

SAFETY DATA SHEET

according to Regulation (EC) No. 1907/2006

Former date 01-Feb-2022 Revision date 22-Sep-2022 Version: 3

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

Product name ENYDYNE H 88222 TA
Chemical Name Unsaturated polyester resin

Pure substance/mixture Mixture

Unique Formula Identifier (UFI) 65F1-J0R9-Y008-04R0

1.2. Relevant identified uses of the substance or mixture and uses advised against

Identified usesResins for composites. Contact us before using for food contact application.

1.3. Details of the supplier of the safety data sheet

Supplier Polynt Composites France S.A.

Route d'Arras CS 50019 62320 Drocourt, France Tel : (+33) 3 21 74 84 00 - Fax : (+33) 3 21 49 55 84

Polynt S.p.A.

Via Enrico Fermi, 51 24020 Scanzorosciate (BG), Italy Tel: (+39) 035 652 111 - Fax: (+39) 035 652 421

Polynt Composites Spain, S.L.U.

Avenida República Argentina S/N 09200 Miranda de Ebro - Burgos, Spain

Tel: (+34) 947 027 202 - Fax: (+34) 947 31 45 40

Polynt Composites Poland Sp. z o.o.

ul. Grabska 11d, 32-005 Niepołomice, Poland Tel: (+48) 12 281 42 00 - Fax: (+48) 12 281 42 01

Polynt Composites Norway AS

Lilleborggata 4, 1630 Gamle Fredrikstad, Norway Tel: (+47) 693 570 00 - Fax: (+47) 693 570 01

Polynt Composites Stallingborough UK Ltd.

Laporte Road, Stallingborough - Near Grimsby North East Lincolnshire DN41 8DR,

United Kingdom

Tel: (+44) 1469 552 570 - Fax: (+44) 1469 552 597

The supplier of the product is, among those indicated above, the one identified on the label and / or in the sales documents

For further information, please contact

E-mail address sdsregulatory@polynt.com Internet Address http://www.polynt.com

1.4. Emergency telephone number

This telephone number is available 24 hours per day, 7 days per week.				
Europe : +44 1235 239 670				
Middle East/Africa:	+44 1235 239 671			

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East/South East Asia :	+65 3158 1412
America :	+1 215 207 0061

Poison Information Centre telephone number

European emergency phone number : 112

UK: National Poisons Emergency Number: 0344 892 0111

Ireland : National Poisons Information Centre (NPIC)Telephone Healthcare

Professionals: +353 (01) 809 2566. (24 hour service) Telephone Members of Public:

+353 (01) 809 2166. (8.00 a.m. to 10.00 p.m. 7 days a week)

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classification of the substance or mixture - GHS/CLP (n° 1272/2008)

Skin Corrosion/Irritation	Category 2 - (H315)
Serious Eye Damage/Eye Irritation	Category 2 - (H319)
Germ cell mutagenicity	Category 1B - (H340)
Reproductive Toxicity	Category 2 - (H361d)
Carcinogenicity	Category 1B - (H350)
Specific Target Organ Toxicity (Single Exposure)	Category 3 - (H335)
Specific target organ toxicity - repeated exposure	Category 1 - (H372)
Chronic Aquatic Toxicity	Category 3 - (H412)
Flammable liquids	Category 3 - (H226)

2.2. Label elements

Contains 2,2-bis(bromomethyl)propane-1,3-diol, Styrene







Signal word

Danger

Hazard statements

H315 - Causes skin irritation

H319 - Causes serious eye irritation H335 - May cause respiratory irritation H340 - May cause genetic defects

H350 - May cause cancer

H361d - Suspected of damaging the unborn child

H372 - Causes damage to organs through prolonged or repeated exposure if inhaled

H412 - Harmful to aquatic life with long lasting effects

Physical hazards

EU H -Phrases

H226 - Flammable liquid and vapour

EUH208 - Contains phthalic anhydride, cobalt octoate. May produce an allergic reaction

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Precautionary statements

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P210 - Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking

P243 - Take action to prevent static discharges

P260 - Do not breathe vapour

P273 - Avoid release to the environment

P280 - Wear protective gloves/protective clothing/eye protection/face protection

P302 + P352 - IF ON SKIN: Wash with plenty of soap and water

P304 + P340 - IF INHALED: Remove person to fresh air and keep comfortable for breathing

P305 + P351 + P338 - IF IN EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue rinsing P308 + P313 - IF exposed or concerned: Get medical advice/attention

P403 + P233 - Store in a well-ventilated place. Keep container tightly closed

2.3. Other hazards PBT/vPvB see section 12.5.

SECTION 3: Composition/information on ingredients

3.2. Mixtures

Hazardous components

Chemical Name	EC-No	REACH Registration Number	CAS-No	Weight percent	GHS Classification
Styrene	202-851-5	01-2119457861-32	100-42-5	~ 30	Flam. Liq. 3 (H226) Repr. 2 (H361d) Acute Tox. 4 (H332) Skin Irrit. 2 (H315) Eye Irrit. 2 (H319) Asp. Tox. 1 (H304) STOT SE 3 (H335) STOT RE 1 (H372) Aquatic Chronic 3 (H412)
Reaction products of phosphoryl trichloride and 2-methyloxirane	807-935-0	01-2119486772-26	1244733-77-4	~ 10	Acute Tox. 4 (H302)
Silica, amorphous, fumed, crystalline-free	231-545-4	01-2119379499-16	112945-52-5	< 1	-
phthalic anhydride	201-607-5	01-2119457017-41	85-44-9	0.1 - < 1	Acute Tox. 4 (H302) Skin Irrit. 2 (H315) Skin Sens. 1 (H317) Eye Dam. 1 (H318) Resp. Sens. 1 (H334) STOT SE 3 (H335)
2,2-bis(bromomethyl)propa ne-1,3-diol	221-967-7	01-2119931630-46	3296-90-0	0.1 - < 1	Muta. 1B (H340) Carc. 1B (H350)
Pentane-2,4-dione	204-634-0	01-2119458968-15	123-54-6	~ 0.1	Flam. Liq. 3 (H226) Acute Tox. 4 (H302) Acute Tox. 3 (H311) Acute Tox. 3 (H331)
cobalt octoate	205-250-6	01-2119524678-29	136-52-7	0.01 - < 0.1	Skin Sens. 1A (H317) Eye Irrit. 2 (H319) Repr. 1B (H360Fd) Aquatic Acute 1 (H400) Aquatic Chronic 3 (H412)

Additional information

This product contains an ingredient according to the candidate list of Annex XIV of the REACH Regulation1907/2006/EC

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For the full text of the H-Statements mentioned in this Section, see Section 16

SECTION 4: First aid measures

4.1. Description of first aid measures

Show this safety data sheet to the doctor in attendance General advice

Do not breathe dust/fume/gas/mist/vapours/spray

Rinse thoroughly with plenty of water, also under the eyelids. **Eye Contact**

> Keep eye wide open while rinsing. If symptoms persist, call a physician

Skin contact Wash off immediately with soap and plenty of water removing all contaminated clothes

and shoes

If skin irritation persists, call a physician

Inhalation Move to fresh air

If not breathing, give artificial respiration

Consult a physician

Do NOT induce vomiting Ingestion

Rinse mouth. Consult a physician

Protection of first-aiders Use personal protective equipment

See section 8 for more information

4.2. Most important symptoms and effects, both acute and delayed

Irritating to eyes **Eve Contact**

Skin contact Irritating to skin

May produce an allergic reaction.

Inhalation Harmful: danger of serious damage to health by prolonged exposure through inhalation

Irritating to respiratory system May produce an allergic reaction.

Ingestion Ingestion may cause gastrointestinal irritation, nausea, vomiting and diarrhoea.

4.3. Indication of any immediate medical attention and special treatment needed

No information available Notes to physician

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media Dry chemical, Foam, Carbon dioxide (CO2), (closed systems)

Extinguishing Media Which Must not be Used for Safety Reasons

Do not use a solid water stream as it may scatter and spread fire.

5.2. Special hazards arising from the substance or mixture

itself, combustion products,

resulting gases

Special exposure hazards arising Vapours may form explosive mixtures with air. Most vapours are heavier than air. They from the substance or preparation will spread along ground and collect in low or confined areas (sewers, basements, tanks)

Heating or fire can release toxic gas: Carbon monoxide

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5.3. Advice for firefighters

Special protective equipment for

fire-fighters

Wear self-contained breathing apparatus and protective suit.

Other information Cool containers / tanks with water spray.

Fire residues and contaminated fire extinguishing water must be disposed of in

accordance with local regulations.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

For non-emergency personnel

Personal precautions

Remove all sources of ignition Heat, flames and sparks.

Take precautionary measures against static charges.

Ensure adequate ventilation

Use personal protective equipment

For emergency responders

Avoid breathing vapours or mists In the event of fire and/or explosion do not breathe

fumes. Use personal protective equipment

6.2. Environmental precautions

The product should not be allowed to enter drains, water courses or the soil. **Environmental precautions**

Do not flush into surface water or sanitary sewer system

6.3. Methods and material for containment and cleaning up

Methods for cleaning up Contain spillage, and then collect with non-combustible absorbent material, (e.g. sand,

earth, diatomaceous earth, vermiculite) and place in container for disposal according to

local / national regulations (see section 13)

Use clean non-sparking tools to collect absorbed material

6.4. Reference to other sections

See section 8 for more information

See Section 12 for additional Ecological Information

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Precautions for safe handling Avoid static electricity build up with connection to earth

Use only in area provided with appropriate exhaust ventilation

In case of insufficient ventilation, wear suitable respiratory equipment

For personal protection see section 8

Prevention of fire and explosion Keep away from open flames, hot surfaces and sources of ignition Empty containers

may contain flammable or explosive vapours

When using, do not eat, drink or smoke Wash hands before breaks and at the end of Hygiene measures

workday. Provide regular cleaning of equipment, work area and clothing

7.2. Conditions for safe storage, including any incompatibilities

Technical measures/Storage

conditions

Keep in a dry, cool and well-ventilated place. Keep at temperature not exceeding 30°C Keep away from heat and sources of ignition.

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Materials to avoid Strong oxidizing agents, Peroxides, Reducing agents

Packageing material metallic GRP Tanks (Reinforced Glass Polyester)

Unsuitable materials for containers copper, Copper alloys, Bronze, Zinc

7.3. Specific end use(s)

Specific use(s) No information available

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Occupational Exposure limits

Chemical Name	European Union	ACGIH OEL (Ceiling)	The United Kingdom	Ireland
Styrene	-	ACGIH (2020):	STEL 250 ppm STEL	TWA 20 ppm TWA 85
100-42-5		TLV-TWA: 10 ppm	1080 mg/m ³	mg/m³
		TLV-STEL/C: 20 ppm	TWA 100 ppm TWA 430	STEL 40 ppm STEL 170
		Notes: OTO, A3, BEI	mg/m³	mg/m³
		Critical effects: CNS and		_
		hearing impairment, URT		
		irr, peripheral neuropathy		
		visual disorders		
phthalic anhydride		TWA 1 ppm	STEL 12 mg/m ³ TWA 4	TWA 4 mg/m ³ STEL 12
85-44-9			mg/m³ Sen+	mg/m³ Sensitizer
cobalt octoate		0.02 mg/m ³	STEL 0.3 mg/m ³ TWA 0.1	TWA 0.1 mg/m ³ Sensitizer
136-52-7		_	mg/m³ Sen+	_

Special hazards arising from the substance or mixture

Biological standards

Derived No Effect Level (DNEL)

Derived No Effect Level (DNEL)							
Styrene (100-42-5)							
Туре	DNEL oral	DNEL dermal	DNEL inhalation	Remark			
Workers - Long Term - Systemic effect		406 mg/Kg bw/day	85 mg/m ³				
Workers - Acute Short Term - Local effect			306 mg/m ³				
Workers - Acute Short term - Systemic effect			289 mg/m ³				
General Population - Acute Short Term - Local effect			182.7 mg/m³				
General Population - Acute Short Term - Systemic effect			174.2 mg/m ³				
General Population - Long Term - Systemic effect	2.1 mg/Kg bw/day	343 mg/Kg bw/day	10.2 mg/m ³				

Reaction products of phosphoryl trichloride and 2-methyloxirane (1244733-77-4)					
Туре	DNEL oral	DNEL dermal	DNEL inhalation	Remark	
Workers - Long Term - Systemic effect		2.91 mg/kg bw/day	8.2 mg/m³		
Workers - Acute Short term - Systemic effect			22.6 mg/m³		
General Population - Long Term - Systemic effect	0.52 mg/kg bw/day	1.04 mg/kg bw/day	1.45 mg/m³		
General Population - Acute Short Term - Systemic effect			5.6 mg/m³		

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Silica, amorphous, fumed, crystalline-free (112945-52-5)					
Type	DNEL oral	DNEL dermal	DNEL inhalation	Remark	
Workers - Long Term - Systemic effect			4 mg/m³		

phthalic anhydride (85-44-9)					
Type	DNEL oral	DNEL dermal	DNEL inhalation	Remark	
Workers - Long Term - Systemic effect		10 mg/kg bw/day	32.2 mg/m ³		
General Population - Long Term - Systemic effect	5 mg/kg bw/day	5 mg/kg bw/day	8.6 mg/m ³		

2,2-bis(bromomethyl)propane-1,3-diol (3296-90-0)					
Туре	DNEL oral	DNEL dermal	DNEL inhalation	Remark	
Workers - Acute Short term - Systemic effect			0.82 mg/m³		
General Population - Long Term - Systemic effect	0.058 mg/kg bw/day		0.2 mg/m³		

Pentane-2,4-dione (123-54-6)					
Type	DNEL oral	DNEL dermal	DNEL inhalation	Remark	
Workers - Long Term - Systemic effect		12 mg/kg bw/day	84 mg/m³		
General Population - Long Term - Systemic effect	12 mg/kg bw/day				

	cobalt octoate (136-52-7)						
Туре	DNEL oral	DNEL dermal	DNEL inhalation	Remark			
Workers - Long Term - Local effect			235.1 μg/m³				
General Population - Long Term - Systemic effect	175 μg/kg bw/day						
General Population - Long Term - Local effect			37 μg/m³				

Predicted No Effect Concentration (PNEC)

(FNEC)		
PNEC Component		
	Styrene (100-42-5)	
Exposure	Туре	PNEC
Fresh water	PNEC Aqua	0.028 mg/L
Marine water	PNEC Aqua	0.014 mg/L
Intermittent use/release	PNEC Aqua	0.04 mg/L
Fresh water	PNEC Sediment	0.614 mg/Kg.dw
Marine water	PNEC Sediment	0.307 mg/Kg.dw
Terrestrial Compartment	PNEC Soil	0.2 mg/Kg.dw
STP microorganisms	PNEC STP	5 mg/L

Reaction products of phosphoryl trichloride and 2-methyloxirane (1244733-77-4)			
Exposure Type PNEC			
Fresh water	PNEC Aqua	0.32 mg/L	
Intermittent use/release	PNEC Aqua	0.51 mg/L	
Marine water	PNEC Aqua	0.032 mg/L	
	PNEC STP	19.1 mg/L	
Fresh water	PNEC Sediment	11.5 mg/kg sediment dw	
Marine water	PNEC Sediment	1.15 mg/kg sediment dw	
	PNEC Soil	0.34 mg/kg soil dw	

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Secondary Poisoning

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PNEC Oral

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11.6 mg/kg food

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Silica, amorp	hous, fumed, crystalline-free (1129	45-52-5)
Exposure	Туре	PNEC
Secondary Poisoning	PNEC Oral	60000 mg/kg
	phthalic anhydride (85-44-9)	
Exposure	Туре	PNEC
Fresh water	PNEC Aqua	1 mg/L
Marine water	PNEC Aqua	0.1 mg/L
Intermittent use/release	PNEC Aqua	5.6 mg/L
	PNEC STP	10 mg/L
Fresh water	PNEC Sediment	3.8 mg/kg sediment dw
Marine water	PNEC Sediment	0.38 mg/kg sediment dw
Terrestrial Compartment	PNEC Soil	0.173 mg/kg soil dw

2,2-bis(bro	momethyl)propane-1,3-diol (3296-9	0-0)
Exposure	Туре	PNEC
Marine water	PNEC Aqua	0.004 mg/L
Fresh water	PNEC Aqua	0.037 mg/L
	PNEC STP	21 mg/L
Fresh water	PNEC Sediment	0.037 mg/kg sediment dw
Marine water	PNEC Sediment	0.004 mg/kg sediment dw
	PNEC Soil	0.54 mg/kg soil dw
Intermittent use/release Fresh water	PNEC Aqua	0.37 mg/L

	Pentane-2,4-dione (123-54-6)	
Exposure	Туре	PNEC
Marine water	PNEC Aqua	0.0026 mg/L
Fresh water	PNEC Aqua	0.026 mg/L
	PNEC STP	1.32 mg/L
Fresh water	PNEC Sediment	0.155 mg/kg sediment dw
Marine water	PNEC Sediment	0.0155 mg/kg sediment dw
	PNEC Soil	0.0158 mg/kg soil dw

	cobalt octoate (136-52-7)	
Exposure	Type	PNEC
Fresh water	PNEC Aqua	0.62 μg/L
Marine water	PNEC Aqua	2.36 μg/L
STP microorganisms	PNEC STP	0.37 mg/L
Fresh water	PNEC Sediment	53.8 mg/kg sediment dw
Marine water	PNEC Sediment	69.8 mg/kg sediment dw
Terrestrial Compartment	PNEC Soil	10.9 mg/kg soil dw

8.2. Exposure controls

Occupational exposure controls

Engineering measures

Apply technical measures to comply with the occupational exposure limits.

