessary to sum up results of used studies, for example according to exposure run 11.1.4 If the classification criteria are not met for specific hazard class, relevant concentration limits were not exceeded information explaining the justification should be stated. 11.1.5 Information about likely exposure run no effects on human health are known 11.1.6 Symptoms corresponding to physical, chemical and toxicological features no effects on human health are known 11.1.7 Belated and immediate effects and chronical effects of short/long term no effects on human health are known exposure 11.1.8 Interactive effects unknown 11.1.9 Lack of specific data not relevant 11.1.1 (Mixtures see part 8 11.1.1' Mixtures information compared to substance information 1) Substances in the mixture can react with each other inside of a body and can cause different levels of absorption, metabolism and secretion. 2) It is necessary to consider, if concentration of each substance is sufficient to contributeto mixture's effects on health. For each substance a) if the information are doubled, they are listed only once for a Not relevant for this mixture. substance as a whole, for example when two different substances are causing vomiting and diarrhea; b) if it is not likely the effects will appear with current concentrations, for Not relevant for this mixture. example when weak irritating substance is disolved in non-irritating solution to a level under certain concentration; c) if the information about mutual effects of substances in the mixture are see part 8 unavilable, no assumptions will be listed and instead effects on healtf of each substance will be listed. 11.1.12 Other information None 11.2 Other hazards information 11.2.1 Features causing disruption of endocrinal systém Not relevant for this mixture. 11.2.2 Additional data: None 12. Section 12: Ecological information

12.1 Toxicity

Toxic to aquatic life with long lasting effects.

