

### Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878 SDS ID:OC00016 Revision date: 20/02/2024 Supersedes version of: 07/08/2023 Version: 6.1

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

1.1. Product identifier	
Product form	: Substance
Name	: Melamine
Trade name	: MelaminebyOCITM GPH
	MelaminebyOCITM GPH LD
	MelaminebyOCITM SLP
	Bio MelaminebyOCITM GPH
	Bio MelaminebyOCITM SLP Bio Melafine®
IUPAC name	: 1,3,5-Triazine-2,4,6-triamine
EC-No.	: 203-615-4
CAS-No.	: 108-78-1
REACH registration No.	: 01-2119485947-16-0000
Formula	: C <sub>3</sub> H <sub>6</sub> N <sub>6</sub>
Synonyms	: Cyanuramide; Cyanurotriamide; 2,4,6-Triamino-s-triazine
1.2. Relevant identified uses of the substance	e or mixture and uses advised against
1.2.1. Relevant identified uses	
Use of the substance/mixture	: Industrial use
	White crystalline powder, used in high performance products like wood-based panels,
	laminates, coatings, molding powders, concrete plasticizers and flame retardants
1.2.2. Uses advised against	
Restrictions on use	: Addition to food or feed products
1.3. Details of the supplier of the safety data	sheet
Supplier	Supplier
OCI Nitrogen B.V.	OCI Melamine Americas, Inc.
Poststraat 1	C/O Advanced Louisiana Logistics
6135 KR Sittard	8550 United Plaza Drive, Suite 702
The Netherlands	LA 70809 Baton Rouge
T +31 (0) 46 7020205	
info.melamine@oci-global.com, www.oci-global.com	T +1 (225) 685 30 20 / 685 30 37, F +1 (225) 685 30 03
Supplier	
OCI Trading Shanghai	
17N, Feizhou Guoji Building No. 899 Lingling Road	
200030 Shanghai	
China	
T +86 (0)21 64415441, F +86 (0)21 64415440	
1.4. Emergency telephone number	
Emorgonov numbor	· Mort & Caro Contro Chamalat (Coloon, The Natharlands): +31 (0) 46 4765555 (24/7)

Emergency number

: Alert & Care Centre Chemelot (Geleen, The Netherlands): +31 (0) 46 4765555 (24/7)

Country	Organisation/Company	Address	Emergency number	Comment
Ireland	National Poisons Information Centre Beaumont Hospital	PO Box 1297 Beaumont Road 9 Dublin	+353 1 809 2566 (Healthcare professionals- 24/7) +353 1 809 2166 (public, 8am - 10pm, 7/7)	

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SECTION 2: Hazards identificatio	on
2.1. Classification of the substance of	or mixture
Classification according to Regulation (E Carcinogenicity, Category 2 Reproductive toxicity, Category 2 Specific target organ toxicity – Repeated exp Full text of H- and EUH-statements: see sec	H351 H361f posure, Category 2 H373
Adverse physicochemical, human health No additional information available	and environmental effects
2.2. Label elements	
Labelling according to Regulation (EC) No Hazard pictograms (CLP) Signal word (CLP) Hazard statements (CLP)	<ul> <li>a. 1272/2008 [CLP]</li> <li>GHS08</li> <li>Warning</li> <li>H351 - Suspected of causing cancer. H361f - Suspected of damaging fertility. H373 - May cause damage to organs (urinary tract) through prolonged or repeated exposure.</li> </ul>
Precautionary statements (CLP)	<ul> <li>P201 - Obtain special instructions before use.</li> <li>P202 - Do not handle until all safety precautions have been read and understood.</li> <li>P260 - Do not breathe dust/fume/gas/mist/vapours/spray.</li> <li>P280 - Wear protective gloves, protective clothing/eye protection/face protection.</li> <li>P308+P313 - IF exposed or concerned: Get medical advice/attention.</li> <li>P501 - Dispose of contents/container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation.</li> </ul>

#### 2.3. Other hazards

This substance/mixture does not meet the PBT criteria of REACH regulation, annex XIII This substance/mixture does not meet the vPvB criteria of REACH regulation, annex XIII Contains no PBT and/or vPvB substances  $\geq 0.1\%$  assessed in accordance with REACH Annex XIII