When working in confined spaces (tanks, containers, etc.), ensure that there is a supply

of air suitable for breathing and wear the recommended equipment

Personal protective equipment

General Information Respiratory protection Use personal protective equipment.

Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour)

If exposure limits are likely to be exceeded / In case of insufficient ventilation wear

suitable respiratory equipment:

Breathing apparatus with filter Type A (Organic gases and vapours filter conforming to EN 14387, APF 40 < 1 hour, APF 200 > 1 hour) / Type A(2)/P3 in combination with

Particulates filter conforming to EN 143, if exposed to dust Safety glasses with side-shields. Do not wear contact lenses.

Eye protection

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Skin and body protection Hand protection

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Antistatic boots. Protective shoes or boots. Wear fire/flame resistant/retardant clothing. Wear chemically resistant gloves (tested to EN 374) in combination with 'basic'

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employee training

Glove material: Neoprene, Nitriles, Viton (R) or Polyvinyl alcohol

Gloves should be discarded and replaced if there is any indication of degradation or

chemical breakthrough.

Environmental exposure controls

Environmental exposure controls Do not allow material to contaminate ground water system.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

<u>Property</u>	<u>Values</u>	<u>Remark</u>
Physical state	Liquid	
Colour	amber	
Appearance		No data available
Particle size		No data available
Odour	Styrene	TTO Gata available
Odour Threshold	0.15 ppm	Values related to styrene
pH	отто рр	No data available
pH (as aqueous solution)		No data available
Melting point/range	- 30 °C	Values related to styrene
Freezing Point		No data available
Softening point		No data available
Boiling point	145 °C	Values related to styrene
Flash point	31 °C	Values related to styrene
Flammability Limit in Air		·
Upper	6,1 - 6,8%	Values related to styrene
Lower	0,9 -1,1%	Values related to styrene
Vapour pressure	6 hPa	20°C
Vapour density	3.6	Values related to styrene
Density	1.1 - 1.15 g/cm3	20°C
Specific Gravity		No data available
Bulk density		No data available
Water solubility	Insoluble in water	
Solubility in other solvents	Soluble in most organic solvents	
Partition coefficient:	3	Values related to styrene
n-octanol/water	400.80	Values related to at more
Autoignition temperature	490 °C	Values related to styrene No data available
Decomposition temperature	291 - 364 mm2/s	
Viscosity, kinematic	291 - 364 mm2/s 320 - 400 mPa.s	25°C 25°C
Viscosity, dynamic	320 - 400 IIIFa.S	25 C

9.2. Other information

Information with regards to physical hazard classes

Property	<u>Values</u>	<u>Remark</u>
Explosive		No data available
S		
Flammable gases		No data available
Aerosols		No data available
Oxidising gases		No data available
Gases under pressure		No data available
Flammable liquids		No data available
Flammable solids		No data available
Pyrophoric liquids		No data available

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Pyrophoric solids No data available Self-heating substances and No data available

mixtures

Substances and mixtures which, in contact with water, emit flammable No data available

gases

No data available **Oxidising liquids** Oxidising solids No data available **Oxidising Properties** No data available Organic peroxides No data available Corrosive to metals No data available **Desensitised explosives** No data available

Other safety characteristics

No data available **Sensitivity to Mechanical Impact** SAPT (self-accelerating No data available polymerisation temperature)

No data available Formation of explosible dust/air

mixtures

Acid/alkaline reserve No data available **Miscible** No data available No data available Conductivity No data available Corrosiveness No data available Gas group **Redox potential** No data available Photocatalytic properties No data available

SECTION 10: Stability and reactivity

10.1. Reactivity

Reactivity Product may ignite and burn at temperatures exceeding the flash point

10.2. Chemical stability

Stability Stable under recommended storage conditions.

10.3. Possibility of hazardous reactions

Hazardous reactions In use, may form flammable/explosive vapour-air mixture.

Hazardous polymerisation

Polymerisation can occur.

10.4. Conditions to avoid

Conditions to avoid Heat, flames and sparks.

Exposure to light.

Take precautionary measures against static charges.

10.5. Incompatible materials

Materials to avoid Strong oxidizing agents, Peroxides, Reducing agents

10.6. Hazardous decomposition products

Hazardous decomposition Incomplete combustion and thermolysis produces potentially toxic gases such as carbon

products monoxide and carbon dioxide

SECTION 11: Toxicological information

11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008

Acute toxicity

Harmful: danger of serious damage to health by prolonged exposure through inhalation Inhalation

Irritating to respiratory system May produce an allergic reaction.

Ingestion may cause gastrointestinal irritation, nausea, vomiting and diarrhoea. Ingestion

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Chemical Name	LD50 Oral	LD50 Dermal	LC50 Inhalation	Read-across (Analogy)
Styrene 100-42-5	5000 mg/kg (Rat)	> 2000 mg/kg bw (Rat) 24h OECD 402	11.8 mg/L (Rat) 4h CSR	
Reaction products of phosphoryl trichloride and 2-methyloxirane 1244733-77-4	632 mg/kg bw (Rat) No guideline followed	> 2000 mg/kg bw (Rat) OECD 402	> 7 mg/L air (Rat) 4h OECD 403, OECD 433	
Silica, amorphous, fumed, crystalline-free 112945-52-5	> 5000 mg/kg bw (Rat) OECD 401	> 5000 mg/kg (Rabbit)	> 0.14 mg/L air (Rat) 4h (analytical) OECD 403	
phthalic anhydride 85-44-9	1530 mg/kg bw (Rat)	> 3160 mg/kg bw (Rabbit)	> 2.14 mg/L (Rat) 4h OECD 403	
2,2-bis(bromomethyl)propa ne-1,3-diol 3296-90-0	> 2000 mg/kg bw (Rat) OECD 401	> 5000 mg/kg bw (Rat) OECD 402		
Pentane-2,4-dione 123-54-6	760 mg/kg bw (Rat, male) 570 mg/kg bw (Rat, female)	1370 mg/kg bw (Rabbit, male) 790 mg/kg bw (Rabbit, female) 24h	5.1 mg/L (Rat) 4h Similar to OECD 403	
cobalt octoate 136-52-7	3129 mg/kg/bw (Rat) OECD 425	> 2000 mg/kg bw (Rat) OECD 402		

Skin corrosion/irritation

Chemical Name	Skin corrosion/irritation	Read-across (Analogy)
Styrene 100-42-5	Irritating to skin in vivo assay rabbit	
Reaction products of phosphoryl trichloride and 2-methyloxirane 1244733-77-4	No skin irritation in vivo assay rabbit OECD 404	
Silica, amorphous, fumed, crystalline-free 112945-52-5	No skin irritation rabbit OECD 404	
phthalic anhydride 85-44-9	Irritating to skin in vivo assay rabbit OECD 404	
2,2-bis(bromomethyl)propane-1,3-diol 3296-90-0	No skin irritation in vivo assay rabbit	
Pentane-2,4-dione 123-54-6	Mild skin irritation in vivo assay rabbit	
cobalt octoate 136-52-7	No skin corrosion in vitro study OECD 431 EU Method B. 40	

Serious Eye Damage/Eye Irritation

Chemical Name	Serious Eye Damage/Eye Irritation	Read-across (Analogy)
Styrene 100-42-5	Irritating to eyes in vivo assay rabbit	
Reaction products of phosphoryl trichloride and 2-methyloxirane 1244733-77-4	No eye irritation in vivo assay (rabbit) OECD 405	
Silica, amorphous, fumed, crystalline-free 112945-52-5	No eye irritation rabbit OECD 405	
phthalic anhydride 85-44-9	Irritating to eyes in vivo assay rabbit Draize Test	

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2,2-bis(bromomethyl)propane-1,3-diol 3296-90-0	Mild eye irritation in vivo assay rabbit	
Pentane-2,4-dione 123-54-6	Mild eye irritation in vivo assay rabbit	
cobalt octoate 136-52-7	Moderate eye irritation OECD 437 EU Method B.47 Irritating to eyes rabbit OECD 405	

Respiratory or skin sensitisation May produce an allergic reaction.

Chemical Name	Respiratory or skin sensitisation	Read-across (Analogy)
Styrene 100-42-5	Does not cause skin sensitization Does not cause respiratory sensitization CSR	
Reaction products of phosphoryl trichloride and 2-methyloxirane 1244733-77-4	Does not cause skin sensitization in vivo assay mouse EU Method B.42 OECD 429	
Silica, amorphous, fumed, crystalline-free 112945-52-5	Does not cause skin sensitization Does not cause respiratory sensitization	
phthalic anhydride 85-44-9	May cause sensitisation by inhalation and skin contact in vivo assay guinea pig OECD 406	
2,2-bis(bromomethyl)propane-1,3-diol 3296-90-0	Does not cause skin sensitization in vivo assay guinea pig OECD 406	
Pentane-2,4-dione 123-54-6	Does not cause skin sensitization in vivo assay mouse OECD 429	
cobalt octoate 136-52-7	May cause sensitisation by skin contact in vivo assay mouse OECD 429	

Mutagenic Effects

May cause genetic defects

in vitro study

Chemical Name	Ames test	Read-across (Analogy)
Styrene 100-42-5	Ambiguous In vitro gene mutation study in bacteria (S. typhimurium G46, TA1530, TA 1535, TA100, TA98, TA1538, TA 1537) OECD 471	
Reaction products of phosphoryl trichloride and 2-methyloxirane 1244733-77-4	negative In vitro gene mutation study in bacteria (S. typhimurium TA 1535, TA 1537, TA 98 and TA 100) (Escherichia coli WP2 uvrA) OECD 471 OECD 472 EU Method B.13/14	
Silica, amorphous, fumed, crystalline-free 112945-52-5	negative In vitro gene mutation study in bacteria OECD 471	
phthalic anhydride 85-44-9	negative In vitro gene mutation study in bacteria (S. typhimurium TA 1535, TA 1537, TA 98, TA100 and TA 102) (Escherichia coli WP2 uvrA) OECD 471	

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2,2-bis(bromomethyl)propane-1,3-diol 3296-90-0	positive In vitro gene mutation study in bacteria (S. typhimurium TA 1535, TA 1537, TA 98 and TA 100) OECD 471	
Pentane-2,4-dione 123-54-6	negative In vitro gene mutation study in bacteria (S. typhimurium TA 1535, TA 1537, TA 98, TA 100, TA 1538) similar to OECD 471	
cobalt octoate 136-52-7	negative In vitro gene mutation study in bacteria (S. typhimurium TA 1535, TA 1537, TA 98, TA100 and TA 102) OECD 471	Cas N°: 68956-82-1, 14024-48-7

Chemical Name	In vitro Mammalian Cell Gene Mutation Test	Read-across (Analogy)
Styrene 100-42-5	Ambiguous In vitro gene mutation study in mammalian cells hamster OECD 476	
Silica, amorphous, fumed, crystalline-free 112945-52-5	negative In vitro gene mutation study in mammalian cells OECD 476	
phthalic anhydride 85-44-9	negative In vitro gene mutation study in mammalian cells hamster OECD 476	
2,2-bis(bromomethyl)propane-1,3-diol 3296-90-0	Ambiguous In vitro gene mutation study in mammalian cells hamster similar to EU Method B.19	
Pentane-2,4-dione 123-54-6	negative In vitro gene mutation study in mammalian cells hamster similar to OECD 476	
cobalt octoate 136-52-7	negative In vitro gene mutation study in mammalian cells mouse OECD 476	Cas N°: 7440-48-4, 1308-06-1, 10124-43-3, 12016-80-7
Chemical Name	In vitro Mammalian Chromosome Aberration Test	Read-across (Analogy)
Styrene 100-42-5	positive Chromosome aberration test in vitro OECD 473 OECD 479	
Silica, amorphous, fumed, crystalline-free 112945-52-5	negative Chromosome aberration test in vitro OECD 473	
phthalic anhydride 85-44-9	Ambiguous Chromosome aberration test in vitro hamster OECD 473	
Pentane-2,4-dione 123-54-6	negative Chromosome aberration test in vitro hamster similar to OECD 473	

in vivo assay

Chemical Name	Unscheduled DNA Synthesis (UDS)	Read-across (Analogy)
Styrene	negative	
100-42-5	mouse	
	OECD 486	
	OECD 474	