	Acute toxicity for water organisms:				
	- LC <sub>50</sub> , 96 hours, fish (mg/kg):	Not set			
	- LC <sub>50</sub> , 48 hours, fish (mg/kg):	Not set			
	- IC <sub>50</sub> , 72 hours, algae (mg/kg):	Not set			
12.2	Persistence and degradability:	Not set			
12.3	Bioaccumulative potential:	Not set			
12.4	Mobility in soil:				
12.5	Results of PBT and vPvB	It was not determined, the blend is miscible with water. The mixture does not meet the criteria for classification as PBT or vPvB.			
12.6	Features causing disruption of endocrinal systém	Unknown for this mixture			
12.7	Other adverse effects:	See Section 2			
	Additional data:		s components are given below		
	Additional data: Details on the toxicity of hazardous components are given below.				
	Toxicity Data for Hazardous components				
	Component	trizinc bis (orthophosphate)	Zinc oxide		
	CAS number	7779-90-0	1314-13-2		
	Toxicity to algae	NOEC = 60 μg/L (72 h)	EC <sub>10</sub> = 84 μg/L (72 h)		
			NOEC = 4,9 $\mu$ g/L (72 h)		
	Toxicity to fish	LC <sub>50</sub> = 166 μg/L (96 h)	$LC_{50} = 439 \ \mu g/L \ (96 \ h)$		
	Toxicity to water fleas	LC <sub>50</sub> = 1220 µg/L (48 h)	LC <sub>50</sub> = 1220 µg/L (48 h)		
		$EC_{50} = 860 \text{ mg/L} (48 \text{ h})$	$EC_{50} = 860 \text{ mg/L} (48 \text{ h})$		
13.	Section 13: Disposal considerations				
13.1	Methods of waste management:				
	a) Appropriate methods of substance, mixture and contaminated package	ging disposal: Product remnants and	packaging with product remnants		
	must be incinerated in a hazardous waste incinerator or kept at a hazard				
	b) Physical / chemical properties that can affect means of waste handlin	g: Both A and B components are liqu	ids that are freely miscible with		
	water, after mixing and curing these behave as solid.				
	c) Avoidance of disposal through sewer: It is necessary to prevent leaka	ge of both components and hardene	d mixture into drains.		
	d) Special precautions for the recommended waste management: Avoid	contact with skin and eyes.			
14.	Section 14: Transport information				
14.1	UN number or ID number	UN3082			
14.1	UN number or ID number Required shipping label:	UN3082			
14.1		UN3082			
14.1	Required shipping label:	UN3082			
14.1	Required shipping label: ADR/RID/ADN:	UN3082			
14.1	Required shipping label:		Various; MARINE POLLUTANT		
14.1	Required shipping label: ADR/RID/ADN:		Various; MARINE POLLUTANT EMS group: F-A,S-F		
14.1	Required shipping label: ADR/RID/ADN: IMDG:				
14.1	Required shipping label: ADR/RID/ADN:				
14.1	Required shipping label: ADR/RID/ADN: IMDG:				
14.1	Required shipping label: ADR/RID/ADN: IMDG:				
	Required shipping label: ADR/RID/ADN: IMDG: ICAO TI:	UN3082	EMS group: F-A,S-F		
	Required shipping label: ADR/RID/ADN: IMDG: ICAO TI: Proper name of the United Nations for the shipment		EMS group: F-A,S-F JS SUBSTANCE, LIQUID, N.O.S.		
	Required shipping label: ADR/RID/ADN: IMDG: ICAO TI: Proper name of the United Nations for the shipment	ENVIRONMENTALLY HAZARDON	EMS group: F-A,S-F JS SUBSTANCE, LIQUID, N.O.S. TE] AND ZINC OXIDE)		
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	Required shipping label: ADR/RID/ADN: IMDG: ICAO TI: Proper name of the United Nations for the shipment Ground transport ADR/RID/ADN: Naval transport IMDG: Air transport ICAO TI: Transport hazard class(es):	ENVIRONMENTALLY HAZARDOU (TRIZINC BIS [ORTHOPHOSPHA ENVIRONMENTALLY HAZARDOU (TRIZINC BIS [ORTHOPHOSPHA ENVIRONMENTALLY HAZARDOU (TRIZINC BIS [ORTHOPHOSPHA	EMS group: F-A,S-F JS SUBSTANCE, LIQUID, N.O.S. TE] AND ZINC OXIDE) JS SUBSTANCE, LIQUID, N.O.S. TE] AND ZINC OXIDE) JS SUBSTANCE, LIQUID, N.O.S.		
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14.2	Required shipping label: ADR/RID/ADN: IMDG: ICAO TI: Proper name of the United Nations for the shipment Ground transport ADR/RID/ADN: Naval transport IMDG: Air transport ICAO TI: Transport hazard class(es): ADR/RID/ADN: IMDG: ICAO TI:	Image: A state of the stat	EMS group: F-A,S-F JS SUBSTANCE, LIQUID, N.O.S. TE] AND ZINC OXIDE) JS SUBSTANCE, LIQUID, N.O.S. TE] AND ZINC OXIDE) JS SUBSTANCE, LIQUID, N.O.S.		
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14.2	Required shipping label: ADR/RID/ADN: IMDG: ICAO TI: Proper name of the United Nations for the shipment Ground transport ADR/RID/ADN: Naval transport IMDG: Air transport ICAO TI: Transport hazard class(es): ADR/RID/ADN: IMDG: ICAO TI: Packing group:	Image: A state of the stat	EMS group: F-A,S-F JS SUBSTANCE, LIQUID, N.O.S. TE] AND ZINC OXIDE) JS SUBSTANCE, LIQUID, N.O.S. TE] AND ZINC OXIDE) JS SUBSTANCE, LIQUID, N.O.S.		
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14.2 14.3 14.4	Required shipping label: ADR/RID/ADN: IMDG: ICAO TI: Proper name of the United Nations for the shipment Ground transport ADR/RID/ADN: Naval transport IMDG: Air transport ICAO TI: Transport hazard class(es): ADR/RID/ADN: IMDG: ICAO TI: Packing group: ADR/RID/ADN: IMDG: ICAO TI:	A     A     Constant of the second of t	EMS group: F-A,S-F JS SUBSTANCE, LIQUID, N.O.S. TE] AND ZINC OXIDE) JS SUBSTANCE, LIQUID, N.O.S. TE] AND ZINC OXIDE) JS SUBSTANCE, LIQUID, N.O.S. TE] AND ZINC OXIDE) in containers by inland waterways.		
14.2 14.3 14.4	Required shipping label: ADR/RID/ADN: IMDG: ICAO TI: Proper name of the United Nations for the shipment Ground transport ADR/RID/ADN: Naval transport IMDG: Air transport ICAO TI: Transport hazard class(es): ADR/RID/ADN: IMDG: ICAO TI: Packing group: ADR/RID/ADN: IMDG: ICAO TI:	A     A     C	EMS group: F-A,S-F JS SUBSTANCE, LIQUID, N.O.S. TE] AND ZINC OXIDE) JS SUBSTANCE, LIQUID, N.O.S. TE] AND ZINC OXIDE) JS SUBSTANCE, LIQUID, N.O.S. TE] AND ZINC OXIDE) in containers by inland waterways.		
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## 15. Section 15: Regulatory information