The substance is not included in the list established in accordance with Article 59(1) of REACH for having endocrine disrupting properties, or is not identified as having endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605

### SECTION 3: Composition/information on ingredients

#### 3.1. Substances

Name	Product identifier	Conc. (% w/w)	Classification according to Regulation (EC) No. 1272/2008 [CLP]
1,3,5-Triazine-2,4,6-triamine substance listed as REACH Candidate (Melamine)	CAS-No.: 108-78-1 EC-No.: 203-615-4 REACH-no: 01-2119485947- 16-0000	100	Carc. 2, H351 Repr. 2, H361f STOT RE 2, H373

Full text of H- and EUH-statements: see section 16

#### 3.2. Mixtures

Not applicable

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SECTION 4: First aid measures	
4.1. Description of first aid measures	
First-aid measures general First-aid measures after inhalation	<ul> <li>IF exposed or concerned: Get medical advice/attention.</li> <li>Remove person to fresh air and keep comfortable for breathing. If breathing stops, give artificial respiration. Get medical attention if symptoms occur.</li> </ul>
First-aid measures after skin contact First-aid measures after eye contact	<ul> <li>Wash skin with plenty of water and soap. Remove all contaminated clothing and footwear.</li> <li>Rinse immediately with plenty of water. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical attention if symptoms occur.</li> </ul>
First-aid measures after ingestion	: Rinse mouth with water. Do not induce vomiting. Never give anything by mouth to an unconscious person. Get medical attention if symptoms occur.
4.2. Most important symptoms and eff	ects, both acute and delayed
Symptoms/effects after inhalation Symptoms/effects after eye contact Chronic symptoms	<ul> <li>Dust from this product may cause irritation to the respiratory tract.</li> <li>Dust from this product may cause eye irritation.</li> <li>May damage fertility. Suspected carcinogen. May cause damage to organs (urinary tract) through prolonged or repeated exposure.</li> </ul>

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

Treat symptomatically. Hazardous decomposition products in case of fire. Symptoms may be delayed. Consult an expert.

SECTION 5: Firefighting measures				
5.1. Extinguishing media				
Suitable extinguishing media	: Water spray. Dry powder. Foam.			
5.2. Special hazards arising from the substance or mixture				
Fire hazard Hazardous decomposition products in case of fire	<ul> <li>The product is not flammable.</li> <li>Under fire conditions, hazardous fumes will be present: Carbon dioxide, Carbon monoxide, Amines, Nitrogen oxides, Ammonia, Hydrogen cyanide &gt; 600°C / 1112°F.</li> </ul>			
5.3. Advice for firefighters				
Protection during firefighting	: Do not attempt to take action without suitable protective equipment. Self-contained breathing apparatus. Complete protective clothing.			

SECTION 6: Accidental release	e measures
6.1. Personal precautions, protect	tive equipment and emergency procedures
6.1.1. For non-emergency personnel	
Emergency procedures	: Ventilate spillage area. Evacuate unnecessary personnel. Do not breathe dust. Do not touch or walk on the spilled product. Avoid contact with skin, eyes and clothing.
6.1.2. For emergency responders	
Protective equipment	: Do not attempt to take action without suitable protective equipment. For further information refer to section 8: "Exposure controls/personal protection".
6.2 Environmental precautions	

Avoid release to the environment. Do not allow to enter drains or water courses. Avoid sub-soil penetration. Advise local authorities if considered necessary.

6.3. Methods and material for containment and cleaning up			
Methods for cleaning up	: Mechanically recover the product. Avoid dust formation. Keep in suitable, closed containers for disposal. Notify authorities if product enters sewers or public waters.		
Other information	: Dispose of waste product or used containers according to local regulations. Dispose of materials or solid residues at an authorized site.		

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### 6.4. Reference to other sections

See sections 1, 8 and 13.

SECTION 7: Handling and storage	
7.1. Precautions for safe handling	
Precautions for safe handling Hygiene measures	<ul> <li>Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Wear personal protective equipment. Ensure good ventilation of the work station. Avoid dust formation. Do not breathe dust. In case of insufficient ventilation, wear suitable respiratory equipment.</li> <li>Do not eat, drink or smoke when using this product. Always wash hands after handling the product. Remove contaminated clothes. Contaminated work clothing should not be allowed out of the workplace. Wash contaminated clothing before reuse.</li> </ul>
7.2. Conditions for safe storage, including	any incompatibilities
Storage conditions Incompatible materials Heat and ignition sources Storage area	<ul> <li>Store in accordance with local, regional, national or international regulation. Store in dry, well-ventilated area. Store locked up.</li> <li>Strong oxidizing agents.</li> <li>Keep out of direct sunlight.</li> <li>(1) Do not stack big bags &gt; 1000 kg. Do not stack more than two bulk bags &lt;=1000 kg on top of each other in connection with the risk of ripping. (2) 'MelaminebyOCI SLP' may not be stacked.</li> </ul>

### 7.3. Specific end use(s)

For the detailed identified uses of the product see appendix of the safety data sheet.

### SECTION 8: Exposure controls/personal protection

### 8.1. Control parameters

#### 8.1.1 National occupational exposure and biological limit values

No additional information available

#### 8.1.2. Recommended monitoring procedures

No additional information available

#### 8.1.3. Air contaminants formed

No additional information available

#### 8.1.4. DNEL and PNEC

1,3,5-Triazine-2,4,6-triamine (108-78-1)			
DNEL/DMEL (Workers)			
Acute - systemic effects, inhalation	82.3 mg/m <sup>3</sup>		
Long-term - systemic effects, dermal	11.8 mg/kg bw/day		
Long-term - systemic effects, inhalation     8.3 mg/m³			
DNEL/DMEL (General population)			
Long-term - systemic effects,oral 0.42 mg/kg bodyweight/day			
Long-term - systemic effects, inhalation     1.5 mg/m³			
Long-term - systemic effects, dermal	4.2 mg/kg bodyweight/day		
PNEC (Water)			
PNEC aqua (freshwater)	0.51 mg/l		
PNEC aqua (marine water)	0.051 mg/l		

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1,3,5-Triazine-2,4,6-triamine (108-78-1)			
PNEC aqua (intermittent, freshwater)	2 mg/l		
PNEC (Sediment)			
PNEC sediment (freshwater) 13.06 mg/kg dwt			
PNEC sediment (marine water)	1.306 mg/kg dwt		
PNEC (Soil)			
PNEC soil	2.312 mg/kg dwt		
PNEC (Oral)			
PNEC oral (secondary poisoning)	Bioaccumulation unlikely		
PNEC (STP)			
PNEC sewage treatment plant	100 mg/l		

#### 8.1.5. Control banding

No additional information available

8.2. Exposure controls

### 8.2.1. Appropriate engineering controls

#### Appropriate engineering controls:

Ensure good ventilation of the work station. Minimise exposure using measures such as closed systems, dedicated facilities and suitable general/local exhaust ventilation. See annex for more detailed information.

#### 8.2.2. Personal protection equipment

#### Personal protective equipment:

When this substance/product is used in a mixture consult your industrial hygienist to adjust the personal protective equipment to the (hazard) properties of the mixture.

#### Personal protective equipment symbol(s):



#### 8.2.2.1. Eye and face protection

#### Eye protection:

Wear eye protection

Eye protection			
Туре	Use	Characteristics	Standard
Safety glasses with side shields	Dust		EN 166

#### 8.2.2.2. Skin protection

Skin and body protection:

### Wear suitable protective clothing

Skin and body protection	
Туре	Standard
Long sleeved protective clothing	EN ISO 13982

#### Hand protection:

Chemically resistant protective gloves. Efficiency of at least: 80%. To increase glove efficiency additional good practice is required, e.g. provision of training or management supervision.