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Reaction products of particular trichloride and 2-method				ative use			
1244733-77				use D 474			
Silica, amorphous, fumed,		negative					
112945-52-		rat					
Pentane-2,4-di	one		•	ative			
123-54-6		EDA OB		at S 870.5395			
cobalt octoat	te			ative		Cas N°: 68	3956-82-1, 14024-48-7,
136-52-7			ra	at			10026-24-1
				D 474			
	Chemical Name		OEC	D 475 I		uropean Unior	
	omomethyl)propa					Muta. 1B	ı
2,2 810(810	3296-90-0	1,0 4,0				mata. 12	
Carcinogenicity		May cause can	cer	•			
Carcinogenicity							
Styrene (100-42-5)			1-				<u> </u>
Routes of Exposure	Method	-0	Species		Dose		Evaluation
nhalation	OECD 45	3	rat		NOAEC sys	stemic nicity) >= 4.34	negative
					mg/L air (no		
nhalation	OECD 4	53	mouse		LOAEC (ca	rcinogenicity)	positive
					female/mal	e = 0.09 - 0.18	
						sp., NOAEC	
					0.09 mg/L a	nicity) male =	
Dral	No inforn	nation available	rat		NOAEL (ca	rcinogenicity)	positive
	1.0	ianon avanabio				g/kg bw /day	
Oral	No inforn	nation available	mouse			rcinogenicity) =	positive
					150 mg/kg	bw /day	
Pilias amarnhaus fumas	d arrestalling fra	(11204E E2 E)	<u> </u>				
Silica, amorphous, fumed Routes of Exposure	Method	e (112945-52-5)	Species		Dose		Evaluation
Oral	OECD 45	53	rat		NOAEL = 1	800 - 3200	negative
.	0200				mg/kg bw/d		garo
	Ŷ		`		· · · · · · · · · · · · · · · · · · ·		
ohthalic anhydride (85-44			1-				1
Routes of Exposure	Method		Species		Dose		Evaluation
Oral	No inforn	nation available	mouse		NOAEL (ca male) = 357	rcinogenicity,	negative
					bw/day (72)		
					NOAEL (ca	rcinogenicity,	
					female) = 1		
<u> </u>			+		bw/day (72		
Oral	No inforn	nation available	rat		NOAEL (ca	rcinogenicity) =	negative
					(105w)	, ~ 11/44 /	
2,2-bis(bromomethyl)pro		296-90-0)					
Routes of Exposure	Method		Species		Dose		Evaluation
Oral	similar to	OECD 453	mouse ra	t		s) 13 weeks =	positive
					2500 ppm	ce) 13 weeks =	
					312 ppm	00, 10 WEERS =	
	·						•
	Chemical Name				E	uropean Unior	1
2,2-bis(bro	omomethyl)propa	ne-1,3-diol				Carc. 1B	
Reproductive toxicity	3296-90-0						
Reproductive toxicity							
Styrene (100-42-5)							
Doutes of Evensure	Mathad		Cnasica		Dana		IT. rolustion

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Routes of Exposure

Inhalation

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No information available

Species

rat

Dose

bw/day

NOAEL/LOAEL (fertility) 60d = 100 - 200 mg/kg

Method

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Evaluation

positive

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01	0500 400	I4	NOAEL/LOAEL/LOUIS	In a state of
Oral	OECD 422	rat	NOAEL/LOAEL (fertility) 60d = 200 - 400 mg/kg	positive
Inhalation	OECD 416	rat	bw/day NOAEC (P, F1) = 0.64	negative
			mg/L air LOAEC (P, F1) = 2.13	
			mg/L air NOAEC (F2) = 0.21 mg/L	
			air	
			LOAEC (F2) = 0.64 mg/L air (70d)	
Reaction products of phos	sphoryl trichloride and 2-meth	vloxirane (124473	3-77-4)	
Routes of Exposure	Method	Species	Dose	Evaluation
Oral	OECD 416	rat	NOAEL (F1) = 99 mg/kg bw/day	negative
Silica amorphous fumed	crystalline-free (112945-52-5)			
Routes of Exposure	Method	Species	Dose	Evaluation
Oral	OECD 415	rat	NOAEL = 497 mg/kg bw/day	negative
phthalic anhydride (85-44-	9)			
Routes of Exposure	Method	Species	Dose	Evaluation
Oral	No information available	mouse	NOAEL (reproductive, male) = 3570 mg/kg bw/day (72w) NOAEL (reproductive, female) = 1785 mg/kg	negative
			bw/day (72w)	
Oral	No information available	rat	NOAEL (reproductive, female) = 1000 mg/kg bw/day (105w)	negative
114	•			
cobalt octoate (136-52-7) Routes of Exposure	Method	Species	Dose	Evaluation
Oral	Read-across (Analogy) Cas N°: 7440-48-4 OECD 422	rat	NO(A)EL (P&F1) 28d = 30 mg/kg bw/day	
Developmental Toxicity	Suspected of da	amaging the unb	orn child	
Developmental Toxicity		amaging the unit		
Styrene (100-42-5)		1-		
Routes of Exposure	Method	Species	Dose	Evaluation
Inhalation	No information available	rat	NOAEC/LOAEC (maternal toxicity + developemental toxicity) >50d = 1.08 - 2.15 mg/L air	
Inhalation	OECD 414	rat	LOAEC (maternal toxicity) 6-15d = 1.28 mg/L air	positive
Inhalation	OECD 414	rat	NOAEC (developmental toxicity) 6-15d >= 2.56 mg/L air	negative
Inhalation	OECD 414	rabbit	NOAEC (maternal toxicity + developmental toxicity) 6-18d = 2.56 mg/L air	negative
Reaction products of phos	sphoryl trichloride and 2-meth	yloxirane (124473	3-77-4)	
Routes of Exposure	Method	Species	Dose	Evaluation
Oral	OECD 414 EPA OPPTS 870.3700	rabbit	NOAEL (maternal & developmental toxicity) = 500 mg/kg bw/day	negative
Silica amorphous fumed	crystalline-free (112945-52-5)			
Routes of Exposure	Method	Species	Dose	Evaluation

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Species

Dose

Evaluation

.

Method

Routes of Exposure

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Oral	OECD 414	rat	NOAEL (maternal toxicity) negative
			= 1350 mg/kg bw/day NOAEL (teratogenicity) = 1350 mg/kg bw/day

phthalic anhydride (85-44-9)							
Routes of Exposure	Method	Species	Dose	Evaluation			
	Read-across (Analogy) phthalic acid Cas N° : 88-99-3		NOAEL (maternal toxicity) = 1000 mg/kg bw/day NOAEL (teratogenicity) = 1700 mg/kg bw/day	positive			

Pentane-2,4-dione (123-54-6)							
Routes of Exposure	Method	Species	Dose	Evaluation			
Inhalation	OECD 414	rat	NOAEC (maternal toxicity) = 200 ppm NOAEC (fetotoxicity) = 50 ppm LOAEC (maternal toxicity) = 400 ppm LOAEC (fetotoxicity) = 200 ppm NOAEC (teratogenicity & embryotoxicity) = 400 ppm				

Specific target organ toxicity - single exposure

May cause irritation of respiratory tract

Specific target organ toxicity - repeated exposure

Causes damage to organs through prolonged or repeated exposure , target organ(s) : Central nervous system , Ears

STOT - repeated exposur	e			
Styrene (100-42-5)				
Routes of Exposure	Method	Species	Dose	Remarks
Inhalation	OECD 412	rat mouse	NOAEC male (28d) = 3.47 mg/L air NOAEC (ototoxicity) 28d = 2.13 mg/L air NOAEC (28d) = 0.181 mg/L air NOAEC (28d) = 0.688 mg/L air	
Inhalation	No information available	rat	NOAEC (nasal tract) = 0.85 mg/L air NOAEC (overall) = 2.13 mg/L air NOAEC (ototoxicity) = 0.85 mg/L air LOAEC (ototoxicity) = 3.41 mg/L air NOAEC (overall) = 2.13 mg/L air	
Oral	No information available	rat	NOAEL (toxicity) = 1000 mg/kg bw/day LOAEL (toxicity) = 2000 mg/kg bw/day	
Oral	No information available	mouse	NOAEL (toxicity) = 150 mg/kg bw /day LOAEL (toxicity) = 300 mg/kg bw /day	
Inhalation	OECD 453	rat	LOAEC local (toxicity) = 0.21 mg/L air	

Silica, amorphous, fumed, crystalline-free (112945-52-5)					
Routes of Exposure	Method	Species	Dose	Remarks	

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Oral	OECD 408	NOEL (highest dose) 4000 <= 4500 mg/kg bw/day 90d	
Inhalation	OECD 413	NOEC = 1.3 mg/m³ air NOEC < 1.3 mg/m³ air 90d	
Dermal	No information available	NOAEL >= 10000 mg/kg bw/day	

phthalic anhydride (85-44	phthalic anhydride (85-44-9)					
Routes of Exposure	Method	Species	Dose	Remarks		
Oral	No information available	rat	NOAEL = 1250 mg/kg bw/day LOAEL = 2500 mg/kg bw/day 7 weeks			
Oral	No information available	rat	NOAEL (105 weeks) = 500 mg/kg bw/day			
Oral	No information available	mouse	LOAEL (male) = 2340 mg/kg bw/day LOAEL (female) = 1717 mg/kg bw/day 72 weeks			

2,2-bis(bromomethyl)propane-1,3-diol (3296-90-0)					
Routes of Exposure	Method	Species	Dose Remarks		
Oral	similar to OECD 453	rat	LOAEL (13 weeks) = 2500		
			ppm		
Oral	similar to OECD 453	mouse	LOAEL (13 weeks) = 312		
			ppm		

Routes of Exposure	Method	Species	Dose	Remarks
Inhalation	No information available	rat	NOEC (overall effects) 9d = 197 ppm LOAEC (haematology, histopathology) 9d = 805 ppm	
Dermal	No information available	rat	NOAEL (overall effects) 9d = 244 mg/kg bw/day LOAEL (haematology, histopathology) 9d= 975 mg/kg bw/day	
Inhalation	similar to OECD 413	rat	NOEC (overall effects)= 100 ppm LOEC (haematology, urinalysis and histopathology, all reversible after 4 weeks) = 300 ppm LOAEC (food consumption, haematology, urinalysis, histopathology, gross pathology) = 650 ppm 14 weeks	

cobalt octoate (136-52-7)					
Routes of Exposure	Method	Species	Dose	Remarks	
Oral	Read-across (Analogy)	rat	NOAEL (90d) = 3 r	ng/kg	
	cobalt dichloride		bw/day		
	hexahvdrate OECD 408				

Aspiration hazard

Due to the viscosity, this product does not present an aspiration hazard.

11.2 Information on other hazards

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Endocrine disrupting properties

No information available

Other information

SECTION 12: Ecological information

12.1. Toxicity

SDS n°: FP17232

Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. Do not flush into surface water or sanitary sewer system

Acute aquatic toxicity - Component Information

Chemical Name	Toxicity to algae	Toxicity to daphnia and other aquatic invertebrates.	Toxicity to fish	Toxicity to microorganisms
Styrene 100-42-5	EC50 (72h) = 4.9 mg/L (Pseudokirchnerella subcapitata) EPA OTS 797.1050	EC50 (48h) = 4.7 mg/L (Daphnia magna) NOEC = 1.9 mg/L (Daphnia magna) OECD 202	LC50 (96h) = 4.02 - 10 mg/L (Pimephales promelas) OECD 203	EC (30min) = 500 mg/L (Activated sludge of a predominantly domestic sewage) OECD 209
Reaction products of phosphoryl trichloride and 2-methyloxirane 1244733-77-4	EC50 (72h) = 82 mg/L (Pseudokirchneriella subcapitata) OECD 201, EU Method C.3			EC50 (3h) = 784 mg/L (Activated sludge) ISO 8192
Silica, amorphous, fumed, crystalline-free 112945-52-5		EL50 (24h) >= 1000 mg/L (Daphnia magna) OECD 202	LC50 (96h) > 10000 mg/L (Brachydanio rerio) OECD 203	
phthalic anhydride 85-44-9	EC50 (72h) = 68 mg/L, NOEC (72h) = 32 mg/L (Pseudokirchnerella subcapitata) OECD 201	EC50 (48h) = 71 mg/L (Daphnia magna) OECD 202	LC50 (96h) > 99 mg/L (Oryzias latipes) OECD 203	EC50 (3h) > 1000 mg/L (Activated sludge), ISO 8192 EC50 (16h) = 13 mg/L (Pseusomonas putida), ISO 10712
2,2-bis(bromomethyl)propa ne-1,3-diol 3296-90-0	EC50 (72h) = 37 mg/L (Desmodesmus subspicatus) NOEC (72h) = 12.5 mg/L (Desmodesmus subspicatus) OECD 201	EC50 (48h > 100 mg/L (Daphnia magna) NOEC (48h) = 56 mg/L (Daphnia magna) OECD 202	LC50 (96h) > 100 mg/L (Oncorhynchus mykiss) NOEC (96h) = 100 mg/L (Oncorhynchus mykiss) OECD 203	EC50 (3h) = 2100 mg/L (Activated sludge, domestic) NOEC (3h) = 320 mg/L (Activated sludge, domestic) OECD 209
Pentane-2,4-dione 123-54-6	EC50 (72h) = 83.22 mg/L (Pseudokirchnerella subcapitata) NOEC (72h) = 3.2 mg/L (Pseudokirchnerella subcapitata) OECD 201	EC50 (48h) = 25.9 mg/L (Daphnia magna) NOEC (48h) = 4.3 mg/L (Daphnia magna) LOEC (48h) = 9.4 mg/L (Daphnia magna) OECD 202	LC50 (96h) = 104 mg/L (Pimephales promelas) OECD 203	EC50 (3h) = 107.6 mg/L (Activated sludge of a predominantly domestic sewage) OECD 209
cobalt octoate 136-52-7	EC50 (72h) = 144 μg Codiss./L (Pseudokirchneriella subcapitata) NOEC (72h) = 32.2 μg./L (Pseudokirchneriella subcapitata) LOEC (72h) = 52.7 μg Codiss./L (Pseudokirchneriella subcapitata) OECD 201		LC50 (96h) = 1.512 mg/L (Oncorhynchus mykiss) NOEC (96h) = 0.939 mg/L (Oncorhynchus mykiss) LOEC (96h) = 1.577 mg/L (Oncorhynchus mykiss) ASTM guideline (1996)	EC10 (30 min) = 3.73 mg/L (Activated sludge) EC50 (30 min) = 120 mg/L (Activated sludge) Read across with Cas N°: 7646-79-9 OECD 209

Chronic aquatic toxicity - Component Information

Chemical Name	Toxicity to algae	Toxicity to daphnia and	Toxicity to fish	Toxicity to
		other aquatic		microorganisms
		invertebrates.		