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

Regulation of the European Parliament and Council Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals establishing a European Chemicals Agency, as amended

Regulation of the European Parliament and Council Regulation (EC) No 1272/2008 (CLP) as amended

Commision directive (EU) No. 878/2020

EH40/2005 Workplace exposure limits (second edition, published 2011). Containing the list of workplace exposure limits for use with the Control of Substances Hazardous to Health Regulations (as amended)

Were not performed

None

15.2 Assessment chemical safety of mixture:

## 16. Section 16: Other informations

Information stated in this safety data sheet is based on the current knowledge of EU legislation. It is recommendation in terms of health and safety as well as recommendation related to ecological matters that are essential to safe usage of the product.

a) New edition.

b) key or legend for abbreviations and accronyms used in the safety data sheet:

- LD<sub>50</sub> The lethal dose for 50 % mortality of the test population relative to a control sample.
- LC<sub>50</sub> Lethal concentration for 50 % mortality of the test population relative to a control sample.
- EC<sub>50</sub> Effective concentration for 50 % mortality of the test population relative to a control sample.
- EC<sub>10</sub> Effective concentration for 10 % mortality of the test population relative to a control sample.
- IC<sub>50</sub> Inhibitory concentration to reduce the growth or growth rate of 50% of the test population relative to a control sample.
- LL<sub>50</sub> Lethal loading doses of test substance resulting in 50% mortality
- EL<sub>50</sub> Effective loading doses of test substance resulting in 50% mortality
- PBT Persistent, bioaccumulative and toxic substances.
- vPvB Very persistent and very bioaccumulative substances.
- DNEL Derived No Effect Level derived concentration of the substance without adverse effects
- DMEL Derived Minimum Effect Level derived minimum level at which the adverse effects
- NOAEL No Observed Adverse Effect Level no negative effect was observed
- PNEC Predicted No Effect Concentration an estimate of the concentration of the substance without adverse effects
- NOELR No Observed Effect Loading Rate dosage rate without observed effect
- NOEC No Observed Effect Concentration concentration without observed effect
- NOEL No Observed Effect Level level without observed effect
- LOEC Lowest Observed Effect Concentration lowest concentrations with observable effects
- ADR European Agreement concerning the international carriage of dangerous goods by road.
- RID Regulations concerning the international carriage of dangerous goods by rail.
- IMDG International maritime code of dangerous goods.
- ICAO The International Civil Aviation Organization.
- IATA International Air Transport Association.
- GHS Globally Harmonized System of Classification and Labelling of Chemical substances.

c) important references to literature and data sources

Initial data sources are safety data sheets of the inherent (components).

d) in case of mixture, statement about evaluation method used for classification according to article 9 of directive (ES) number 1272/2008

For evaluation purposes, principles of extrapolation were used. Calculation methods.

e) List of H-sentences, whose full form is not listed in other parts.

/	
H301	Toxic if swallowed.
H310	Fatal in contact with skin.
H314	Causes severe skin burns and eye damage.
H315	Causes skin irritation.
H317	May cause an allergic skin reaction.
H318	Causes serious eye damage.
H318	Causes serious eye damage.
H319	Causes serious eye irritation.
H330	Fatal if inhaled.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.
H411	Toxic to aquatic life with long lasting effects.
EUH071	Causes burns to the respiratory tract.

Guidelines for training: As required by national legislation.

Recommended restrictions on use (i. e. non-statutory recommendations by supplier):

Product should not be used for other purposes than specified (see section 1.2). Because specific conditions of use are beyond supplier's control it is responsibility of the user to adapt notifications to local law and regulations. Safety information describe the product with regard to safety and can not be considered technical information about the product.