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Hand protection					
Туре	Material	Permeation	Thickness (mm)	Penetration	Standard
Protective gloves	Chloroprene rubber (CR), Butyl rubber, Polyvinylchloride (PVC)	6 (> 480 minutes)	0.5		EN 374
Protective gloves	Nitrile rubber (NBR)	6 (> 480 minutes)	0.35		EN 374
Protective gloves	Fluoroelastomer (FKM)	6 (> 480 minutes)	0.4		EN 374

#### 8.2.2.3. Respiratory protection

#### **Respiratory protection:**

In case of inadequate ventilation wear respiratory protection.

Respiratory protection			
Device Filter type Condition Standard			
Dust mask	Type FFP2	Dust protection	EN 140

#### 8.2.2.4. Thermal hazards

No additional information available

#### 8.2.3. Environmental exposure controls

#### Environmental exposure controls:

Avoid release to the environment. See annex for more detailed information.

<b>SECTION 9:</b>	Physical and chemical	properties

### 9.1. Information on basic physical and chemical properties

Physical state Colour	: Solid : White
Appearance	: Crystalline powder
Molecular mass	: 126.12 g/mol
Odour	: Odourless, Ammoniacal slight
Odour threshold	: Not available
Melting point	: 354 °C (with vaporization)
Freezing point	Not applicable
Boiling point	: > 280 °C Decomposes
Flammability (solid, gas)	: Not flammable
Explosive properties	: Not explosive
Oxidising properties	: Non oxidizing
Lower explosive limit (LEL)	: Not applicable
Upper explosive limit (UEL)	: Not applicable
Flash point	: > 280 °C (closed cup)
Auto-ignition temperature	: > 500 °C
Decomposition temperature	: > 280 °C
рН	: 7.8 – 9.5 (10% aqueous suspension)
pH solution	: Not available
Viscosity, kinematic	: Not applicable
Solubility	: Slightly soluble
	Water: 0.348 g/100ml (@ 20°C / 68°F)
Partition coefficient n-octanol/water (Log Kow)	: -1.22 (@ 20°C / 68°F)
Vapour pressure	: < 0.02 kPa (@ 20°C / 68°F)
Vapour pressure at 50°C	: Not available
Density	: 1.57 g/cm³
Relative density	: 1.57 (@ 20°C / 68°F)
Relative vapour density at 20°C	: 4.34 (air = 1)
Particle size	: Not available
Particle size distribution	: Available on request

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### 9.2. Other information

### 9.2.1. Information with regard to physical hazard classes

No additional information available

### 9.2.2. Other safety characteristics

Other properties

: Ignition temperature:  $\geq$  658 °C / 1216.4 °F

### **SECTION 10: Stability and reactivity**

### 10.1. Reactivity

The product is non-reactive under normal conditions of use, storage and transport.

10.2. Chemical stability

Stable under normal conditions.

10.3. Possibility of hazardous reactions

No dangerous reactions known under normal conditions of use.

**10.4. Conditions to avoid** 

Keep away from heat. Keep away from any flames or sparking source.

10.5. Incompatible materials

Oxidizing agents.

### 10.6. Hazardous decomposition products

Under normal conditions of storage and use, hazardous decomposition products should not be produced. Thermal decomposition can lead to the release of irritating gases and vapours. Thermal decomposition generates: Carbon monoxide, Carbon dioxide, Nitrogen oxides, Amines, Ammonia, Hydrogen cyanide > 600°C / 1112°F.

SECTION 11: Toxicological information					
11.1. Information on hazard classes as def	11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008				
Acute toxicity (oral) Acute toxicity (dermal) Acute toxicity (inhalation)	<ul> <li>Not classified</li> <li>Not classified</li> <li>Not classified</li> </ul>				
1,3,5-Triazine-2,4,6-triamine (108-78-1)					
LD50 oral rat	3161 mg/kg bodyweight				
LC50 Inhalation - Rat	> 5.19 mg/l/4h (OECD 403 method)				
Skin corrosion/irritation	: Not classified pH: 7.8 – 9.5 (10% aqueous suspension)				
1,3,5-Triazine-2,4,6-triamine (108-78-1)					
рН	Aqueous solution				
Serious eye damage/irritation	: Not classified pH: 7.8 – 9.5 (10% aqueous suspension)				
1,3,5-Triazine-2,4,6-triamine (108-78-1)					
pH	Aqueous solution				
Respiratory or skin sensitisation	: Not classified				
Germ cell mutagenicity	: Not classified				
Carcinogenicity	: Suspected of causing cancer.				

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1,3,5-Triazine-2,4,6-triamine (108-78-1)			
IARC group	2B - Possibly carcinogenic to humans		
1,3,5-Triazine-2,4,6-triamine (108-78-1)			
LOAEL, Chronic, oral, rat	126 mg/kg bw/day		
Reproductive toxicity	: Suspected of damaging fertility.		
1,3,5-Triazine-2,4,6-triamine (108-78-1)			
NOAEL (animal/male, F0/P)	268 mg/kg bodyweight Fertility		
NOAEL (animal/male, F1)	89 mg/kg bodyweight Fertility		
Target organ(s)	testis, Sperm		
STOT-single exposure	Not classified		
STOT-repeated exposure	: May cause damage to organs (urinary tract) through prolonged or repeated exposure.		
1,3,5-Triazine-2,4,6-triamine (108-78-1)			
NOAEL (oral, rat, 90 days)	72 mg/kg bodyweight/day		
Aspiration hazard	: Not classified		
Melamine (108-78-1)			
Viscosity, kinematic	Not applicable		
11.2. Information on other hazards			
11.2.1. Endocrine disrupting properties			
Adverse health effects caused by endocrine	: Contains no substances identified as having endocrine disrupting properties		

11.2.2. Other information

disrupting properties

No additional information available

#### **SECTION 12: Ecological information** 12.1. Toxicity Ecology - general : The product is not considered harmful to aquatic organisms nor to cause long-term adverse effects in the environment. Hazardous to the aquatic environment, short-term : Not classified (acute) Hazardous to the aquatic environment, long-term : Not classified (chronic) Not rapidly degradable 1,3,5-Triazine-2,4,6-triamine (108-78-1) LC50 fish 1 > 3000 mg/l Oncorhynchus mykiss EC50 Daphnia 1 200 mg/l Daphnia magna

EC50 96h - Algae [1]	325 mg/l Pseudokirchneriella subcapitata	
NOEC chronic fish	≥ 5.1 mg/l Pimephales promelas (36d), OECD Guideline 210	
NOEC chronic crustacea	≥ 11 mg/l (21d) Daphnia magna	
NOEC chronic algae	98 mg/l Species: Pseudokirchneriella subcapitata	
NOEC, microorganisms	2000 mg/l	

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12.2. Persistence and degradability				
1,3,5-Triazine-2,4,6-triamine (108-78-1)				
Persistence and degradability	Not readily biodegradable. Not inherently biodegradable.			
12.3. Bioaccumulative potential				
Melamine (108-78-1)				
Partition coefficient n-octanol/water (Log Kow)	-1.22 (@ 20°C / 68°F)			
1,3,5-Triazine-2,4,6-triamine (108-78-1)				
BCF fish 1	< 3.8 l/kg			
Bioaccumulative potential	Bioaccumulation unlikely.			
12.4. Mobility in soil				
1,3,5-Triazine-2,4,6-triamine (108-78-1)				
Organic Carbon Normalized Adsorption Coefficient (Log Koc)	2.3			
12.5. Results of PBT and vPvB assessment				
Melamine (108-78-1)				
This substance/mixture does not meet the PBT criteria	of REACH regulation, annex XIII			
This substance/mixture does not meet the vPvB criteria of REACH regulation, annex XIII				
12.6. Endocrine disrupting properties				
No additional information available				
12.7. Other adverse effects				
No additional information available				

SECTION 13: Disposal considerations	S
13.1. Waste treatment methods	
Regional waste regulation Waste treatment methods Product/Packaging disposal recommendations	<ul> <li>Dispose in a safe manner in accordance with local/national regulations.</li> <li>Dispose of contents/container in accordance with licensed collector's sorting instructions.</li> <li>Recycling is preferred to disposal or incineration. Do not re-use empty containers without proper cleaning or reconditioning. Avoid release to the environment.</li> </ul>

# SECTION 14: Transport information

In accordance with ADR / IMDG / IATA / ADN / RID					
ADR	IMDG	ΙΑΤΑ	ADN	RID	
14.1. UN number or ID number					
Not regulated for transport					
Not regulated	Not regulated	Not regulated	Not regulated	Not regulated	
14.2. UN proper shipping name					
Not regulated	Not regulated	Not regulated	Not regulated	Not regulated	

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ADR	IMDG	ΙΑΤΑ	ADN	RID	
14.3. Transport hazard class(es)					
Not regulated	Not regulated	Not regulated	Not regulated	Not regulated	
14.4. Packing group					
Not regulated	Not regulated	Not regulated	Not regulated	Not regulated	
14.5. Environmental haz	ards				
Not regulated	Not regulated	Not regulated	Not regulated	Not regulated	
No supplementary information available					

#### 14.6. Special precautions for user

Overland transport Not regulated

Transport by sea Not regulated

Air transport Not regulated

Inland waterway transport Not regulated

**Rail transport** 

Not regulated

14.7. Maritime transport in bulk according to IMO instruments

Not applicable

### SECTION 15: Regulatory information

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

#### 15.1.1. EU-Regulations

Other information, restriction and prohibition	: For pregnant/breastfeeding women (92/85/EC): National employment prohibitions and
regulations	restrictions have to be observed.
	For young people <18 years (94/33/FC): National employment prohibitions and restrictions

#### **REACH Annex XVII (Restriction List)**

Not listed on REACH Annex XVII

#### **REACH Annex XIV (Authorisation List)**

Not listed on REACH Annex XIV (Authorisation List)

#### **REACH Candidate List (SVHC)**

Listed on the REACH Candidate List: Melamine

Contains substance(s) listed on the REACH Candidate List in concentrations ≥ 0.1 % or SCL: Melamine (EC 203-615-4, CAS 108-78-1)

have to be observed.

#### **PIC Regulation (Prior Informed Consent)**

Not listed on the PIC list (Regulation EU 649/2012)

#### POP Regulation (Persistent Organic Pollutants)

Not listed on the POP list (Regulation EU 2019/1021)

#### Ozone Regulation (1005/2009)

Not listed on the Ozone Depletion list (Regulation EU 1005/2009)

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### **Explosives Precursors Regulation (2019/1148)**

Contains no substance(s) listed on the Explosives Precursors list (Regulation EU 2019/1148 on the marketing and use of explosives precursors)

### Drug Precursors Regulation (273/2004)

Contains no substance(s) listed on the Drug Precursors list (Regulation EC 273/2004 on the manufacture and the placing on market of certain substances used in the illicit manufacture of narcotic drugs and psychotropic substances)

### 15.1.2. National regulations

No additional information available

15.2. Chemical safety assessment

A chemical safety assessment has been carried out

### **SECTION 16: Other information**

### Indication of changes:

Details of the supplier of the safety data sheet. Physical and chemical properties. PNEC. Annex to the safety data sheet. Exposure estimation.

### Training advice

: Training staff on good practice. Ensure staff are informed of and trained on the nature of exposure and basic actions to minimise exposure.

Abbreviations and acronyms:		
РВТ	Persistent Bioaccumulative Toxic	
vPvB	Very Persistent and Very Bioaccumulative	
ADR	European Agreement concerning the International Carriage of Dangerous Goods by Road	
RID	Regulations concerning the International Carriage of Dangerous Goods by Rail	
ADN	European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways	
ICAO	International Civil Aviation Organization	
REACH	Registration, Evaluation, Authorisation and Restriction of Chemicals Regulation (EC) No 1907/2006	
DNEL	Derived-No Effect Level	
PNEC	Predicted No-Effect Concentration	
EC50	Median effective concentration	
NOEC	No-Observed Effect Concentration	
BCF	Bioconcentration factor	
IMDG	International Maritime Dangerous Goods	
ΙΑΤΑ	International Air Transport Association	
DMEL	Derived Minimal Effect level	
CLP	Classification Labelling Packaging Regulation; Regulation (EC) No 1272/2008	
IARC	International Agency for Research on Cancer	
EC-No.	European Community number	
EN	European Standard	
LC50	Median lethal concentration	
LD50	Median lethal dose	
LOAEL	Lowest Observed Adverse Effect Level	
OECD	Organisation for Economic Co-operation and Development	
STP	Sewage treatment plant	
CAS-No.	Chemical Abstract Service number	

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Abbreviations and acronyms:	
NOAEL	No-Observed Adverse Effect Level
ATE	Acute Toxicity Estimate
BLV	Biological limit value
BOD	Biochemical oxygen demand (BOD)
COD	Chemical oxygen demand (COD)
NOAEC	No-Observed Adverse Effect Concentration
OEL	Occupational Exposure Limit
SDS	Safety Data Sheet
ThOD	Theoretical oxygen demand (ThOD)
TLM	Median Tolerance Limit
VOC	Volatile Organic Compounds
N.O.S.	Not Otherwise Specified
ED	Endocrine disrupting properties

### Full text of H- and EUH-statements:

Full text of H- and EC	un text of n- and con-statements.	
Carc. 2	Carcinogenicity, Category 2	
H351	Suspected of causing cancer.	
H361f	Suspected of damaging fertility.	
H373	May cause damage to organs through prolonged or repeated exposure.	
Repr. 2	Reproductive toxicity, Category 2	
STOT RE 2	Specific target organ toxicity – Repeated exposure, Category 2	

### Safety Data Sheet applicable for regions

: IE - Ireland

### SDS EU (REACH Annex II) - RHDHV

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.

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### Annex to the safety data sheet

Lead substance	Identified Uses	Es N°	Short title	Page
1,3,5-Triazine-2,4,6- triamine	ES 1 Manufacture of substances	1		13
1,3,5-Triazine-2,4,6- triamine	ES 2 Formulation or re-packing	2		22
1,3,5-Triazine-2,4,6- triamine	ES 3 Use at industrial sites - Use as monomer (intermediate) for melamine based resins production	3		41
1,3,5-Triazine-2,4,6- triamine	ES 4 Use at industrial sites - Use as monomer (intermediate) in melamine based resins before curing	4		58
1,3,5-Triazine-2,4,6- triamine	ES 5 Use at industrial sites - Use as intermediate for the production of other substances e.g. melamine salt (reacted melamine)	5		69
1,3,5-Triazine-2,4,6- triamine	ES 6 Use at industrial sites - Use as additive in foams	6		81
1,3,5-Triazine-2,4,6- triamine	ES 7 Use at industrial sites - Use as additive in intumescent coatings	7		94
1,3,5-Triazine-2,4,6- triamine	ES 8 Widespread use by professional workers - Use as additive in intumescent coatings	8		112
1,3,5-Triazine-2,4,6- triamine	ES 9 Service life - workers - PU foams - Workers (industrial)	9		122
1,3,5-Triazine-2,4,6- triamine	ES 10 Service life - workers - Intumescent coatings - Workers (industrial)	10		126
1,3,5-Triazine-2,4,6- triamine	ES 11 Service life - workers - Intumescent coatings - Professional Workers	11		130
1,3,5-Triazine-2,4,6- triamine	ES 12 Service life - consumers - PU foams – Consumers	12		133
1,3,5-Triazine-2,4,6- triamine	ES 13 Service life - consumers - Intumescent coating – Consumers	13		136

### 1. ES 1 - ES 1 Manufacture of substances

### 1.1. Title section

ES 1 Manufacture of substances	
ES Ref.: ES 1	
ES Type: Worker	

Environment		Use descriptors
CS 1	Manufacture of substances	ERC1

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Worker		Use descriptors
CS 2	Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions	PROC1
CS 3	Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions	PROC2
CS 4	Transfer of substance or mixture (charging and discharging) at non-dedicated facilities	PROC8a
CS 5	Transfer of substance or mixture (charging and discharging) at dedicated facilities	PROC8b
CS 6	Transfer of substance or mixture into small containers (dedicated filling line, including weighing)	PROC9
CS 7	Use as laboratory reagent	PROC15
CS 8	Manual maintenance (cleaning and repair) of machinery	PROC28

### 1.2. