

Printing date 08/15/2022

Version number 9

Reviewed on 08/15/2022

1 Identification

- · Product identifier
 - · Product number PL80
 - Trade name: <u>Acrylic white TC 25 sh</u> • Application of the substance / the mixture For professional use

· Details of the supplier of the safety data sheet

- *Manufacturer/Supplier:* IVM Chemicals Srl Viale della Stazione 3 -27020 Parona (PV)Italy -Tel +39 038425441
- Information department: Environmental Health and safety office hseoffice @ivmchemicals.com
- Emergency telephone number: ChemTel Expert Assistance Hotline/SDS Fax Access by dialing 1-800-255-3924 or for International +1-813-248-0585.

2 Hazard(s) identification

· Classification of the substance or mixture	
Flammable Liquids 2	H225 Highly flammable liquid and vapor.
Skin Irrititation 2	H315 Causes skin irritation.
Eye Irritation 2A	H319 Causes serious eye irritation.
Sensitization - Skin 1	H317 May cause an allergic skin reaction.
Carcinogenicity 2	H351 Suspected of causing cancer.
Toxic to Reproduction 2	H361 Suspected of damaging fertility or the unborn child.
Specific Target Organ Toxicity - Single Exposure	e 3H336 May cause drowsiness or dizziness.
Specific Target Organ Toxicity - Repeated Exposure 2	H373 May cause damage to the central nervous system and the hearing organs

Aspiration Hazard 1

· Label elements

· GHS label elements

The product is classified and labeled according to the Globally Harmonized System (GHS). • Hazard pictograms

airways.



· Signal word Danger

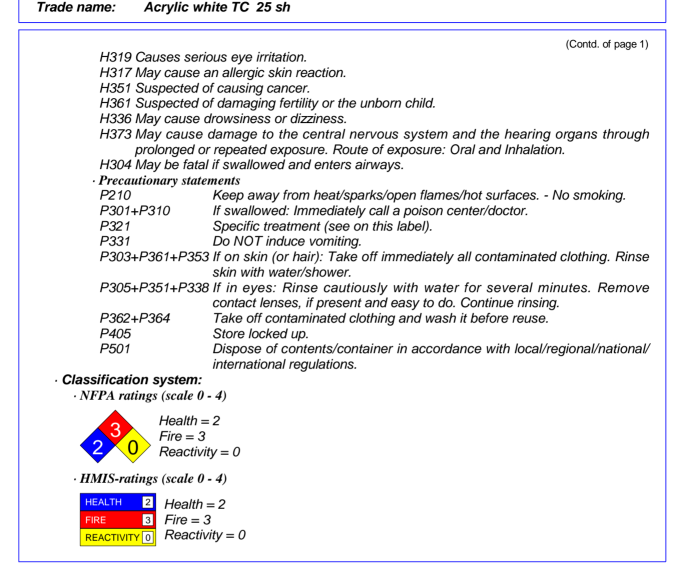
Hazard-determining components of labeling: xylene isobutyl acetate ethylbenzene toluene methyl methacrylate
Hazard statements H225 Highly flammable liquid and vapor. H315 Causes skin irritation. through prolonged or repeated exposure. Route of exposure: Oral and Inhalation. H304 May be fatal if swallowed and enters



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3 Composition/information on ingredients

· Chemical characterization: Mixtures

· Description: Mixture: consisting of the following components.

· Dangerous components:		
110-19-0	isobutyl acetate	20-24.99%
	 Flammable Liquids 2, H225 Specific Target Organ Toxicity - Single Exposure 3, H336 	
78-93-3	butanone	10-12.49%
	 Flammable Liquids 2, H225 Eye Irritation 2A, H319; Specific Target Organ Toxicity - Single Exposure 3, H336 	
1330-20-7	xylene	5-9.99%
	 Flammable Liquids 3, H226 Specific Target Organ Toxicity - Repeated Exposure 2, H373; Aspiration Hazard 1, H304 	
	Acute Toxicity - Dermal 4, H312; Acute Toxicity - Inhalation 4, H332; Skin Irrititation 2, H315; Eye Irritation 2A, H319; Specific Target Organ Toxicity - Single Exposure 3, H335 Aquatic Acute 3, H402; Aquatic Chronic 3, H412	
		(Contd. on page



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123-86-4	n-butyl acetate	(Contd. of page)
	 Flammable Liquids 3, H226 Specific Target Organ Toxicity - Single Exposure 3, H336 	
100-41-4	ethylbenzene	1-2.49%
	 Flammable Liquids 2, H225 Carcinogenicity 2, H351; Specific Target Organ Toxicity - Repeated Exposure 2, H373; Aspiration Hazard 1, H304 Acute Toxicity - Inhalation 4, H332 Aquatic Chronic 3, H412 	
108-88-3	toluene	1-2.49%
	 Flammable Liquids 2, H225 Toxic to Reproduction 2, H361; Specific Target Organ Toxicity - Repeated Exposure 2, H373; Aspiration Hazard 1, H304 Skin Irrititation 2, H315; Specific Target Organ Toxicity - Single Exposure 3, H336 Aquatic Chronic 3, H412 	
108-65-6	2-methoxy-1-methylethyl acetate	<0.5%
	 Flammable Liquids 3, H226 Specific Target Organ Toxicity - Single Exposure 3, H336 	
80-62-6	methyl methacrylate	≥0.1-<0.5%
	 Flammable Liquids 2, H225 Skin Irrititation 2, H315; Sensitization - Skin 1, H317; Specific Target Organ Toxicity - Single Exposure 3, H335 	
77-99-6	propylidynetrimethanol	≥0.1-<0.5%
	Toxic to Reproduction 2, H361	
108-31-6	maleic anhydride	≥0.001-<0.01%
	 Sensitization - Respiratory 1, H334 Skin Corrosion 1B, H314 Acute Toxicity - Oral 4, H302; Sensitization - Skin 1, H317 	

4 First-aid measures

· Description of first aid measures

- General information:
 - Immediately remove any clothing soiled by the product.

Symptoms of poisoning may even occur after several hours; therefore medical observation for at least 48 hours after the accident.

personal protective equipment for first aid responders is recommended. (please see section 8) • After inhalation:

Supply fresh air and to be sure call for a doctor.

- In case of unconsciousness place patient stably in side position for transportation.
- · After skin contact:

Immediately wash with water and soap and rinse thoroughly.

Take off immediately all contaminated clothing, include underwear and shoes (if necessary). Rinse thoroughly with plenty of water for at least 20 minutes and take medical advise. If medical advise is needed have products container or label at hand.

• After eye contact: Rinse opened eye for several minutes under running water. If symptoms persist, consult a doctor.

· After swallowing: Do not induce vomiting; immediately call for medical help.

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- · Information for doctor:
 - Most important symptoms and effects, both acute and delayed Allergic reactions
 - For symptoms and effects caused by substances, refer to Section 11.
 - Indication of any immediate medical attention and special treatment needed No further relevant information available.

5 Fire-fighting measures

- · Extinguishing media
 - Suitable extinguishing agents:
 - Alcohol resistant foam
 - Alcohol resistant foam, CO, powder, water spray/mist.
 - · For safety reasons unsuitable extinguishing agents:
 - Do not use a jet water stream as it may scatter and spread fire.
- Special hazards arising from the substance or mixture During heating or in case of fire poisonous gases are produced. In case of fire, the following can be released: Nitrogen oxides (NOx) Carbon monoxide (CO)

· Advice for firefighters

Cool by spraying with water the containers to prevent product decomposition and the development of substances potentially hazardous for health and also, in the case of closed containers exposed to flames to prevent explosions.

· Protective equipment:

Hardhat with visor, fireproof clothing, suitable gloves and if necessary respiratory protective device.

6 Accidental release measures

Mount respi Wear protect Ensure adea Keep away Environme Methods at Absorb with Dispose cor Ensure adea See Section See Section See Section	recautions, protective equipment and emergency procedures ratory protective device. Stive equipment. Keep unprotected persons away. Quate ventilation from ignition sources Intal precautions: Do not allow to enter sewers/ surface or ground wate Intal precautions: Do not allow to enter sewers/ surface or ground wate Intal precautions: Do not allow to enter sewers/ surface or ground wate Intal precautions: Do not allow to enter sewers/ surface or ground wate Intal precautions: Do not allow to enter sewers/ surface or ground wate Intal precautions: I sand, diatomite, acid binders, universal binders, I staminated material as waste according to Section 13. Applicate ventilation. To other sections I for information on safe handling. I s for information on personal protection equipment. I s for disposal information. Action Criteria for Chemicals			
· PAC-1:				
13463-67-7	Titanium dioxide C.I. 77891 Pigment white 6	30 mg/m ³		
110-19-0	110-19-0 isobutyl acetate 450 ppm			
78-93-3	78-93-3 butanone 200 ppm			
1330-20-7	1330-20-7 xylene 130 ppm			
123-86-4 n-butyl acetate 5 ppm				
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		(Contd. of page 4
100-41-4	ethylbenzene	33 ppm
108-88-3 toluene		67 ppm
9002-84-0 Polytetrafluoroethylene		12 mg/m ³
108-65-6	108-65-6 2-methoxy-1-methylethyl acetate	
9002-88-4	Polyethylene low density	16 mg/m³
7631-86-9	silicon dioxide, chemically prepared	18 mg/m³
80-62-6	methyl methacrylate	17 ppm
· PAC-2:		•
13463-67-7	Titanium dioxide C.I. 77891 Pigment white 6	330 mg/m ³
110-19-0	isobutyl acetate	1300* ppm
78-93-3	butanone	2700* ppm
1330-20-7	xylene	920* ppm
123-86-4	n-butyl acetate	200 ppm
100-41-4	ethylbenzene	1100* ppm
108-88-3	toluene	560 ppm
9002-84-0	Polytetrafluoroethylene	130 mg/m ³
108-65-6	2-methoxy-1-methylethyl acetate	1,000 ppm
9002-88-4	Polyethylene low density	170 mg/m³
7631-86-9	silicon dioxide, chemically prepared	740 mg/m ³
80-62-6	methyl methacrylate	120 ppm
· PAC-3:		· · · · · · · · · · · · · · · · · · ·
13463-67-7	Titanium dioxide C.I. 77891 Pigment white 6	2,000 mg/m ³
110-19-0	isobutyl acetate	7500** ppm
78-93-3	butanone	4000* ppm
1330-20-7	xylene	2500* ppm
123-86-4	n-butyl acetate	3000* ppm
100-41-4	ethylbenzene	1800* ppm
108-88-3	toluene	3700* ppm
9002-84-0	Polytetrafluoroethylene	790 mg/m ³
108-65-6	2-methoxy-1-methylethyl acetate	5000* ppm
9002-88-4	Polyethylene low density	1,000 mg/m ³
7631-86-9	silicon dioxide, chemically prepared	4,500 mg/m ³
80-62-6	methyl methacrylate	570 ppm

7 Handling and storage

· Handling:

- · Precautions for safe handling
- Ensure good ventilation/exhaustion at the workplace. Open and handle receptacle with care.
- Prevent formation of aerosols.

Protect against electrostatic charges.

Keep respiratory protective device available.

- Use explosion-proof apparatus / fittings and spark-proof tools.
- \cdot Information about protection against explosions and fires:
- Keep ignition sources away Do not smoke.

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Pro	(Contd. of page 5				
	otect against electrostatic charges. ep respiratory protective device available.				
Conditions for safe storage, including any incompatibilities					
• Storage: • Requirements to be met by storerooms and receptacles:					
Store in a cool, well-ventilated area, away from heat and sources of ignition					
Provide solvent resistant, sealed floor.					
	Observe the label precautions, the expiration date for the use, if not indicated, is from				
	delivery date of goods.				
	In cases where there is no reported expiration date , it means that the product must be used within 8 months.				
	Information about storage in one common storage facility: Not required.				
•	Further information about storage conditions:				
	Keep receptacle tightly sealed.				
	Store in cool, dry conditions in well sealed receptacles. fic end use(s) Those typical of the product and the instructions in the data sheet if required.				
· speci					
8 Expo	osure controls/personal protection				
. Additi	ional information about design of technical systems: No further data; see item 7.				
	ol parameters				
· Cor	nponents with limit values that require monitoring at the workplace:				
The	e following constituents are the only constituents of the product which have a PEL, TLV of				
	er recommended exposure limit.				
At	this time, the remaining constituent has no known exposure limits.				
At a 110-19	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate				
At 1 110-19 PEL	this time, the remaining constituent has no known exposure limits.				
At a 110-19	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate				
At 1 110-19 PEL	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m ³ , 150 ppm Long-term value: 700 mg/m ³ , 150 ppm Short-term value: 150 ppm				
At i 110-19 PEL REL TLV	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Long-term value: 700 mg/m³, 150 ppm Short-term value: 150 ppm Long-term value: 50 ppm				
At a 110-1 9 PEL REL TLV 78-93-	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Long-term value: 700 mg/m³, 150 ppm Short-term value: 150 ppm Long-term value: 50 ppm -3 butanone				
At a 110-19 PEL REL TLV 78-93- PEL	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Long-term value: 700 mg/m³, 150 ppm Short-term value: 150 ppm Long-term value: 50 ppm -3 butanone Long-term value: 590 mg/m³, 200 ppm				
At a 110-1 9 PEL REL TLV 78-93-	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Long-term value: 700 mg/m³, 150 ppm Short-term value: 150 ppm Long-term value: 50 ppm -3 butanone Long-term value: 590 mg/m³, 200 ppm Short-term value: 885 mg/m³, 300 ppm				
At a 110-19 PEL REL TLV 78-93- PEL REL	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Long-term value: 700 mg/m³, 150 ppm Short-term value: 150 ppm Long-term value: 50 ppm 3 butanone Long-term value: 590 mg/m³, 200 ppm Short-term value: 885 mg/m³, 300 ppm Long-term value: 590 mg/m³, 200 ppm				
At a 110-19 PEL REL TLV 78-93- PEL	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Long-term value: 700 mg/m³, 150 ppm Short-term value: 150 ppm Long-term value: 50 ppm -3 butanone Long-term value: 590 mg/m³, 200 ppm Short-term value: 885 mg/m³, 300 ppm Long-term value: 590 mg/m³, 200 ppm Short-term value: 590 mg/m³, 200 ppm				
At a 110-19 PEL REL TLV 78-93- PEL REL	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Long-term value: 700 mg/m³, 150 ppm Short-term value: 150 ppm Long-term value: 50 ppm -3 butanone Long-term value: 590 mg/m³, 200 ppm Short-term value: 885 mg/m³, 300 ppm Long-term value: 590 mg/m³, 200 ppm Short-term value: 300 ppm Long-term value: 300 ppm Long-term value: 200 ppm				
At a 110-19 PEL REL 78-93- PEL REL TLV	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Long-term value: 700 mg/m³, 150 ppm Short-term value: 150 ppm Long-term value: 50 ppm 3 butanone Long-term value: 590 mg/m³, 200 ppm Short-term value: 885 mg/m³, 300 ppm Long-term value: 590 mg/m³, 200 ppm Short-term value: 300 ppm Long-term value: 200 ppm BEI				
At a 110-19 PEL REL 78-93- PEL REL TLV 1330-2	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Long-term value: 700 mg/m³, 150 ppm Short-term value: 150 ppm -3 butanone Long-term value: 590 mg/m³, 200 ppm Short-term value: 885 mg/m³, 300 ppm Long-term value: 590 mg/m³, 200 ppm Short-term value: 300 ppm Long-term value: 200 ppm BEI				
At a 110-19 PEL REL 78-93- PEL REL TLV 1330-2 PEL	this time, the remaining constituent has no known exposure limits. P-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Long-term value: 700 mg/m³, 150 ppm Short-term value: 150 ppm -3 butanone Long-term value: 590 mg/m³, 200 ppm Short-term value: 885 mg/m³, 300 ppm Long-term value: 590 mg/m³, 200 ppm Short-term value: 590 mg/m³, 200 ppm BEI 20-7 xylene Long-term value: 435 mg/m³, 100 ppm				
At a 110-19 PEL REL 78-93- PEL REL TLV 1330-2	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Long-term value: 700 mg/m³, 150 ppm Short-term value: 150 ppm Long-term value: 50 ppm 3 butanone Long-term value: 590 mg/m³, 200 ppm Short-term value: 885 mg/m³, 300 ppm Long-term value: 590 mg/m³, 200 ppm Short-term value: 300 ppm Long-term value: 200 ppm BEI 20-7 xylene Long-term value: 435 mg/m³, 100 ppm Short-term value: 655 mg/m³, 150 ppm				
At a 110-19 PEL REL 78-93- PEL REL 1330-2 PEL REL	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Long-term value: 700 mg/m³, 150 ppm Short-term value: 150 ppm 3 butanone Long-term value: 590 mg/m³, 200 ppm Short-term value: 885 mg/m³, 300 ppm Long-term value: 885 mg/m³, 200 ppm Short-term value: 590 mg/m³, 200 ppm Short-term value: 200 ppm BEI 20-7 xylene Long-term value: 435 mg/m³, 100 ppm Short-term value: 655 mg/m³, 150 ppm Long-term value: 435 mg/m³, 100 ppm				
At a 110-19 PEL REL 78-93- PEL REL TLV 1330-2 PEL	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Long-term value: 700 ppm Short-term value: 150 ppm Long-term value: 50 ppm 3 butanone Long-term value: 590 mg/m³, 200 ppm Short-term value: 885 mg/m³, 300 ppm Long-term value: 590 mg/m³, 200 ppm Short-term value: 590 mg/m³, 200 ppm Short-term value: 200 ppm BEI 20-7 xylene Long-term value: 435 mg/m³, 100 ppm Short-term value: 655 mg/m³, 100 ppm Short-term value: 435 mg/m³, 100 ppm				
At a 110-19 PEL REL 78-93- PEL REL 1330-2 PEL REL	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Long-term value: 700 mg/m³, 150 ppm Short-term value: 150 ppm 3 butanone Long-term value: 590 mg/m³, 200 ppm Short-term value: 885 mg/m³, 300 ppm Long-term value: 885 mg/m³, 200 ppm Short-term value: 590 mg/m³, 200 ppm Short-term value: 200 ppm BEI 20-7 xylene Long-term value: 435 mg/m³, 100 ppm Short-term value: 655 mg/m³, 150 ppm Long-term value: 435 mg/m³, 100 ppm				
At a 110-19 PEL REL 78-93- PEL REL 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-9 78-9 78-1 78-1 78-1 78-1 78-1 78-1 78-1	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Long-term value: 700 mg/m³, 150 ppm Short-term value: 150 ppm Long-term value: 50 ppm 3 butanone Long-term value: 590 mg/m³, 200 ppm Short-term value: 885 mg/m³, 300 ppm Long-term value: 590 mg/m³, 200 ppm Short-term value: 590 mg/m³, 200 ppm Bel 20-7 xylene Long-term value: 435 mg/m³, 100 ppm Short-term value: 655 mg/m³, 150 ppm Long-term value: 435 mg/m³, 100 ppm Short-term value: 655 mg/m³, 100 ppm Short-term value: 615 mg/m³, 100 ppm Short-term value: 615 mg/m³, 100 ppm Long-term value: 615 mg/m³, 100 ppm Long-term value: 615 mg/m³, 100 ppm				
At a 110-19 PEL REL 78-93- PEL REL 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-93- 78-9 78-9 78-1 78-1 78-1 78-1 78-1 78-1 78-1	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Short-term value: 700 mg/m³, 150 ppm Short-term value: 150 ppm Long-term value: 50 ppm 3 butanone Long-term value: 590 mg/m³, 200 ppm Short-term value: 885 mg/m³, 300 ppm Long-term value: 890 mg/m³, 200 ppm Short-term value: 300 ppm Long-term value: 200 ppm BEI 20-7 xylene Long-term value: 435 mg/m³, 100 ppm Short-term value: 435 mg/m³, 100 ppm Short-term value: 435 mg/m³, 100 ppm Short-term value: 435 mg/m³, 100 ppm Long-term value: 435 mg/m³, 100 ppm Short-term value: 435 mg/m³, 100 ppm Long-term value: 435 mg/m³, 100 ppm BEI, A4				
At a 110-19 PEL REL 78-93- PEL REL 1330-2 PEL REL TLV 1330-2 123-80	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Long-term value: 150 ppm Long-term value: 50 ppm 3 butanone Long-term value: 590 mg/m³, 200 ppm Short-term value: 885 mg/m³, 300 ppm Long-term value: 885 mg/m³, 300 ppm Short-term value: 590 mg/m³, 200 ppm Short-term value: 300 ppm Long-term value: 200 ppm BEI 20-7 xylene Long-term value: 435 mg/m³, 100 ppm Short-term value: 435 mg/m³, 100 ppm Short-term value: 435 mg/m³, 100 ppm Short-term value: 435 mg/m³, 100 ppm BEI, A4 5-4 n-butyl acetate Long-term value: 710 mg/m³, 150 ppm				
At : 110-19 PEL REL 78-93- PEL REL 1330-2 PEL REL TLV 123-80 PEL	this time, the remaining constituent has no known exposure limits. 9-0 isobutyl acetate Long-term value: 700 mg/m³, 150 ppm Long-term value: 700 mg/m³, 150 ppm Short-term value: 150 ppm Long-term value: 50 ppm 3 butanone Long-term value: 590 mg/m³, 200 ppm Short-term value: 885 mg/m³, 300 ppm Long-term value: 590 mg/m³, 200 ppm Short-term value: 590 mg/m³, 200 ppm Bot Long-term value: 200 ppm BEI 20-7 xylene Long-term value: 435 mg/m³, 100 ppm Short-term value: 435 mg/				



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	Short-term value: 150 ppm	
	Long-term value: 50 ppm	
100-41-	4 ethylbenzene	
PEL	Long-term value: 435 mg/m³, 100 ppm	
REL	Short-term value: 545 mg/m³, 125 ppm	
	Long-term value: 435 mg/m³, 100 ppm	
TLV	Long-term value: 20 NIC-20 ppm BEI, A3, NIC: OTO, BEI, A3	
108-88-	3 toluene	
PEL	Long-term value: 200 ppm Ceiling limit value: 300; 500* ppm *10-min peak per 8-hr shift	
REL	Short-term value: 560 mg/m³, 150 ppm Long-term value: 375 mg/m³, 100 ppm	
TLV	Long-term value: 20 ppm BEI, OTO, A4	
108-65-	6 2-methoxy-1-methylethyl acetate	
WEEL	Long-term value: 50 ppm	
80-62-6	methyl methacrylate	
	Long-term value: 410 mg/m³, 100 ppm	
REL	Long-term value: 410 mg/m³, 100 ppm	
TLV	Short-term value: 100 ppm	
	Long-term value: 50 ppm DSEN, A4	
108-31-	6 maleic anhydride	
PEL	Long-term value: 1 mg/m³, 0.25 ppm	
REL	Long-term value: 1 mg/m ³ , 0.25 ppm	
	Long-term value: 0.01* mg/m ³	
	DSEN, RSEN;*inh. fraction + vapor, A4	
I	· Ingredients with biological limit values:	
78-93-3	e butanone	
BEI 2 I	na/L	
	edium: urine	
	ne: end of shift	
Pa	rameter: Methyl ethyl ketone (nonspecific)	
1330-20	0-7 xylene	
	5 g/g creatinine	
	edium: urine	
	ne: end of shift	
	rameter: Methylhippuric acids	
	4 ethylbenzene	
	15 g/g creatinine edium: urine	
	ne: end of shift at end of workweek	
	rameter: Sum of mandelic acid and phenylglyoxylic acid (nonspecific)	
,		(Contd. on pa



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108-88-3 toluene

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BEI 0.02 mg/L Medium: blood Time: prior to last shift of workweek Parameter: Toluene

> 0.03 mg/L Medium: urine Time: end of shift Parameter: Toluene

0.3 mg/g creatinine Medium: urine Time: end of shift Parameter: o-Cresol with hydrolysis (background)

· Additional information: The lists that were valid during the creation were used as basis.

· Exposure controls

- · Personal protective equipment:
 - General protective and hygienic measures: Keep away from foodstuffs, beverages and feed. Immediately remove all soiled and contaminated clothing. Wash hands before breaks and at the end of work.
 - Store protective clothing separately.
 - Avoid contact with the eyes and skin.
 - Pregnant women should strictly avoid inhalation or skin contact.
 - Breathing equipment: Short term filter device:



Suitable respiratory protective device recommended.

Filter A • Protection of hands:



Protective gloves

Due to missing tests no recommendation to the glove material can be given for the product. Selection of the glove material on consideration of the penetration times, rates of diffusion and the degradation

The glove material has to be impermeable and resistant to the product .

· Material of gloves

The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer. As the product is a preparation of several substances, the resistance of the glove material can not be calculated in advance and has therefore to be checked prior to the application.

• Penetration time of glove material The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed.

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· Eye protection:

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Tightly sealed goggles	
9 Physical and chemical proper	ties
· Information on basic physical and c	hemical properties
· General Information	
· Appearance:	
· Form:	Fluid
· Color:	According to product specification
· Odor:	Characteristic Not determined.
· Odor threshold:	Not determined.
· pH-value:	Mixture is non-polar/aprotic.
· Change in condition	
 Melting point/Melting range: 	Undetermined.
 Boiling point/Boiling range: 	79-80.5 °C (174.2-176.9 °F)
· Flash point:	-4 °C (24.8 °F)
· Flammability (solid, gaseous):	Not applicable.
· Ignition temperature:	>370 °C (>698 °F)
· Decomposition temperature:	Not determined.
· Auto igniting:	Product is not selfigniting.
· Danger of explosion:	Product is not explosive. However, formation of explosive air/vapor mixtures are possible.
· Explosion limits:	
Lower:	1 Vol %
· Upper:	11.5 Vol %
· Vapor pressure at 20 °C (68 °F):	105 hPa (78.8 mm Hg)
· Density (+/- 0,03) at 20 °C (68 °F):	1.27 g/cm³ (10.598 lbs/gal)
· Relative density	Not determined.
· Vapor density	Not determined.
• Evaporation rate	Not determined.
· Solubility in / Miscibility with	
· Water:	Not miscible or difficult to mix.
· Partition coefficient (n-octanol/water): Not determined.	
· Viscosity:	
· Dynamic:	Not determined.
• <i>Kinematic at 20</i> • <i>C</i> (68 • <i>F</i>):	40 s (ISO 4 mm)
• Oxidising properties:	N.A.
· Solvent content:	
· VOC content:	51.91 %
	659.2 g/l / 5.50 lb/gal
· Solids content:	48.0 %



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	rmation (HAPS)		
1330-20-7	xylene		5-9.99%
100-41-4	ethylbenzene		1-2.49%
108-88-3	toluene		1-2.49%
80-62-6	methyl methacrylate		≥0.1-<0.5%
108-31-6	maleic anhydride		≥0.001-<0.01%
• Other in	formation	No further relevant information available.	

10 Stability and reactivity

· Reactivity typical of the product as indicated in the data sheet

• **Chemical stability** The product is stable in normal conditions of storage and use recommended • Thermal decomposition / conditions to be avoided:

- No decomposition if used and stored according to specifications.
- Possibility of hazardous reactions Reacts with oxidizing agents. Vapours may form explosive mixtures with air
- Conditions to avoid No further relevant information available.
- · Incompatible materials: Acids, alkalis and oxidizing agents
- · Hazardous decomposition products:

in case of possible formation of combustion: Carbon monoxide and carbon dioxide

11 Toxicological information

· Information on toxicological effects

• Acute toxicity:

· LD/LC50 values that are relevant for classification

ATE (Acute Toxicity Estimate)			
Dermal	LD50	12,306 mg/kg (rabbit)	
Inhalative	LC50/4 h	105 mg/l (mouse)	

110-19-0 isobutyl acetate		
Oral	LD50	13,400 mg/kg (mouse)
Dermal	LD50	17,401 mg/kg (rabbit)
Inhalative	LC50/4 h	31 mg/l (mouse)
78-93-3 butanone		
Oral	LD50	2,001 mg/kg (mouse)
Dermal	LD50	5,001 mg/kg (rabbit)
Inhalative	LC50/4 h	21 mg/l (mouse)
1330-20-7	xylene	
Oral	LD50.	3,523 mg/kg (mouse)
Dermal	LD50	1,100 mg/kg (rabbit) (ATE value)
	LD50.	12,126 mg/kg (rabbit)
Inhalative	LC50/4 h	11 mg/l (mouse) (ATE value)
	LC50/4h.	27.571 mg/l (mouse)
		(Contd. on page

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123-86-4 1	n-butvl ac	(Contd. of page 1
Oral	LD50	10,760 mg/kg (mouse)
Dermal	LD50	14,000 mg/kg (rabbit)
		21.1 mg/l (mouse)
	ethylbenz	
Oral	LD50	3,500 mg/kg (mouse)
Dermal	LD50	15,486 mg/kg (rabbit)
		17.2 mg/l (mouse)
108-88-3 t		
Oral	LD50	5,000 mg/kg (mouse)
Dermal	LD50	12,124 mg/kg (rabbit)
		25.7 mg/l (mouse)
		/-1-methylethyl acetate
Oral	LD50	8,532 mg/kg (mouse)
Dermal	LD50	5,001 mg/kg (rabbit)
Inhalative		
80-62-6 m		
Oral	LD50	7,872 mg/kg (mouse)
Dermal	LD50	5,001 mg/kg (rabbit)
		78 mg/l (mouse)
		etrimethanol
Oral	LD50	14,700 mg/kg (mouse)
Dermal	LD50 LD50	10,001 mg/kg (mouse)
108-31-6 I		
Oral	LD50	1,090 mg/kg (mouse)
Dermal	LD50	2,620 mg/kg (rabbit)
	ary irritan	
		Irritant to skin and mucous membranes.
		Irritating effect.
		Sensitization possible through skin contact.
	nal toxicolo	ogical information:
Irritant Causes	s skin irrita	tion
		ye irritation.
		ergic skin reaction.
Suspec	cted of cau	ising cancer.
		naging fertility or the unborn child.
		siness or dizziness.
		ge to the central nervous system and the hearing organs through prolonged
		re. Route of exposure: Oral and Inhalation.
		allowed and enters airways.
Warnin	a Hazardi	ous respirable droplets may be formed when sprayed. Do not breathe spray

· Carcinogenic categories

Titanium dioxide

IARC's Monograph No. 93 reports there is sufficient evidence of carcinogenicity in experimental rats exposed to titanium dioxide but inadequate evidence for carcinogenicity in humans and has assigned a Group 2B rating. In addition, the IARC summary concludes, "No significant exposure to titanium dioxide is thought to occur during the use of products in

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(Contd. of page 11) which titanium is bound to other materials, such as paint." Ethylbenzene From IARC MONOGRAPHS VOLUME 77/2000 Human carcinogenicity data Two studies of workers potentially exposed to ethylbenzene in a production plant and a styrene polymerization plant were available. In the first study, no excess of cancer incidence was found but the description of methods was insufficient to allow proper evaluation of this finding. In the second study, no cancer mortality excess was observed during the follow-up of 15 years. Evaluation There is inadequate evidence in humans for the carcinogenicity of ethylbenzene. There is sufficient evidence in experimental animals for the carcinogenicity of ethylbenzene. · IARC (International Agency for Research on Cancer - Cl. 1 and 2) 13463-67-7 Titanium dioxide C.I. 77891 Pigment white 6 2B - DUST 2B 100-41-4 ethylbenzene · NTP (National Toxicology Program) None of the ingredients is listed. · OSHA-Ca (Occupational Safety & Health Administration) None of the ingredients is listed.

12 Ecological information

· Toxicity

\cdot Aquatic to	-	
	obutyl acetate	
EC50	370 mg/l (algae) (72 h)	
	25 mg/l (daphnia)	
LC50 (96h)	17 mg/l (Fish)	
78-93-3 but	anone	
EC50	2,029 mg/l (algae) (96 h)	
	308 mg/l (daphnia) (48 h)	
LC50 (96h)	2,993 mg/l (Fish)	
1330-20-7 x	ylene	
EC50	2.2 mg/l (algae)	
LC50 48h	1 mg/l (daphnia)	
LC50 (96h)	2.6 mg/l (Fish)	
123-86-4 n-	butyl acetate	
EC50	397 mg/l (algae) (72 h)	
	44 mg/l (daphnia) (48 h)	
LC50 (96h)	18 mg/l (Fish)	
100-41-4 et	hylbenzene	
EC50	438 mg/l (algae) (72h)	
	1.8 mg/l (daphnia) (48 h)	
LC50 (96h)	12.1 mg/l (Fish)	
		(Contd. on page 1



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108-88-3 to	oluene	(Contd. of page
EC50	134 mg/l (algae) (96 h)
2000	3.78 mg/l (daph	
I C.50 (96h)	5.5 mg/l (Fish)	
, ,	-methoxy-1-metl	hvlethvl acetate
EC50	1,001 mg/l (alga	• •
2000	501 mg/l (daphr	
I C.50 (96h)	134 mg/l (Fish)	
	ethyl methacryla	te
EC50	170 mg/l (algae	
	191 mg/l (Fish)	, (
. ,	opylidynetrimetl	hanol
EC50	1,001 mg/l (alga	
	13,000 mg/l (da	
LC50 (96h)	1,001 mg/l (Fish	
. ,	naleic anhydride	•
EC50	29 mg/l (algae)	(72 h)
	42.8 mg/l (daph	nia) (48 h)
LC50 (96h)	75 mg/l (Fish)	
Persistend	e and degradab	ility No further relevant information available.
· Substan	ces Easily biodegra	ıdable
110-19-0	isobutyl acetate	
78-93-3	butanone	
1330-20-7	xylene	
123-86-4	n-butyl acetate	
100-41-4	ethylbenzene	
108-88-3	toluene	
 Bioaccu Mobility Additional General Water h Do not a Danger 	<i>in soil</i> No further ecological info notes: azard class 2 (Se allow product to re	No further relevant information available. relevant information available. rmation: elf-assessment): hazardous for water each ground water, water course or sewage system. if even small quantities leak into the ground.

13 Disposal considerations

· Waste treatment methods

· Recommendation:

Must not be disposed of together with household garbage. Do not allow product to reach sewage system.

Hand over to hazardous waste disposers.

Dispose of contents and container in accordance with local state and federal regulations.

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· Uncleaned packagings:

· Recommendation: Disposal must be made according to official regulations.

LINI Number	
UN-Number · DOT, IMDG, IATA	UN1263
• Note	
	Check viscosity and flash point at section 9
UN proper shipping name • DOT	Paint
· DOI · IMDG, IATA	Paint PAINT
,	
Transport hazard class(es)	
·DOT	
FLAMMARE LOUD	
· Class	3 Flammable liquids
· Label	3 2 Elammable liquide
· Class · Label	3 Flammable liquids 3
· IMDG, IATA	-
V	
· Class · Label	3 Flammable liquids 3
	0
Packing group · DOT, IMDG, IATA	11
Environmental hazards:	
• Marine pollutant:	No
Special precautions for user	Warning: Flammable liquids
• Hazard identification number (Kemler co	
• EMS Number:	<i>F-E,<u>S-E</u></i>
· Stowage Category	B
Transport in bulk according to Annex II of	
MARPOL73/78 and the IBC Code	Not applicable.
Transport/Additional information:	
·IMDG	
· Limited quantities (LQ)	5L
\cdot Excepted quantities (EQ)	Code: E2 Maximum pot quantity par inpar packaging:
	Maximum net quantity per inner packaging: ml
	Maximum net quantity per outer packagir
	500 ml

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· UN "Model Regulation":

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UN 1263 PAINT, 3, II

15 Regulatory information

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

· Various regulations

	ection 355 (extremely hazardous substances):		
None of the	e ingredients is listed.		
• S	ection 313 (Specific toxic chemical listings) :		
1330-20-7	xylene	5-9.99%	
	ethylbenzene	1-2.49%	
108-88-3	toluene	1-2	.49%
	methyl methacrylate	≥0.1-<0.5%	
108-31-6	maleic anhydride	≥0.001-<0.01	
· TSC	A (Toxic Substances Control Act):		
All compor	ents have the value ACTIVE.		
· E	azardous Air Pollutants		
1330-20-7	xylene		
100-41-4	ethylbenzene		
108-88-3	toluene		
	methyl methacrylate		
108-31-6	maleic anhydride		
· Ĉ	osition 65 hemicals known to cause cancer: ïtanium dioxide only in bound form		
13463-67-1	7 Titanium dioxide C.I. 77891 Pigment white 6	only for Dust	t 25-29.99
100-41-4	t ethylbenzene	*	1-2.49%
· (hemicals known to cause reproductive toxicity for females.	:	
70657-70-4	2-methoxypropyl acetate		<0.01
	hemicals known to cause reproductive toxicity for males:		I
·C			
	e ingredients is listed.		
None of the	e ingredients is listed. hemicals known to cause developmental toxicity:		
None of the	hemicals known to cause developmental toxicity:		1-2.49
None of the • C 108-88-3 t	hemicals known to cause developmental toxicity:		1-2.49
None of the · C 108-88-3 i · Carc · E	themicals known to cause developmental toxicity: Toluene inogenic categories PA (Environmental Protection Agency)		
None of the · C 108-88-3 1 · Carc · E 78-93-3	themicals known to cause developmental toxicity: Toluene inogenic categories PA (Environmental Protection Agency) butanone	1	10-12.499
None of the · C 108-88-3 i · Carc · E 78-93-3 1330-20-7	hemicals known to cause developmental toxicity: oluene inogenic categories PA (Environmental Protection Agency) butanone xylene	 	10-12.499 5-9.99%
None of the · C 108-88-3 1 · Carc · E 78-93-3 1330-20-7 100-41-4	hemicals known to cause developmental toxicity: oluene inogenic categories PA (Environmental Protection Agency) butanone xylene ethylbenzene	 D	10-12.499 5-9.99% 1-2.49%
None of the C 108-88-3 1 Carc · E 78-93-3 1330-20-7 100-41-4 108-88-3	hemicals known to cause developmental toxicity: oluene inogenic categories PA (Environmental Protection Agency) butanone xylene ethylbenzene	 	1-2.499 10-12.499 5-9.99% 1-2.49% ≥0.1-<0.5



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· TL	V (Threshold Limit Value)			
13463-67-7	Titanium dioxide C.I. 77891 Pigment white 6		A4	
1330-20-7	xylene		A4	
100-41-4	ethylbenzene		A3	
108-88-3	toluene		A4	
80-62-6	methyl methacrylate		A4	
108-31-6	maleic anhydride		A4	
• NI	· NIOSH-Ca (National Institute for Occupational Safety and Health)			
13463-67-7	Titanium dioxide C.I. 77891 Pigment white 6	25-29.9	25-29.99%	

· National regulations:

The product is subject to be labeled according with the prevailing version of the regulations on hazardous substances.

· Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

16 Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

· Department issuing SDS: IVM Chemicals Srl

· Contact: See emergency phone

· Date of preparation / last revision 08/15/2022 / 8 · Abbreviations and acronvms: IMDG: International Maritime Code for Dangerous Goods DOT: US Department of Transportation IATA: International Air Transport Association EINECS: European Inventory of Existing Commercial Chemical Substances ELINCS: European List of Notified Chemical Substances CAS: Chemical Abstracts Service (division of the American Chemical Society) NFPA: National Fire Protection Association (USA) HMIS: Hazardous Materials Identification System (USA) VOC: Volatile Organic Compounds (USA, EU) LC50: Lethal concentration, 50 percent LD50: Lethal dose, 50 percent NIOSH: National Institute for Occupational Safety OSHA: Occupational Safety & Health TLV: Threshold Limit Value PEL: Permissible Exposure Limit REL: Recommended Exposure Limit BEI: Biological Exposure Limit Flammable Liquids 2: Flammable liquids – Category 2 Flammable Liquids 3: Flammable liquids - Category 3 Acute Toxicity - Dermal 4: Acute toxicity - Category 4 Skin Corrosion 1B: Skin corrosion/irritation - Category 1B Skin Irrititation 2: Skin corrosion/irritation - Category 2 Eve Irritation 2A: Serious eve damage/eve irritation - Category 2A Sensitization - Respiratory 1: Respiratory sensitisation - Category 1 Sensitization - Skin 1: Skin sensitisation - Category 1 Carcinogenicity 2: Carcinogenicity - Category 2 Toxic to Reproduction 2: Reproductive toxicity - Category 2 Specific Target Organ Toxicity - Single Exposure 3: Specific target organ toxicity (single exposure) – Category 3 Specific Target Organ Toxicity - Repeated Exposure 2: Specific target organ toxicity (repeated exposure) – Category 2 Aspiration Hazard 1: Aspiration hazard - Category 1 Aquatic Acute 3: Hazardous to the aquatic environment - acute aquatic hazard - Category 3 Aquatic Chronic 3: Hazardous to the aquatic environment - long-term aquatic hazard - Category 3 Sources REGULATION (EC) No 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL and following amendments

Agency ECHA web site

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INRS Fiche Toxicologique IARC International agency for research on cancer •* Data compared to the previous version altered.

US