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Styrene 100-42-5		NOEC (21d) = 1.01 mg/L (Daphnia magna) LOEC (21d) = 2.06 mg/L (Daphnia magna) EC50 (21d) = 1.88 mg/L (Daphnia magna) OECD 203		
phthalic anhydride 85-44-9		NOEC (reproduction) 21d = 16 mg/L, EC50 (reproduction) 21d = 42 mg/L (Daphnia magna) OECD 211	LC50 (7d) = 560 mg/L (Danio rerio), OECD 210 LOEC (total embryotoxicity) 60d = 32 mg/L, NOEC (mortality, lengh, weight, embryotoxicity) 60d = 10 mg/L, OECD 210	
Pentane-2,4-dione 123-54-6		NOEC (21d) = 18 mg/L (Daphnia magna) OECD 211	NOEC (34d) = 10 mg/L (Pimephales promelas) LOEC (34d) = 22 mg/L (Pimephales promelas) OECD 210	
cobalt octoate 136-52-7	EC50 (7d) = 90.1 μg./L (Lemna minor) NOEC (7d) = 3.0 μg/L (Lemna minor) LOEC (7d) = 8.8 μg/L (Lemna minor) OECD 221	NOECR (21d) = 60.8 µg./L (Daphnia magna) LC50 (21d) = 121.3 mg/L (Daphnia magna) LOECR (21d) = 93.3 µg Codiss./L (Daphnia magna) OECD 211		

Effects on terrestrial organisms - Component Information

Acute toxicity				
phthalic anhydride (85-44-9)				
Acute toxicity	Test Method	Species	Values	Remarks
plants		Lactuca sativa	EC50 (germination) = 731	
			mg/L	

Chronic toxicity					
Styrene (100-42-5)					
Chronic toxicity	Method	Species	Values	Remarks	
Toxicity to invertebrates	OECD 207	Eisenia foetida	LC50 (14d) = 120 mg/kg soil dw LOEC (burrowing time and mean percent weight change) = 65 mg/kg soil dw LOEC (survival) = 180 mg/kg soil dw NOEC (mean percent weight change) = 34 mg/kg soil dw		

Reaction products of phosphoryl trichloride and 2-methyloxirane (1244733-77-4)				
Chronic toxicity	Method	Species	Values	Remarks
Toxicity to soil dwelling organisms.	OECD 422	Eisenia foetida	NOEC (56d) = 53 mg/kg soil dw	
plants	OECD 208	Sinapis alba	NOEC (21d) = 17 mg/kg soil dw	

2,2-bis(bromomethyl)propane-1,3-diol (3296-90-0)				
Chronic toxicity	Method	Species	Values	Remarks
Toxicity to invertebrates	OECD 207	Eisenia foetida	LC50 (14d) = 540 mg/kg soil dw NOEC (14d) = 180 mg/kg soil dw	

12.2. Persistence and degradability

Chemical Name	Degradation	Evaluation

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, - (),	Half-life for hydrolysis > 1 year (25°C, pH = 4) Half-life for hydrolysis = 1 year (25°C, pH = 9)	Hydrolysis
3290-90-0	Half-life for hydrolysis = 1 year (25°C, pH = 9)	

Chemical Name	Biodegradation	Evaluation
Styrene 100-42-5	87% (20d) similar to OECD 301D	Readily biodegradable
Reaction products of phosphoryl trichloride and 2-methyloxirane 1244733-77-4	14% (28d) OECD TG 301 E	Inherently biodegradable.
phthalic anhydride 85-44-9	68 % (10d), 74 % (30d) OECD 301 D	Readily biodegradable
2,2-bis(bromomethyl)propane-1,3-diol 3296-90-0	25 % (28d) OECD 301B	Not readily biodegradable
Pentane-2,4-dione 123-54-6	83 % (28d) OECD 301C	Readily biodegradable
cobalt octoate 136-52-7	60% (> 10d), OECD 301 B	Readily biodegradable

12.3. Bioaccumulative potential

Bioconcentration factor (BCF)		
Styrene (100-42-5)		
Method	Species	Bioconcentration factor (BCF)
Calculation method		74

Reaction products of phosphoryl trichloride and 2-methyloxirane (1244733-77-4)		
Method	Species	Bioconcentration factor (BCF)
OECD 305 C	Cyprinus carpio	14

phthalic anhydride (85-44-9)		
Method	Species	Bioconcentration factor (BCF)
Calculation method		3.16 - 3.4

Pentane-2,4-dione (123-54-6)		
Method	Species	Bioconcentration factor (BCF)
Calculation method		3.16

Chemical Name	log Pow
Styrene 100-42-5	3
Reaction products of phosphoryl trichloride and 2-methyloxirane 1244733-77-4	2.68
phthalic anhydride 85-44-9	1.6
2,2-bis(bromomethyl)propane-1,3-diol 3296-90-0	1.08
Pentane-2,4-dione 123-54-6	0.40

12.4. Mobility in soil

Chemical Name	LogKoc	Koc
Styrene 100-42-5	2.55	352
phthalic anhydride 85-44-9	-	31
2,2-bis(bromomethyl)propane-1,3-diol 3296-90-0	< 1.25	< 17.8

12.5. Results of PBT and vPvB assessment

Chemical Name	PBT	vPvB
Styrene	This substance is not considered to be	This substance is not considered to be
100-42-5	persistent, bioaccumulating nor toxic	very persistent nor very bioaccumulating
	(PBT).	(vPvB).

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Reaction products of phosphoryl trichloride and 2-methyloxirane 1244733-77-4	This substance is not considered to be persistent, bioaccumulating nor toxic (PBT).	This substance is not considered to be very persistent nor very bioaccumulating (vPvB).
Silica, amorphous, fumed, crystalline-free 112945-52-5	This substance is not considered to be persistent, bioaccumulating nor toxic (PBT).	This substance is not considered to be very persistent nor very bioaccumulating (vPvB).
phthalic anhydride 85-44-9	This substance is not considered to be persistent, bioaccumulating nor toxic (PBT).	This substance is not considered to be very persistent nor very bioaccumulating (vPvB).
2,2-bis(bromomethyl)propane-1,3-diol 3296-90-0	This substance is not considered to be persistent, bioaccumulating nor toxic (PBT).	This substance is considered to be very persistent and very bioaccumulating (vPvB)
Pentane-2,4-dione 123-54-6	This substance is not considered to be persistent, bioaccumulating nor toxic (PBT).	This substance is not considered to be very persistent nor very bioaccumulating (vPvB).

12.6 Endocrine disrupting properties

Endocrine disrupting properties No information available

12.7 Other Adverse Effects

None known.

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Waste from Residues/Unused Products

Dispose of in accordance with the European Directives on waste and hazardous waste.

Do not flush into surface water or sanitary sewer system

Contaminated packaging

Empty containers should be taken to an approved waste handling site for recycling or

disposal.

Other information

According to the European Waste Catalogue, Waste Codes are not product specific, but

application specific.

Waste codes should be assigned by the user based on the application for which the

product was used.

SECTION 14: Transport information

14.1. UN number or ID number

ADR/RID UN1866 IMDG/IMO UN1866 ICAO/IATA UN1866 ADN UN1866

14.2. UN proper shipping name

ADR/RID

Resin solution

UN1866, RESIN SOLUTION, 3, PG III, (D/E)

IMDG/IMO

Resin solution

UN1866, RESIN SOLUTION, 3, PG III, (31°C c.c.)

ICAO/IATA

UN1866, RESIN SOLUTION, 3, PG III

ADN

Resin solution

UN1866, RESIN SOLUTION, 3, PG III

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14.3. Transport hazard class(es)

ADR/RID	
Hazard class	3
IMDG/IMO	
Hazard class	3
ICAO/IATA	
Hazard class	3
ADN	

14.4. Packing group

Hazard class

ADR/RID	III
IMDG/IMO	III
ICAO/IATA	III
ADN	III

14.5. Environmental hazards

ADR/RID	No
IMDG/IMO	No
Marine pollutant	No
ICAO/IATA	No
ADN	No

14.6. Special precautions for user

ADR/RID

Classification Code F1
Tunnel restriction code (D/E)
Limited quantity 5 L

IMDG/IMO

EmS F-E, S-E Limited quantity 5 L

ICAO/IATA

ERG Code 3L Limited quantity 10 L

ADN

Classification Code F1
Limited quantity 5 L
ventilation VE01

Special precautions for users

Special precautions No information available

14.7. Maritime transport in bulk according to IMO instruments

Transport in bulk according to Annex II of MARPOL and the IBC Code not applicable

SECTION 15: Regulatory information

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

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Regulation (EC) No. 1907/2006 (REACH) Regulation (EC) No. 1272/2008 (CLP) Regulation (EU) No. 830/2015 Directive 88/642/EEC Directive 98/24/EC Directive 1999/92/EC Directive 2012/18/EU

The mixture is subject to restrictions on use, see Annex XVII of the Regulation 1907/2006/EC (REACH): Column 1, n° 3; Column 1, n° 40.

European Union

National regulatory information

The United Kingdom

Avoid exceeding of the given occupational exposure limits (see section 8).

Avoid exceeding of the given occupational exposure limits (see section 8).

15.2. Chemical safety assessment

Chemical Safety Assessment Yes

Exposure scenario Relevant information for risk control are communicated in the form of exposure scenario

attached to the safety data sheet.

SECTION 16: Other information

Full text of H-Statements referred to under sections 2 and 3

H226 - Flammable liquid and vapour

H302 - Harmful if swallowed

H304 - May be fatal if swallowed and enters airways

H311 - Toxic in contact with skin

H315 - Causes skin irritation

H317 - May cause an allergic skin reaction

H318 - Causes serious eye damage

H319 - Causes serious eye irritation

H331 - Toxic if inhaled

H332 - Harmful if inhaled

H334 - May cause allergy or asthma symptoms or breathing difficulties if inhaled

H335 - May cause respiratory irritation

H340 - May cause genetic defects

H350 - May cause cancer

H360Fd - May damage fertility. Suspected of damaging the unborn child

H361d - Suspected of damaging the unborn child

H372 - Causes damage to organs through prolonged or repeated exposure if inhaled

H400 - Very toxic to aquatic life

H412 - Harmful to aquatic life with long lasting effects

EUH208 - May produce an allergic reaction

Training Advice Handle in accordance with good industrial hygiene and safety practice. To avoid risks to

man and the environment, comply with the instructions for use.

Sources of key data used to

compile the datasheet

ECHA

01-Feb-2022 Former date **Revision date** 22-Sep-2022

Revision Note SDS sections updated: 1, 2, 3, 8, 11

This safety data sheet complies with the requirements of Regulation (EC) No. 1907/2006

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Disclaimer

SDS n°: FP17232

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

End of Safety Data Sheet

Polynt Composites



Scenario 1: Manufacturing of UP/VE resins and formulated resins (Gelcoat, Coulour Paste, Putty, Bonding paste/Adhesive) (ES1)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

An overall exposure scenario may be described by a number of contributing scenarios which may be subdivided into environmental exposure, worker exposure and consumer exposure.

The following scenarios contribute to the scenario Manufacturing of UP/VE resins and formulated resins (Gelcoat, Coulour Paste, Putty, Bonding paste/Adhesive).

This document has been prepared using REACH-Practical-Guide-on-Safe-Use-Information-for-Mixtures-under-REACH-The-LCID-Methodology, considering exposure scenario of relevant raw materials contained in the mixture.

The corresponding release to the environment, exposure of workers resulting from these contributing scenarios is summarized below.

Table 1. Description of ES 1

Free short title	Manufacturing of UP/VE resins and formulated resins (Gelcoat, Coulour Paste, Putty, Bonding paste/Adhesive) (ES1)
Systematic title based on use descriptor	ERC 2; PROC 1, 3, 4, 5, 8a, 8b, 9, 15
Name of contributing environmental scenario and corresponding ERC	ERC 2 – Formulation into mixture
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 1 - Chemical production in closed process PROC 3 - Use in closed batch process (synthesis or formulation) PROC 4 - Chemical production where opportunity for exposure arises PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact) PROC 8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities PROC 8b - Transfer of substance or mixture (charging and discharging) at dedicated facilities PROC 9 - Transfer of substance or mixture into small containers (dedicated filling line, including weighing) PROC 15 - Use of laboratory reagents in small scale laboratories
Contributing Scenario (1) controlling e	nvironmental exposure for ERC 2
Operational conditions (referred to styrene)	
Daily amount used at site	45700 kg/day (referred to styrene)



Release times per year	300 days/year (justification: Continous release)
Local freshwater dilution factor	41
Local marine water dilution factor	100
Release fraction to air from process	0.102 %
Release fraction to wastewater from process	0.00063 %
Release fraction to soil from process	0.0025 %
Fraction tonnage to region	10 %
Fraction used at main source	60 %
STP	yes
River flow rate	18000 m ³ /day
Municipal sewage treatment plant discharge	2000000 L/day
Other modified EUSES values (referred to styre	ne)
Fraction released to agricultural soil (Femis.agric)	0 % (justification: No direct release to soil (EU Risk Assessment Report on Styrene,European Communities, 2002)
Fraction released to industrial soil (Femis.ind)	0 % (justification: No direct release to soil (EU Risk Assessment Report on Styrene,European Communities, 2002))
Fraction released to waste water (Femis.water)	0.00063 % (justification: EU Risk Assessment Report, 2002)
Fraction released to air (Femis.air)	0.102 % (justification: EU Risk Assessment Report, 2002)
Fraction used at main source	60 % (justification: Value adopted to account for Worst-case European manufacturing site)
Fraction of emission directed to water by local STP (Fstp.water)	0.081 - (justification: Efficiency STP 91.9%)
Contributing Scenario (2) controlling in	ndustrial worker exposure for PROC 1
Contributing Scenario (2) controlling in Name of contributing scenario	1 - Use in closed process, no likelihood of exposure
	-
Name of contributing scenario	1 - Use in closed process, no likelihood of exposure Use in contained batch processes.
Name of contributing scenario Scenario subtitle	1 - Use in closed process, no likelihood of exposure Use in contained batch processes.
Name of contributing scenario Scenario subtitle Qualitative Risk Assessment	1 - Use in closed process, no likelihood of exposure Use in contained batch processes. Closed processes Use in semi-automated and predominantly enclosed filling lines. Provide a good standard of general ventilation. Natural ventilation is from windows and doors etc. Controlled ventilation means air is supplied or removed by a powered fan. Ensure good work practices are implemented. Provide basic employe training to prevent/minimize exposures. Use suitable chemically resistant gloves, tested to EN374.
Name of contributing scenario Scenario subtitle Qualitative Risk Assessment General	1 - Use in closed process, no likelihood of exposure Use in contained batch processes. Closed processes Use in semi-automated and predominantly enclosed filling lines. Provide a good standard of general ventilation. Natural ventilation is from windows and doors etc. Controlled ventilation means air is supplied or removed by a powered fan. Ensure good work practices are implemented. Provide basic employe training to prevent/minimize exposures. Use suitable chemically resistant gloves, tested to EN374.



Europeitry / Dustiness	mo dive
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk	
Exposed skin surface	240 cm ²
Other given operational conditions aff	ecting workers exposure
Location	indoors
Ventilation	enhanced (>30%)
Domain	industrial
Technical conditions and measures to	control dispersion and exposure
Local exhaust ventilation	no
Conditions and measures related to pe sec.8 of SDS	ersonal protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no
Contributing Scenario (3) contr	olling industrial worker exposure for PROC 3
Name of contributing scenario	3 - Use in closed batch process (synthesis or formulation)
Scenario subtitle	Bulk transfers. Receipt and storage of raw materials in bulk or as packed goods, indoor and outdoor; Raw material assembly and charging; dispensing of liquids and solids via pipeline;
Qualitative Risk Assessment	
General	Use in semi-automated and predominantly enclosed filling lines; Use bulk or semi-bulk handling systems. Drain down and flush system prior to equipment break-in or maintenance. Provide extract ventilation to points where emissions occur. Ensure good work practices are implemented. Provide basic employe training to prevent/minimize exposures. Use suitable chemically resistant gloves, tested to EN374. Use suitable eye protection.
Product characteristics	
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
rrequency and duration or use	
Duration of activity	15 min1 hour



Human factors not influenced by risk mana	gement
Exposed skin surface	240 cm ²
Other given operational conditions affecting	g workers exposure
Location	indoors
Ventilation	enhanced (>30%)
Domain	industrial
Technical conditions and measures to contr	ol dispersion and exposure
Local exhaust ventilation	Yes
Conditions and measures related to persona sec.8 of SDS	al protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no
Local exhaust ventilation	Use local exhaust ventilation with adequate effectiveness
Contributing Scenario (4) controllin	g industrial worker exposure for PROC 3
Name of contributing scenario	3 - Use in closed batch process (synthesis or formulation)
Scenario subtitle	Dissolving linear UP/VE polymer in blending vessel (or dissolver)
Qualitative Risk Assessment	
General	Use in semi-automated and predominantly enclosed filling lines; Drain down and flush system prior to equipment break-in or maintenance. Apply vessel entry procedures including use of forced supplied air. Ensure good work practices are implemented. Provide basic employe training to prevent/minimize exposures. Use suitable chemically resistant gloves, tested to EN374. Use suitable eye protection.
Product characteristics	
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk mana	gement
Exposed skin surface	240 cm ²
Other given operational conditions affecting	g workers exposure
Location	indoors
Ventilation	good (30%)



Domain	industrial
Technical conditions and measures to control of	
Local exhaust ventilation	no
Conditions and measures related to personal p sec.8 of SDS	rotection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no
Contributing Scenario (5) controlling in	ndustrial worker exposure for PROC 3
Name of contributing scenario	3 - Use in closed batch process (synthesis or formulation)
Scenario subtitle	Equipment cleaning and maintenance. Cleaning and maintenance of blending vessel, roadtankers etc.
Qualitative Risk Assessment	
Product characteristics	Use in semi-automated and predominantly enclosed filling lines. Drain or remove substance from equipment prior to break-in or maintenance. Provide a good standard of general or controlled ventilation (5 to 15 air changes per hour). Minimise exposure by partial enclosure of the operation or equipment and provide extract ventilation at openings. Ensure good work practices are implemented. Provide basic employe training to prevent/minimize exposures. Use suitable chemically resistant gloves, tested to EN374. Use suitable eye protection. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Product characteristics	Ir1
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk manager	
Exposed skin surface	240 cm ²
Other given operational conditions affecting w	<u> </u>
Location	indoors
Ventilation	good (30%)
Domain	industrial
Technical conditions and measures to control of	lispersion and exposure
Local exhaust ventilation	yes



Conditions and measures related to per sec.8 of SDS	sonal protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure might occur
Local exhaust ventilation	Use local exhaust ventilation with adequate effectiveness
Contributing Scenario (6) contro	lling industrial worker exposure for PROC 4
Name of contributing scenario	4 - Use in batch and other process (synthesis) where opportunity for exposure arises
Scenario subtitle	Material transfers. All internal transport. Raw material assembly and charging / raw material dispensing of liquids and solids manually from bulk storage or packed goods into blending tank.
Qualitative Risk Assessment	
General	Provide a good standard of general or controlled ventilation (5 to 15 air changes per hour). Provide extract ventilation to points where emissions occur. Ensure good work practices are implemented. Provide basic employe training to prevent/minimize exposures. Use suitable chemically resistant gloves, tested to EN374. Use suitable eye protection. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Product characteristics	
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk m	nanagement
Exposed skin surface	480 cm ²
Other given operational conditions affections	cting workers exposure
Location	indoors
Ventilation	Good (>30%)
Domain	industrial
Technical conditions and measures to co	ontrol dispersion and exposure
Local exhaust ventilation	yes
Conditions and measures related to per sec.8 of SDS	sonal protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure might occur



Local exhaust ventilation	Use local exhaust ventilation with adequate effectiveness
Contributing Scenario (7) contro	olling industrial worker exposure for PROC 4
Name of contributing scenario	4 - Use in batch and other process (synthesis) where opportunity for exposure arises
Scenario subtitle	Process sampling.
Qualitative Risk Assessment	
General	Provide a good standard of general or controlled ventilation (5 to 15 air changes per hour): Avoid dip sampling. Ensure good work practices are implemented. Provide basic employe training to prevent/minimize exposures. Use suitable chemically resistant gloves, tested to EN374. Use suitable eye protection. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Product characteristics	-
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	15 min1 hour
Frequency of use	5 days / week
Human factors not influenced by risk i	nanagement
Exposed skin surface	480 cm ²
Other given operational conditions affe	ecting workers exposure
Location	indoors
Ventilation	Good (>30%)
Domain	industrial
Technical conditions and measures to o	control dispersion and exposure
Local exhaust ventilation	yes
Conditions and measures related to persec.8 of SDS	rsonal protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure might occur
Local exhaust ventilation	Use local exhaust ventilation with adequate effectiveness
Contributing Scenario (8) contro	olling industrial worker exposure for PROC 5
Name of contributing scenario	5 - Mixing or blending in batch processes (multistage and/or significant contact)



Scenario subtitle	D
Scenario subtitie	Drum/batch transfers; Pouring from small containers;
	Transfer from/pouring from containers;
	Mixing operations (open systems). Mixing liquid and solid components / into final formulated
	resin in blending vessel
Qualitative Risk Assessment	
General	Provide a good standard of general or controlled ventilation (5 to 15 air changes per hour). Keep lids of containers closed during blending.
	Ensure good work practices are implemented. Provide basic employe training to prevent/minimize
	exposures. Use suitable chemically resistant gloves, tested to EN374.
	Use suitable eye protection.
	Wear suitable coveralls to prevent exposure to the skin.
	In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Product characteristics	1
Physical state	liquid
Concentration in substance	100%
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk manager	ment
Exposed skin surface	480 cm ²
Other given operational conditions affecting w	orkers exposure
Location	indoors
Domain	industrial
Technical conditions and measures to control of	dispersion and exposure
Local exhaust ventilation	yes
Conditions and measures related to personal p sec.8 of SDS	rotection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure occurs
Local exhaust ventilation	inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness)
Contributing Scenario (9) controlling i	ndustrial worker exposure for PROC 8A
Name of contributing scenario	8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Scenario subtitle	Equipment cleaning and maintenance. Cleaning and maintenance of pipes, pumps, filters, etc.
Qualitative Risk Assessment	



General	Drain down system prior to equipment break-in or maintenance. Drain or remove substance from equipment prior to break-in or maintenance. Ensure good work practices are implemented
	Provide basic employe training to prevent/minimize exposures Wear suitable coveralls to prevent exposure to the skin.
	Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Product characteristics	
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk ma	nagement
Exposed skin surface	960 cm ²
Other given operational conditions affect	ting workers exposure
Location	indoors
Domain	industrial
Technical conditions and measures to con	ntrol dispersion and exposure
Local exhaust ventilation	yes
Conditions and measures related to persesec.8 of SDS	onal protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure occurs
Local exhaust ventilation	inhalation: 70 % (justification: Use local exhaust ventilation with adequate effectiveness)
Contributing Scenario (10) contro	olling industrial worker exposure for PROC 8A
Name of contributing scenario	8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Scenario subtitle	Disposal of wastes. Handling of non cured waste; Waste management / handling and storage of waste for removal for off-site treatment or for on-site treatment like incineration and/or biological waste water treatment
Qualitative Risk Assessment	



General	Provide a good standard of general ventilation. Controlled ventilation means air is supplied or removed by a
	powered fan.
	Ensure good work practices are implemented
	Provide basic employe training to prevent/minimize exposures
	Dispose of empty containers and wastes safely.
	Dispose of waste in accordance with environmental legislation.
	Use suitable chemically resistant gloves, tested to EN374.
	In case of potential exposure wear a suitable respiratory
	protection with adeguate effectiveness. Use suitable eye protection.
Product characteristics	
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	<1 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk mar	nagement
Exposed skin surface	960 cm ²
Other given operational conditions affecti	ng workers exposure
Location	Indoors/outdoor
Domain	industrial
Technical conditions and measures to con-	trol dispersion and exposure
Local exhaust ventilation	no
Conditions and measures related to person sec.8 of SDS	nal protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure might occur
Contributing Scenario (11) control	ling industrial worker exposure for PROC 8b
Name of contributing scenario	8b -Transfer of chemicals from/to vessels/ large containers at dedicated facilities
Scenario subtitle	Bulk transfers. All activities related to transport finished product to
	customer.
	Dispensing final UP/VE resin (linear UP/VE polymer + styrene + additives) into roadtanker
	· · · · · · · · · · · · · · · · · · ·



General	Fill containers/cans at dedicated fill points supplied with local extract ventilation.
	Ensure good work practices are implemented
	Provide basic employe training to prevent/minimize
	exposures Use suitable chemically resistant gloves, tested to EN374.
	Use suitable eye protection.
	In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Product characteristics	
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk manager	nent
Exposed skin surface	960 cm ²
Other given operational conditions affecting w	orkers exposure
Location	indoors
Domain	industrial
Technical conditions and measures to control of	lispersion and exposure
Local exhaust ventilation	yes
Conditions and measures related to personal p $\sec.8$ of SDS	rotection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure might occur
Local exhaust ventilation	inhalation: 70 % (justification: Use local exhaust ventilation with adequate effectiveness)
Contributing Scenario (12) controlling	industrial worker exposure for PROC 9
Name of contributing scenario	9 -Transfer of chemicals into small containers (dedicated filling line)
Scenario subtitle	Bulk transfers. All activities related to transport finished product to customer. Dispensing final UP/VE resin (linear UP/VE polymer + styrene + additives) / into storage tank, IBC, drum or pail.
Qualitative Risk Assessment	



File containers/eans at dedicated fill points supplied with local extract verifilation. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable chemically resistant gloves, tested to EN374, Use suitable chemically resistant gloves, tested to EN374, Use suitable experienced provide basic employe training to prevent/minimize exposures Use suitable experienced provide basic employe training to prevent/minimize exposures Use suitable experienced provide basic employer training to prevent/minimize exposures Use suitable experienced provide basic employer training to prevent/minimize exposure Use Stays / week Human factors not influenced by risk management Exposed skin surface 480 cm² Other given operational conditions affecting workers exposure Location indors Domain industrial Technical conditions and measures to control dispersion and exposure Locat exhaust ventilation yes Conditions and measures related to personal provide provide provide passing and health evaluation: see details on sec. & of SDS Protective gloves Gloves APF 5 80 % Respiratory protection no Local exhaust ventilation inhalation: 90 % (pustification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (13) controlling industrial worker exposure for PROC 15 Name of contributing scenario (13) controlling industrial worker exposure for PROC 15 Name of contributing scenario (14) controlling industrial worker exposure for provide lacing vessel. Allaboratory activities. Quality control work of samples from reactor and blending vessel. ReD work including handling of samples from 1 kg to 1 drum. Qualitative Risk Assessment Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.		
Physical state liquid Concentration in substance 100 % Fugacity / Dustiness medium Frequency and duration of use Duration of activity >4 hours (default) Frequency of use 5 days / week Human factors not influenced by risk management Exposed skin surface 480 cm² Other given operational conditions affecting workers exposure Location indoors Domain industrial Technical conditions and measures to control dispersion and exposure Local exhaust ventilation yes Conditions and measures related to personal protection, hygiene and health evaluation: see details on see. 8 of SDS Respiratory protection no Local exhaust ventilation inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (13) controlling industrial worker exposure for PROC 15 Name of contributing scenario Laboratory activities. All laboratory activities. All laboratory activities. All laboratory activities. All laboratory activities. R&D work including handling of samples from 1 kg to 1 drum. Qualitative Risk Assessment General Carry out in a vented booth or extracted enclosure. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.	General	local extract ventilation. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable chemically resistant gloves, tested to EN374.
Concentration in substance 100 % Fugacity / Dustiness medium Frequency and duration of use Duration of activity >4 hours (default) Frequency of use 5 days / week Human factors not influenced by risk management Exposed skin surface 480 cm² Other given operational conditions affecting workers exposure Location indoors Domain indoors Domain industrial Technical conditions and measures to control dispersion and exposure Local exhaust ventilation yes Conditions and measures related to personal protection, hygiene and health evaluation: see details on sec.8 of SDS Protective gloves Gloves APF 5 80 % Respiratory protection no Local exhaust ventilation with adequate effectiveness) Contributing Scenario (13) controlling industrial worker exposure for PROC 15 Name of contributing scenario Laboratory activities. Quality control work of samples from reactor and blending vessel. RED work including handling of samples from 1 kg to 1 drum. Qualitative Risk Assessment Carry out in a vented booth or extracted enclosure. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable eye protection. Use suitable eye protection.	Product characteristics	
Frequency and duration of use Duration of activity	Physical state	liquid
Duration of activity 24 hours (default)	Concentration in substance	100 %
Duration of activity Frequency of use 5 days / week Human factors not influenced by risk management Exposed skin surface 480 cm² Other given operational conditions affecting workers exposure Location Indoors Domain Industrial Technical conditions and measures to control dispersion and exposure Local exhaust ventilation Yes Conditions and measures related to personal protection, hygiene and health evaluation: see details on sec.8 of SDS Protective gloves Gloves APF 5 80 % Respiratory protection Local exhaust ventilation inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (13) controlling industrial worker exposure for PROC 15 Name of contributing scenario Laboratory activities. All laboratory activities. All laboratory activities. All laboratory activities. All laboratory activities. R&D work including handling of samples from 1 kg to 1 drum. Qualitative Risk Assessment Carry out in a vented booth or extracted enclosure. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable ehemically resistant gloves, tested to EN374.	Fugacity / Dustiness	medium
Frequency of use 5 days / week	Frequency and duration of use	
Human factors not influenced by risk management Exposed skin surface 480 cm² Other given operational conditions affecting workers exposure Location industrial Technical conditions and measures to control dispersion and exposure Local exhaust ventilation yes Conditions and measures related to personal protection, hygiene and health evaluation: see details on see. 8 of SDS Protective gloves Gloves APF 5 80 % Respiratory protection no Local exhaust ventilation inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (13) controlling industrial worker exposure for PROC 15 Name of contributing scenario Laboratory activities. All laboratory activities. Quality control work of samples from reactor and blending vessel. R&D work including handling of samples from 1 kg to 1 drum. Qualitative Risk Assessment Carry out in a vented booth or extracted enclosure. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.	Duration of activity	>4 hours (default)
Exposed skin surface 480 cm²	Frequency of use	5 days / week
Other given operational conditions affecting workers exposure Location indoors Domain industrial Technical conditions and measures to control dispersion and exposure Local exhaust ventilation yes Conditions and measures related to personal protection, hygiene and health evaluation: see details on see.8 of SDS Protective gloves Gloves APF 5 80 % Respiratory protection no Local exhaust ventilation inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (13) controlling industrial worker exposure for PROC 15 Name of contributing scenario Laboratory activities. All laboratory activities. Quality control work of samples from reactor and blending vessel. R&D work including handling of samples from 1 kg to 1 drum. Qualitative Risk Assessment General Carry out in a vented booth or extracted enclosure. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.	Human factors not influenced by risk m	nanagement
Location industrial Technical conditions and measures to control dispersion and exposure Local exhaust ventilation yes Conditions and measures related to personal protection, hygiene and health evaluation: see details on sec.8 of SDS Protective gloves Gloves APF 5 80 % Respiratory protection no Local exhaust ventilation inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (13) controlling industrial worker exposure for PROC 15 Name of contributing scenario Laboratory activities. All laboratory activities. Quality control work of samples from reactor and blending vessel. R&D work including handling of samples from 1 kg to 1 drum. Qualitative Risk Assessment General Carry out in a vented booth or extracted enclosure. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.	Exposed skin surface	480 cm ²
Technical conditions and measures to control dispersion and exposure Local exhaust ventilation Yes Conditions and measures related to personal protection, hygiene and health evaluation: see details on sec.8 of SDS Protective gloves Respiratory protection Local exhaust ventilation Inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (13) controlling industrial worker exposure for PROC 15 Name of contributing scenario Laboratory activities. All laboratory activities. All laboratory activities. All laboratory work of samples from reactor and blending vessel. R&D work including handling of samples from 1 kg to 1 drum. Qualitative Risk Assessment General Carry out in a vented booth or extracted enclosure. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.	Other given operational conditions affect	cting workers exposure
Local exhaust ventilation yes	Location	indoors
Conditions and measures related to personal protection, hygiene and health evaluation: see details on see. 8 of SDS	Domain	industrial
Conditions and measures related to personal protection, hygiene and health evaluation: see details on see.8 of SDS Protective gloves Respiratory protection Local exhaust ventilation Inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (13) controlling industrial worker exposure for PROC 15 Name of contributing scenario Laboratory activities. All laboratory activities. Quality control work of samples from reactor and blending vessel. R&D work including handling of samples from 1 kg to 1 drum. Qualitative Risk Assessment Carry out in a vented booth or extracted enclosure. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.	Technical conditions and measures to co	ontrol dispersion and exposure
Protective gloves Respiratory protection Local exhaust ventilation Contributing Scenario (13) controlling industrial worker exposure for PROC 15 Name of contributing scenario Laboratory activities. Scenario subtitle Laboratory activities. All laboratory activities. Quality control work of samples from reactor and blending vessel. R&D work including handling of samples from 1 kg to 1 drum. Qualitative Risk Assessment Carry out in a vented booth or extracted enclosure. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.	Local exhaust ventilation	yes
Respiratory protection Local exhaust ventilation inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (13) controlling industrial worker exposure for PROC 15 Name of contributing scenario 15 - Use of laboratory reagents in small scale laboratories Scenario subtitle Laboratory activities. All laboratory activities. Quality control work of samples from reactor and blending vessel. R&D work including handling of samples from 1 kg to 1 drum. Qualitative Risk Assessment Carry out in a vented booth or extracted enclosure. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.		sonal protection, hygiene and health evaluation: see details on
Local exhaust ventilation inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (13) controlling industrial worker exposure for PROC 15 Name of contributing scenario 15 - Use of laboratory reagents in small scale laboratories Scenario subtitle Laboratory activities. All laboratory activities. Quality control work of samples from reactor and blending vessel. R&D work including handling of samples from 1 kg to 1 drum. Qualitative Risk Assessment Carry out in a vented booth or extracted enclosure. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.	Protective gloves	Gloves APF 5 80 %
Contributing Scenario (13) controlling industrial worker exposure for PROC 15 Name of contributing scenario 15 - Use of laboratory reagents in small scale laboratories Scenario subtitle Laboratory activities. All laboratory activities. Quality control work of samples from reactor and blending vessel. R&D work including handling of samples from 1 kg to 1 drum. Qualitative Risk Assessment Carry out in a vented booth or extracted enclosure. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.	Respiratory protection	no
Name of contributing scenario 15 - Use of laboratory reagents in small scale laboratories Laboratory activities. All laboratory activities. Quality control work of samples from reactor and blending vessel. R&D work including handling of samples from 1 kg to 1 drum. Qualitative Risk Assessment Carry out in a vented booth or extracted enclosure. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.	Local exhaust ventilation	
Scenario subtitle Laboratory activities. All laboratory activities. Quality control work of samples from reactor and blending vessel. R&D work including handling of samples from 1 kg to 1 drum. Qualitative Risk Assessment Carry out in a vented booth or extracted enclosure. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.	Contributing Scenario (13) contr	olling industrial worker exposure for PROC 15
All laboratory activities. Quality control work of samples from reactor and blending vessel. R&D work including handling of samples from 1 kg to 1 drum. Qualitative Risk Assessment Carry out in a vented booth or extracted enclosure. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.	Name of contributing scenario	15 - Use of laboratory reagents in small scale laboratories
General Carry out in a vented booth or extracted enclosure. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.	Scenario subtitle	All laboratory activities. Quality control work of samples from reactor and blending vessel. R&D work including handling of samples from 1 kg to 1
Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.	Qualitative Risk Assessment	
Product characteristics	General	Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection.
	Product characteristics	



Physical state	liquid	
Concentration in substance	100 %	
Fugacity / Dustiness	medium	
Frequency and duration of use		
Duration of activity	>4 hours (default)	
Frequency of use	5 days / week	
Human factors not influenced by risk manager	ment	
Exposed skin surface	240 cm ²	
Other given operational conditions affecting workers exposure		
Location	indoors	
Domain	industrial	
Technical conditions and measures to control dispersion and exposure		
Local exhaust ventilation	yes	
Conditions and measures related to personal protection, hygiene and health evaluation: see details on sec.8 of SDS		
Protective gloves	Gloves APF 5 80 %	
Respiratory protection	no	
Local exhaust ventilation	inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness)	



Scenario 2: FRP manufacturing in an industrial setting, using UP/VE resins and/or formulated resins (gelcoat, bonding paste, putty etc.) (ES2)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

An overall exposure scenario may be described by a number of contributing scenarios which may be subdivided into environmental exposure, worker exposure and consumer exposure.

The following scenarios contribute to the scenario FRP manufacturing in an industrial setting, using UP/VE resins and/or formulated resins (gelcoat, bonding paste, putty etc.).

This document has been prepared using REACH-Practical-Guide-on-Safe-Use-Information-for-Mixtures-under-REACH-The-LCID-Methodology, considering exposure scenario of relevant raw materials contained in the mixture.

The corresponding release to the environment, exposure of workers resulting from these contributing scenarios is summarized below.

Table 2. Description of ES 2

rable 2. Description of ES 2	
Free short title	FRP manufacturing in an industrial setting, using UP/VE resins and/or formulated resins (gelcoat, bonding paste, putty etc.) (ES2)
Systematic title based on use descriptor	ERC 6D; PROC 3, 5, 7, 8A, 10, 13, 14, 15
Name of contributing environmental scenario and corresponding ERC	ERC 6d Production of resins
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 3 - Use in closed batch process (synthesis or formulation)
	PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact)
	PROC 7 - Industrial spraying
	PROC 8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
	PROC 10 - Roller application or brushing
	PROC 13 - Treatment of articles by dipping and pouring
	PROC 14 - Production of preparations or articles by tabletting, compression, extrusion, pelletisation
	PROC 15 - Use of laboratory reagents in small scale laboratories
Contributing Scenario (1) controlling e	nvironmental exposure for ERC 6D
Operational conditions (referred to styrene)	
Daily amount used at site	161000 kg/day (referred to styrene)
Release times per year	300 days/year (justification: Continous release)
Local freshwater dilution factor	10



Local marine water dilution factor	100
Release fraction to air from process	0.102 %
Release fraction to wastewater from process	0.00063 %
Release fraction to soil from process	0.025 %
Fraction tonnage to region	10 %
Fraction used at main source	60 %
STP	yes
River flow rate	18000 m³/day
Municipal sewage treatment plant discharge	2000000 L/day
Other modified EUSES values	
Fraction released to agricultural soil (Femis.agric)	0 % (justification: No direct release to soil (EU Risk Assessment Report on Styrene,European Communities, 2002))
Fraction released to industrial soil (Femis.ind)	0 % (justification: No direct release to soil (EU Risk Assessment Report on Styrene,European Communities, 2002))
Fraction released to waste water (Femis.water)	0.00063 % (justification: EU Risk Assessment Report, 2002)
Fraction released to air (Femis.air)	0.102 % (justification: EU Risk Assessment Report, 2002)
Fraction used at main source	60 % (justification: Value adopted to account for Worst-case European manufacturing site)
	0.001 (1.10.1. E/0.1. (FED.01.00/)
Fraction of emission directed to water by local STP (Fstp.water)	0.081 - (justification: Efficiency STP 91.9%)
STP (Fstp.water)	industrial worker exposure for PROC 3
STP (Fstp.water)	
STP (Fstp.water) Contributing Scenario (2) controlling	industrial worker exposure for PROC 3
STP (Fstp.water) Contributing Scenario (2) controlling Name of contributing scenario	industrial worker exposure for PROC 3 3 - Use in closed batch process (synthesis or formulation) Material transfers; Automated process with (semi) closed systems; Use in contained batch processes. Resin injection and transfer processes, such as vacuüm
Contributing Scenario (2) controlling Name of contributing scenario Scenario subtitle	industrial worker exposure for PROC 3 3 - Use in closed batch process (synthesis or formulation) Material transfers; Automated process with (semi) closed systems; Use in contained batch processes. Resin injection and transfer processes, such as vacuüm
Contributing Scenario (2) controlling Name of contributing scenario Scenario subtitle Qualitative Risk Assessment	industrial worker exposure for PROC 3 3 - Use in closed batch process (synthesis or formulation) Material transfers; Automated process with (semi) closed systems; Use in contained batch processes. Resin injection and transfer processes, such as vacuüm infusion, RTM, impregnation of sewer relining sleeves Put lids on containers immediately after use. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection.
Contributing Scenario (2) controlling Name of contributing scenario Scenario subtitle Qualitative Risk Assessment General	industrial worker exposure for PROC 3 3 - Use in closed batch process (synthesis or formulation) Material transfers; Automated process with (semi) closed systems; Use in contained batch processes. Resin injection and transfer processes, such as vacuüm infusion, RTM, impregnation of sewer relining sleeves Put lids on containers immediately after use. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection.
Contributing Scenario (2) controlling Name of contributing scenario Scenario subtitle Qualitative Risk Assessment General Product characteristics	industrial worker exposure for PROC 3 3 - Use in closed batch process (synthesis or formulation) Material transfers; Automated process with (semi) closed systems; Use in contained batch processes. Resin injection and transfer processes, such as vacuüm infusion, RTM, impregnation of sewer relining sleeves Put lids on containers immediately after use. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.
Contributing Scenario (2) controlling Name of contributing scenario Scenario subtitle Qualitative Risk Assessment General Product characteristics Physical state	industrial worker exposure for PROC 3 3 - Use in closed batch process (synthesis or formulation) Material transfers; Automated process with (semi) closed systems; Use in contained batch processes. Resin injection and transfer processes, such as vacuüm infusion, RTM, impregnation of sewer relining sleeves Put lids on containers immediately after use. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.
Contributing Scenario (2) controlling Name of contributing scenario Scenario subtitle Qualitative Risk Assessment General Product characteristics Physical state Concentration in substance	industrial worker exposure for PROC 3 3 - Use in closed batch process (synthesis or formulation) Material transfers; Automated process with (semi) closed systems; Use in contained batch processes. Resin injection and transfer processes, such as vacuüm infusion, RTM, impregnation of sewer relining sleeves Put lids on containers immediately after use. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.



Frequency of use	5 days / week
Human factors not influenced by risk ma	anagement
Exposed skin surface	240 cm ²
Other given operational conditions affec	ting workers exposure
Location	indoors
Ventilation	good (30%)
Domain	industrial
Technical conditions and measures to co	ntrol dispersion and exposure
Local exhaust ventilation	no
Conditions and measures related to pers sec.8 of SDS	onal protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no
Contributing Scenario (3) control	ling industrial worker exposure for PROC 3
Name of contributing scenario	3 - Use in closed batch process (synthesis or formulation)
Scenario subtitle	Material transfers. Product delivery/storage - delivery of bulk and packaged products - outdoor / indoor
Qualitative Risk Assessment	
General	Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.
Product characteristics	
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk ma	anagement
Exposed skin surface	240 cm ²
Other given operational conditions affec	ting workers exposure
Location	indoors
Ventilation	good (30%)
Domain	industrial
Technical conditions and measures to co	ntrol dispersion and exposure
Local exhaust ventilation	no



Conditions and measures related to persons sec.8 of SDS	al protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	no
Contributing Scenario (4) controllin	g industrial worker exposure for PROC 5
Name of contributing scenario	5 - Mixing or blending in batch processes (multistage and/or significant contact)
Scenario subtitle	Drum/batch transfers; Pouring from small containers; Transfer from/pouring from containers; Mixing operations (open systems). Loading of mixing equipment; Preparation of material for application; (liquid products) - batch, indoor
Qualitative Risk Assessment	
General	Put lids on containers immediately after use. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. Wear suitable coveralls to prevent exposure to the skin. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Product characteristics	
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk mana	ngement
Exposed skin surface	480 cm ²
Other given operational conditions affecting	g workers exposure
Location	indoors
Domain	industrial
Technical conditions and measures to contr	ol dispersion and exposure
Local exhaust ventilation	yes
Conditions and measures related to persons sec.8 of SDS	al protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure occurs
Local exhaust ventilation	inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness)



Contributing Scenario (5) controlling	industrial worker exposure for PROC 5
Name of contributing scenario	5 - Mixing or blending in batch processes (multistage and/or significant contact)
Scenario subtitle	Casting operations; Mixing operations (open systems). Casting and mixing operations in (semi-) open containers. Examples are centrifugal casting, casting of polymer concrete and artificial marble and the manufacturing of SMC / BMC/ TMC, etc
Qualitative Risk Assessment	
General	Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. Wear suitable coveralls to prevent exposure to the skin. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Product characteristics	
Physical state	liquid
Concentration in substance	5-60%
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk manage	ment
Exposed skin surface	480 cm ²
Other given operational conditions affecting v	vorkers exposure
Location	indoors
Domain	industrial
Technical conditions and measures to control	dispersion and exposure
Local exhaust ventilation	yes
Conditions and measures related to personal psec.8 of SDS	protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure occur
Local exhaust ventilation	inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness)
Contributing Scenario (6) controlling	industrial worker exposure for PROC 5
Name of contributing scenario	5 - Mixing or blending in batch processes (multistage and/or significant contact)



g : 1.24	
Scenario subtitle	General exposures (closed systems). Mixing liquid and solid components / into final formulated resin in blending vessel; Examples are gelcoat blending and compounding, formulation of repair putties, bonding pastes, chemical anchoring, etc
Qualitative Risk Assessment	
General	Put lids on containers immediately after use. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. Wear suitable coveralls to prevent exposure to the skin. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Product characteristics	
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk m	nanagement
Exposed skin surface	480 cm ²
Other given operational conditions affect	cting workers exposure
Location	indoors
Ventilation	enhanced (70%)
Domain	industrial
Technical conditions and measures to co	ontrol dispersion and exposure
Local exhaust ventilation	Yes
Conditions and measures related to persec.8 of SDS	sonal protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure occurs
Local exhaust ventilation	inhalation: 70 % (justification: Use local exhaust ventilation with adequate effectiveness)
Contributing Scenario (7) contro	lling industrial worker exposure for PROC 7
Name of contributing scenario	7 - Industrial spraying
Scenario subtitle	Spraying; Spraying (automatic/robotic) All open mould applications where resins is applied by automated spraying or by robot in a spray cabin without direct worker involvement. Examples are spray lamination, gelcoat spraying and "chop-hoop" filament winding



Qualitative Risk Assessment	
General	Ensure the ventilation system is regularly maintained and tested Dispose of empty containers and wastes safely Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Wear suitable coveralls to prevent exposure to the skin Use suitable eye protection. Wear suitable face shield Wear chemically resistant gloves tested to EN374, in combination with intensive management supervision control. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Product characteristics	
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk manag	ement
Exposed skin surface	1,500 cm ²
Other given operational conditions affecting	workers exposure
Location	indoors
Domain	industrial
Technical conditions and measures to control	dispersion and exposure
Local exhaust ventilation	Yes
Conditions and measures related to personal sec.8 of SDS	protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure might occur
Carry out in a vented booth or extracted enclosure	inhalation: 95 % (justification: Carry out in a vented booth or extracted enclosure)
Contributing Scenario (8) controlling	industrial worker exposure for PROC 7
Name of contributing scenario	7 - Industrial spraying
Scenario subtitle	Spraying; Spraying (manually) All open mould applications where resins is applied by manual spraying in an open work environement. Examples are spray lamination, gelcoat spraying and "chop-hoop" filament winding
Qualitative Risk Assessment	



General	Carefully pour from containers Use long handled tools where possible Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection.
	Wear suitable face shield. Wear suitable coveralls to prevent exposure to the skin Wear chemically resistant gloves tested to EN374 in combination with intensive management supervision control. Wear a suitable respiratory protection with adeguate effectiveness.
Product characteristics	circulveness.
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk n	nanagement
Exposed skin surface	$1,500 \text{ cm}^2$
Other given operational conditions affe	ecting workers exposure
Location	indoors
Ventilation	good (30%)
Domain	industrial
Technical conditions and measures to c	ontrol dispersion and exposure
Local exhaust ventilation	Yes
Conditions and measures related to per sec.8 of SDS	rsonal protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Yes
Local exhaust ventilation	inhalation: 95 % (justification: Use local exhaust ventilation with adequate effectiveness)
Contributing Scenario (9) contro	olling industrial worker exposure for PROC 8A
Name of contributing scenario	8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Scenario subtitle	Equipment maintenance; Maintenance of small items. Equipment cleaning and maintenance
Qualitative Risk Assessment	



	Drain or remove substance from equipment prior to break-in or maintenance. Ensure good work practices are implemented
	Provide basic employe training to prevent/minimize
	exposures Use suitable eye protection.
	Use suitable chemically resistant gloves, tested to EN374.
	Wear suitable coveralls to prevent exposure to the skin.
	In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
roduct characteristics	
Physical state	liquid
Concentration in substance	100 %
Sugacity / Dustiness	medium
requency and duration of use	
Duration of activity	>4 hours (default)
requency of use	5 days / week
Iuman factors not influenced by risk mana	gement
exposed skin surface	960 cm ²
Other given operational conditions affecting	g workers exposure
ocation	indoors
Oomain	industrial
Sechnical conditions and measures to contr	ol dispersion and exposure
ocal exhaust ventilation	Yes
Conditions and measures related to persona ec.8 of SDS	al protection, hygiene and health evaluation: see details on
rotective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure might occur
ocal exhaust ventilation	inhalation: 70 % (justification: Use local exhaust ventilation with adequate effectiveness)
Contributing Scenario (10) controlli	ng industrial worker exposure for PROC 8A
Name of contributing scenario	8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
cenario subtitle	Disposal of wastes. Handling of non cured waste; Waste management / handling and storage of waste for removal for off-site treatment or for on-site treatment like incineration and/or biological waste water treatment
Qualitative Risk Assessment	



Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. Wear suitable coveralls to prevent exposure to the skin. In ease of potential exposure wear a suitable respiratory protection with adeguate effectiveness. Product characteristics Physical state liquid Concentration in substance 100 % Fugacity / Dustiness medium Frequency and duration of use Duration of activity 24 hours (default) Frequency of use 5 days / week Human factors not influenced by risk management Exposed skin surface 960 cm² Other given operational conditions affecting workers exposure Location Indoors/outdoor Domain industrial Technical conditions and measures to control dispersion and exposure Local exhaust ventilation Yes Conditions and measures related to personal protection, hygiene and health evaluation: see details on see. 8 of SDS Protective gloves Gloves APF 5 80 % Respiratory protection Use respiratory protection when exposure might occur inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (11) controlling industrial worker exposure for PROC 10 Name of contributing scenario 10 - Roller application or brushing Scenario subtitle Rolling, Brushing; Roller; spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operatior Examples are handlamination, gelcoatbrushing, filament winding		
Physical state Concentration in substance Fugacity / Dustiness medium Frequency and duration of use Duration of activity >4 hours (default) Frequency of use 5 days / week Human factors not influenced by risk management Exposed skin surface 960 cm²	General	Contain and dispose of waste according to local regulations Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. Wear suitable coveralls to prevent exposure to the skin. In case of potential exposure wear a suitable respiratory
Concentration in substance Fugacity / Dustiness medium Frequency and duration of use Duration of activity >4 hours (default) Frequency of use Duration of activity >4 hours (default) Frequency of use 5 days / week	Product characteristics	
Fugacity / Dustiness medium Frequency and duration of use Duration of activity >4 hours (default) Frequency of use 5 days / week Human factors not influenced by risk management Exposed skin surface 960 cm² Other given operational conditions affecting workers exposure Location Indoors/outdoor Domain industrial Technical conditions and measures to control dispersion and exposure Local exhaust ventilation Yes Conditions and measures related to personal protection, hygiene and health evaluation: see details on sec.8 of SDS Protective gloves Gloves APF 5 80 % Respiratory protection Use respiratory protection when exposure might occur inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (11) controlling industrial worker exposure for PROC 10 Name of contributing scenario Rolling, Brushing; Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operation Examples are handlamination, gelcoatbrushing, filament winding	Physical state	liquid
Duration of activity >4 hours (default) Frequency of use 5 days / week Human factors not influenced by risk management Exposed skin surface 960 cm² Other given operational conditions affecting workers exposure Location Indoors/outdoor Indoors/outdoor Industrial Technical conditions and measures to control dispersion and exposure Local exhaust ventilation Yes Conditions and measures related to personal protection, hygiene and health evaluation: see details on sec. 8 of SDS Protective gloves Gloves APF 5 80 % Respiratory protection Use respiratory protection when exposure might occur Local exhaust ventilation inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (11) controlling industrial worker exposure for PROC 10 Name of contributing scenario 10 - Roller application or brushing Rolling, Brushing; Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operation Examples are handlamination, gelcoatbrushing, filament winding	Concentration in substance	100 %
Duration of activity	Fugacity / Dustiness	medium
Frequency of use 5 days / week	Frequency and duration of use	·
Human factors not influenced by risk management Exposed skin surface 960 cm² Other given operational conditions affecting workers exposure Location Indoors/outdoor Domain industrial Technical conditions and measures to control dispersion and exposure Local exhaust ventilation Yes Conditions and measures related to personal protection, hygiene and health evaluation: see details on see.8 of SDS Protective gloves Gloves APF 5 80 % Respiratory protection Use respiratory protection when exposure might occur Local exhaust ventilation inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (11) controlling industrial worker exposure for PROC 10 Name of contributing scenario Rolling, Brushing; Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operation Examples are handlamination, gelcoatbrushing, filament winding	Duration of activity	>4 hours (default)
Exposed skin surface Other given operational conditions affecting workers exposure Location Indoors/outdoor Domain Technical conditions and measures to control dispersion and exposure Local exhaust ventilation Yes Conditions and measures related to personal protection, hygiene and health evaluation: see details on sec.8 of SDS Protective gloves Gloves APF 5 80 % Respiratory protection Use respiratory protection when exposure might occur Local exhaust ventilation inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (11) controlling industrial worker exposure for PROC 10 Name of contributing scenario 10 - Roller application or brushing Rolling, Brushing; Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operation Examples are handlamination, gelcoatbrushing, filament winding	Frequency of use	5 days / week
Other given operational conditions affecting workers exposure Location Indoors/outdoor Domain industrial Technical conditions and measures to control dispersion and exposure Local exhaust ventilation Yes Conditions and measures related to personal protection, hygiene and health evaluation: see details on sec. 8 of SDS Protective gloves Gloves APF 5 80 % Respiratory protection Use respiratory protection when exposure might occur inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (11) controlling industrial worker exposure for PROC 10 Name of contributing scenario 10 - Roller application or brushing Scenario subtitle Rolling, Brushing; Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operation Examples are handlamination, gelcoatbrushing, filament winding	Human factors not influenced by risk n	nanagement
Location Indoors/outdoor Domain industrial Technical conditions and measures to control dispersion and exposure Local exhaust ventilation Yes Conditions and measures related to personal protection, hygiene and health evaluation: see details on sec.8 of SDS Protective gloves Gloves APF 5 80 % Respiratory protection Use respiratory protection when exposure might occur Local exhaust ventilation inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (11) controlling industrial worker exposure for PROC 10 Name of contributing scenario 10 - Roller application or brushing Scenario subtitle Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operation Examples are handlamination, gelcoatbrushing, filament winding	Exposed skin surface	960 cm ²
Technical conditions and measures to control dispersion and exposure Local exhaust ventilation Yes Conditions and measures related to personal protection, hygiene and health evaluation: see details on sec.8 of SDS Protective gloves Gloves APF 5 80 % Respiratory protection Local exhaust ventilation Use respiratory protection when exposure might occur inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (11) controlling industrial worker exposure for PROC 10 Name of contributing scenario Rolling, Brushing; Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operation Examples are handlamination, gelcoatbrushing, filament winding	Other given operational conditions affe	cting workers exposure
Technical conditions and measures to control dispersion and exposure Local exhaust ventilation Yes Conditions and measures related to personal protection, hygiene and health evaluation: see details on sec.8 of SDS Protective gloves Gloves APF 5 80 % Respiratory protection Use respiratory protection when exposure might occur inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (11) controlling industrial worker exposure for PROC 10 Name of contributing scenario Rolling, Brushing; Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operation Examples are handlamination, gelcoatbrushing, filament winding	Location	Indoors/outdoor
Conditions and measures related to personal protection, hygiene and health evaluation: see details on sec.8 of SDS Protective gloves Respiratory protection Use respiratory protection when exposure might occur inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (11) controlling industrial worker exposure for PROC 10 Name of contributing scenario Rolling, Brushing; Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operation Examples are handlamination, gelcoatbrushing, filament winding	Domain	industrial
Conditions and measures related to personal protection, hygiene and health evaluation: see details on sec. 8 of SDS Protective gloves Gloves APF 5 80 % Use respiratory protection when exposure might occur inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (11) controlling industrial worker exposure for PROC 10 Name of contributing scenario 10 - Roller application or brushing Rolling, Brushing; Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operation Examples are handlamination, gelcoatbrushing, filament winding	Technical conditions and measures to c	ontrol dispersion and exposure
Protective gloves Respiratory protection Local exhaust ventilation Contributing Scenario (11) controlling industrial worker exposure for PROC 10 Name of contributing scenario Rolling, Brushing; Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operation Examples are handlamination, gelcoatbrushing, filament winding	Local exhaust ventilation	Yes
Respiratory protection Local exhaust ventilation Inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (11) controlling industrial worker exposure for PROC 10 Name of contributing scenario 10 - Roller application or brushing Scenario subtitle Rolling, Brushing; Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operation Examples are handlamination, gelcoatbrushing, filament winding	Conditions and measures related to per sec.8 of SDS	sonal protection, hygiene and health evaluation: see details on
Local exhaust ventilation inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness) Contributing Scenario (11) controlling industrial worker exposure for PROC 10 Name of contributing scenario 10 - Roller application or brushing Rolling, Brushing; Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operation Examples are handlamination, gelcoatbrushing, filament winding	Protective gloves	Gloves APF 5 80 %
Contributing Scenario (11) controlling industrial worker exposure for PROC 10 Name of contributing scenario 10 - Roller application or brushing Rolling, Brushing; Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operation Examples are handlamination, gelcoatbrushing, filament winding	Respiratory protection	Use respiratory protection when exposure might occur
Name of contributing scenario 10 - Roller application or brushing Rolling, Brushing; Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operation Examples are handlamination, gelcoatbrushing, filament winding	Local exhaust ventilation	inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness)
Scenario subtitle Rolling, Brushing; Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operation Examples are handlamination, gelcoatbrushing, filament winding	Contributing Scenario (11) contr	olling industrial worker exposure for PROC 10
Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operation Examples are handlamination, gelcoatbrushing, filament winding	Name of contributing scenario	10 - Roller application or brushing
Qualitative Risk Assessment	Scenario subtitle	Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operations; Examples are handlamination, gelcoatbrushing, filament
	Qualitative Risk Assessment	



Qualitative Risk Assessment	
Scenario subtitle	Dipping, immersion and pouring; Rolling, Brushing; Roller, spreader, flow application Application of repair putties; Application of bonding pastes / adhesives.
Name of contributing scenario	10 - Roller application or brushing
Contributing Scenario (12) contr	olling industrial worker exposure for PROC 10
Local exhaust ventilation	inhalation: 70 % (justification: Use local exhaust ventilation with adequate effectiveness)
Respiratory protection	Use respiratory protection when exposure occur
Protective gloves	Gloves APF 5 80 %
Conditions and measures related to per sec.8 of SDS	rsonal protection, hygiene and health evaluation: see details on
Local exhaust ventilation	Yes
Technical conditions and measures to c	ontrol dispersion and exposure
Domain	industrial
Ventilation	enhanced (70%)
Location	indoors
Other given operational conditions affe	ecting workers exposure
Exposed skin surface	960 cm ²
Human factors not influenced by risk n	nanagement
Frequency of use	5 days / week
Duration of activity	>4 hours (default)
Frequency and duration of use	1
Fugacity / Dustiness	medium
Concentration in substance	100 %
Physical state	liquid
Product characteristics	
	tested Dispose of empty containers and wastes safely Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. Wear suitable coveralls to prevent exposure to the skin In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
General	Use long handled brushes and rollers where possible Ensure the ventilation system is regularly maintained and



Canaval	Engues good work protings are invalenced.
General	Ensure good work practices are implemented Provide basic employe training to prevent/minimize
	exposures
	Use suitable eye protection.
	Use suitable chemically resistant gloves, tested to EN374. Wear suitable coveralls to prevent exposure to the skin.
	Wear a suitable respiratory protection with adeguate
	effectiveness.
Product characteristics	
Physical state	liquid
Concentration in substance	100%
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk n	nanagement
Exposed skin surface	960 cm ²
Other given operational conditions affe	cting workers exposure
Location	indoors
Ventilation	enhanced (70%)
Domain	industrial
Technical conditions and measures to c	ontrol dispersion and exposure
Local exhaust ventilation	Yes
Conditions and measures related to per sec.8 of SDS	sonal protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	yes
Local exhaust ventilation	inhalation: 70 % (justification: Use local exhaust ventilation with adequate effectiveness)
Contributing Scenario (13) contr	olling industrial worker exposure for PROC 13
Name of contributing scenario	13 - Treatment of articles by dipping and pouring
Scenario subtitle	Dipping, immersion and pouring;
	Continuous processes. Continuous processes with open impregnation steps, such as
	pultrusion with open impregnation baths and (semi-)
	continuous production of flat laminates
Qualitative Risk Assessment	



General	Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. Wear suitable coveralls to prevent exposure to the skin. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Product characteristics	
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk manage	ment
Exposed skin surface	480 cm ²
Other given operational conditions affecting w	orkers exposure
Location	indoors
Domain	industrial
Technical conditions and measures to control	dispersion and exposure
Local exhaust ventilation	yes
Conditions and measures related to personal p sec.8 of SDS	rotection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure occurs
Local exhaust ventilation	inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness)
Contributing Scenario (14) controlling	industrial worker exposure for PROC 14
Name of contributing scenario	14 - Production of preparations or articles by tabletting, compression, extrusion, pelletisation
Scenario subtitle	Material transfers; Production or preparation or articles by tabletting, compression, extrusion or pelletisation; Treatment by heating; Batch processes at elevated temperatures. Processes where curing of UP / VE resins takes place at high temperature. Examples are pultrusion with injection dies and processing of SMC / BMC / TMC, etc
Qualitative Risk Assessment	



Product characteristics Physical state	Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures In case of potential exposure: Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Concentration in substance	100%
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk n	
Exposed skin surface	480 cm ²
Other given operational conditions affe	ecting workers exposure
Location	indoors
Ventilation	enhanced (70%)
Domain	industrial
Technical conditions and measures to c	control dispersion and exposure
Local exhaust ventilation	Yes
Conditions and measures related to per sec.8 of SDS	rsonal protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure occurs
Local exhaust ventilation	inhalation: 70 % (justification: Use local exhaust ventilation with adequate effectiveness)
Contributing Scenario (15) contri	rolling industrial worker exposure for PROC 15
Name of contributing scenario	15 - Use of laboratory reagents in small scale laboratories
Scenario subtitle	Laboratory activities. Quality control work of samples from blending vessel; R&D work including handling of samples from 1 kg to 1 drum
Qualitative Risk Assessment	
General	Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374.
Product characteristics	
Physical state	liquid



Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk manager	ment
Exposed skin surface	240 cm ²
Other given operational conditions affecting w	orkers exposure
Location	indoors
Domain	industrial
Technical conditions and measures to control of	lispersion and exposure
Local exhaust ventilation	Yes
Conditions and measures related to personal p sec.8 of SDS	rotection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	No
Local exhaust ventilation	inhalation: 90 % (justification: Use local exhaust ventilation with adequate effectiveness)



Scenario 3: FRP manufacturing in a professional setting, using UP/VE resins and/or formulated resins (gelcoat, bonding paste, putty etc.) (ES3)

This scenario is described by the following combinations of use descriptors. The corresponding contributing scenarios are described in the respective subchapters.

An overall exposure scenario may be described by a number of contributing scenarios which may be subdivided into environmental exposure, worker exposure and consumer exposure.

The following scenarios contribute to the scenario FRP manufacturing in a professional setting, using UP/VE resins and/or formulated resins (gelcoat, bonding paste, putty etc.).

This document has been prepared using REACH-Practical-Guide-on-Safe-Use-Information-for-Mixtures-under-REACH-The-LCID-Methodology, considering exposure scenario of relevant raw materials contained in the mixture.

The corresponding release to the environment, exposure of workers resulting from these contributing scenarios is summarized below.

Table 2. Description of ES 3

Free short title	FRP manufacturing in a professional setting, using UP/VE resins and/or formulated resins (gelcoat, bonding paste, putty etc.) (ES8)
Systematic title based on use descriptor	ERC 6C; PROC 3, 4, 5, 8A, 10, 11
Name of contributing environmental scenario and corresponding ERC	ERC 6c Production of plastics
Name(s) of contributing worker scenarios and corresponding PROCs	PROC 3 - Use in closed batch process (synthesis or formulation)
	PROC 4 - Use in batch and other process (synthesis) where opportunity for exposure arises
	PROC 5 - Mixing or blending in batch processes (multistage and/or significant contact)
	PROC 8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
	PROC 10 - Roller application or brushing
	PROC 11 - Non industrial spraying

Contributing Scenario (1) controlling environmental exposure for ERC 6C Operational conditions (referred to styrene) Daily amount used at site 48300 kg/day (referred to styrene) Release times per year 300 days/year (justification: Continous release) Local freshwater dilution factor 10 Local marine water dilution factor 100 Release fraction to air from process 0.102 % Release fraction to wastewater from process 0.000012 %



Release fraction to soil from process	0 %
Fraction tonnage to region	10 %
Fraction used at main source	60 %
STP	Yes
River flow rate	18000 m ³ /day
Municipal sewage treatment plant discharge	2000000 L/day
Other modified EUSES values	
Fraction released to agricultural soil (Femis.agric)	0 % (justification: No direct release to soil (EU Risk Assessment Report on Styrene,European Communities, 2002))
Fraction released to industrial soil (Femis.ind)	0 % (justification: No direct release to soil (EU Risk Assessment Report on Styrene, European Communities, 2002))
Fraction released to waste water (Femis.water)	0.000012 % (justification: EU Risk Assessment Report, 2002)
Fraction released to air (Femis.air)	0.102 % (justification: EU Risk Assessment Report, 2002)
Fraction used at main source	60 % (justification: Value adopted to account for worst-case European manufacturing site)
Fraction of emission directed to water by local STP (Fstp.water)	0.081 - (justification: Efficiency STP 91.9%)
Contributing Scenario (2) controlling p	rofessional worker exposure for PROC 3
Contributing Scenario (2) controlling p Name of contributing scenario	3 - Use in closed batch process (synthesis or formulation)
3 () 31	_
Name of contributing scenario	3 - Use in closed batch process (synthesis or formulation) Use in contained batch processes.
Name of contributing scenario Scenario subtitle	3 - Use in closed batch process (synthesis or formulation) Use in contained batch processes.
Name of contributing scenario Scenario subtitle Qualitative Risk Assessment	3 - Use in closed batch process (synthesis or formulation) Use in contained batch processes. Application of chemical anchoring Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures In case of potential exposure: Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. In case of potential exposure wear a suitable respiratory
Name of contributing scenario Scenario subtitle Qualitative Risk Assessment General	3 - Use in closed batch process (synthesis or formulation) Use in contained batch processes. Application of chemical anchoring Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures In case of potential exposure: Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. In case of potential exposure wear a suitable respiratory
Name of contributing scenario Scenario subtitle Qualitative Risk Assessment General Product characteristics	3 - Use in closed batch process (synthesis or formulation) Use in contained batch processes. Application of chemical anchoring Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures In case of potential exposure: Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Name of contributing scenario Scenario subtitle Qualitative Risk Assessment General Product characteristics Physical state	3 - Use in closed batch process (synthesis or formulation) Use in contained batch processes. Application of chemical anchoring Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures In case of potential exposure: Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Name of contributing scenario Scenario subtitle Qualitative Risk Assessment General Product characteristics Physical state Concentration in substance	3 - Use in closed batch process (synthesis or formulation) Use in contained batch processes. Application of chemical anchoring Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures In case of potential exposure: Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Name of contributing scenario Scenario subtitle Qualitative Risk Assessment General Product characteristics Physical state Concentration in substance Fugacity / Dustiness	3 - Use in closed batch process (synthesis or formulation) Use in contained batch processes. Application of chemical anchoring Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures In case of potential exposure: Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Name of contributing scenario Scenario subtitle Qualitative Risk Assessment General Product characteristics Physical state Concentration in substance Fugacity / Dustiness Frequency and duration of use	3 - Use in closed batch process (synthesis or formulation) Use in contained batch processes. Application of chemical anchoring Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures In case of potential exposure: Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness. liquid 100% medium
Name of contributing scenario Scenario subtitle Qualitative Risk Assessment General Product characteristics Physical state Concentration in substance Fugacity / Dustiness Frequency and duration of use Duration of activity	3 - Use in closed batch process (synthesis or formulation) Use in contained batch processes. Application of chemical anchoring Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures In case of potential exposure: Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness. liquid 100% medium >4 hours (default) 5 days / week



Other given operational conditions affecting v	vorkers exposure
Location	outdoors (30%)
Domain	professional
Technical conditions and measures to control	dispersion and exposure
Local exhaust ventilation	No
Conditions and measures related to personal sec.8 of SDS	protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure might occur
Contributing Scenario (3) controlling	professional worker exposure for PROC 4
Name of contributing scenario	4 - Use in batch and other process (synthesis) where opportunity for exposure arises
Scenario subtitle	Use in contained batch processes. Sewer relining operation
Qualitative Risk Assessment	
General	Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. Wear suitable coveralls to prevent exposure to the skin. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Product characteristics	
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk manage	ement
Exposed skin surface	480 cm^2
Other given operational conditions affecting v	vorkers exposure
Location	outdoors (30%)
Domain	professional
Technical conditions and measures to control	dispersion and exposure
Local exhaust ventilation	No
Conditions and measures related to personal sec.8 of SDS	protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure occurs



Name of contributing scenario	5 - Mixing or blending in batch processes (multistage and/or significant contact)
Scenario subtitle	Material transfers; Pouring from small containers. Preparation of material for application (liquids) - transfer of material from one container to another; Formulating / blending resins, gelcoats, bonding pastes, putties etc. in blending vessels
Qualitative Risk Assessment	
General	Use drum pumps. Put lids on containers immediately after use. Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. Wear suitable coveralls to prevent exposure to the skin. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Product characteristics	
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk	management
Exposed skin surface	480 cm ²
Other given operational conditions af	fecting workers exposure
Location	indoors
Ventilation	good (30%)
Domain	professional
Technical conditions and measures to	control dispersion and exposure
Local exhaust ventilation	Yes
Conditions and measures related to posec.8 of SDS	ersonal protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure occurs
Local exhaust ventilation	Use local exhaust ventilation with adequate effectiveness



Name of contributing scenario	8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Scenario subtitle	Equipment maintenance;
	Maintenance of small items. Equipment cleaning and maintenance
	Equipment cleaning and maintenance
Qualitative Risk Assessment	
General	Ensure good work practices are implemented Provide basic employe training to prevent/minimize
	exposures
	Use suitable eye protection.
	Use suitable chemically resistant gloves, tested to EN374. Wear suitable coveralls to prevent exposure to the skin.
	In case of potential exposure wear a suitable respiratory
	protection with adeguate effectiveness.
Product characteristics	
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	15 mins to 1 hour
Frequency of use	5 days / week
Human factors not influenced by risk m	nanagement
Exposed skin surface	960 cm ²
Other given operational conditions affect	cting workers exposure
Location	indoors
Ventilation	good (30%)
Domain	professional
Technical conditions and measures to co	ontrol dispersion and exposure
Local exhaust ventilation	Yes
Conditions and measures related to per sec.8 of SDS	sonal protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure might occur
Local exhaust ventilation	Use local exhaust ventilation with adequate effectiveness
Contributing Scenario (6) contro	lling professional worker exposure for PROC 8A
Name of contributing scenario	8a - Transfer of chemicals from/to vessels/ large containers at non dedicated facilities
Scenario subtitle	Disposal of wastes. Handling of non cured waste; Waste management / handling and storage of waste for removal for off-site treatment or for on-site treatment like incineration and/or biological waste water treatment
Qualitative Risk Assessment	<u>'</u>



<u> </u>	
General	Dispose of empty containers and wastes safely Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Use suitable chemically resistant gloves, tested to EN374. Wear suitable coveralls to prevent exposure to the skin. In case of potential exposure wear a suitable respiratory protection with adeguate effectiveness.
Product characteristics	
Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	15 mins to 1 hour
Frequency of use	5 days / week
Human factors not influenced by risk ma	nagement
Exposed skin surface	960 cm ²
Other given operational conditions affecti	ing workers exposure
Location	indoors
Ventilation	good (30%)
Domain	professional
Technical conditions and measures to con	trol dispersion and exposure
Local exhaust ventilation	yes
Conditions and measures related to perso sec.8 of SDS	nal protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	Use respiratory protection when exposure occurs
Local exhaust ventilation	Use local exhaust ventilation with adequate effectiveness
Contributing Scenario (7) controll	ing professional worker exposure for PROC 10
Name of contributing scenario	10 - Roller application or brushing
Scenario subtitle	Rolling, Brushing; Roller, spreader, flow application All open mould applications where resins is applied by brushing, rolling and other low energy spreading operations; Examples are handlamination, gelcoatbrushing, semicontinuous production of flat panels and laminates



ong handled brushes and rollers where possible
e good work practices are implemented de basic employe training to prevent/minimize ures uitable eye protection. uitable chemically resistant gloves, tested to EN374. suitable coveralls to prevent exposure to the skin. e of potential exposure wear a suitable respiratory tion with adeguate effectiveness.
)
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urs (default)
s / week
n^2
exposure
rs
(30%)
sional
on and exposure
on, hygiene and health evaluation: see details on
s APF 5 80 %
espiratory protection when exposure occurs
ocal exhaust ventilation with adequate effectiveness
sional worker exposure for PROC 10
oller application or brushing
ng, immersion and pouring;
g, Brushing; c, spreader, flow application cation of repair putties; Application of bonding pastes sives.



Product characteristics	effectiveness.
Product characteristics	
Physical state	liquid
Concentration in substance	100%
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk mana	gement
Exposed skin surface	960 cm ²
Other given operational conditions affecting	g workers exposure
Location	indoors
Ventilation	good (30%)
Domain	professional
Technical conditions and measures to contr	ol dispersion and exposure
Local exhaust ventilation	no
Conditions and measures related to persona sec.8 of SDS	al protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	yes
Lumory brossesson	
	g professional worker exposure for PROC 10
	g professional worker exposure for PROC 10 10 - Roller application or brushing
Contributing Scenario (9) controllin	
Contributing Scenario (9) controllin Name of contributing scenario	10 - Roller application or brushing Dipping, immersion and pouring; Rolling, Brushing; Roller, spreader, flow application
Contributing Scenario (9) controllin Name of contributing scenario Scenario subtitle	10 - Roller application or brushing Dipping, immersion and pouring; Rolling, Brushing; Roller, spreader, flow application



Physical state	liquid
Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	>4 hours (default)
Frequency of use	5 days / week
Human factors not influenced by risk m	•
Exposed skin surface	960 cm ²
Other given operational conditions affect	cting workers exposure
Location	indoors
Ventilation	good (30%)
Domain	professional
Technical conditions and measures to co	
Local exhaust ventilation	yes
Conditions and measures related to persec.8 of SDS	sonal protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
In the state of th	Vac
Respiratory protection	yes
Respiratory protection Local exhaust ventilation	Use local exhaust ventilation with adequate effectiveness
Local exhaust ventilation Contributing Scenario (10) contr	Use local exhaust ventilation with adequate effectiveness olling professional worker exposure for PROC 11
Local exhaust ventilation	Use local exhaust ventilation with adequate effectiveness
Local exhaust ventilation Contributing Scenario (10) contr	Use local exhaust ventilation with adequate effectiveness olling professional worker exposure for PROC 11
Contributing Scenario (10) contributing scenario	Use local exhaust ventilation with adequate effectiveness olling professional worker exposure for PROC 11 11 - Non industrial spraying Spraying; Spraying (manually) All open mould applications where resins is applied by manual spraying in an open work environement. Examples are spray lamination, gelcoat spraying and "chop-hoop"
Contributing Scenario (10) contributing Scenario (10) contributing scenario Scenario subtitle	Use local exhaust ventilation with adequate effectiveness olling professional worker exposure for PROC 11 11 - Non industrial spraying Spraying; Spraying (manually) All open mould applications where resins is applied by manual spraying in an open work environement. Examples are spray lamination, gelcoat spraying and "chop-hoop"
Contributing Scenario (10) contributing Scenario (10) contributing scenario Scenario subtitle Qualitative Risk Assessment	Use local exhaust ventilation with adequate effectiveness olling professional worker exposure for PROC 11 11 - Non industrial spraying Spraying; Spraying (manually) All open mould applications where resins is applied by manual spraying in an open work environement. Examples are spray lamination, gelcoat spraying and "chop-hoop" filament winding Keep people not involved in the activity, away from the operation Ensure good work practices are implemented Provide basic employe training to prevent/minimize exposures Use suitable eye protection. Wear suitable face shield Wear suitable coveralls to prevent exposure to the skin. Wear chemically resistant gloves, tested to EN374, in combination with intensive management supervision control. Wear a suitable respiratory protection with adeguate



Concentration in substance	100 %
Fugacity / Dustiness	medium
Frequency and duration of use	
Duration of activity	1 - 4 hours
Frequency of use	5 days / week
Human factors not influenced by risk	management
Exposed skin surface	$1,500 \text{ cm}^2$
Other given operational conditions af	fecting workers exposure
Location	indoors
Ventilation	good (30%)
Domain	professional
Technical conditions and measures to	control dispersion and exposure
Local exhaust ventilation	yes
Conditions and measures related to p sec.8 of SDS	ersonal protection, hygiene and health evaluation: see details on
Protective gloves	Gloves APF 5 80 %
Respiratory protection	yes
Local exhaust ventilation	Use local exhaust ventilation with adequate effectiveness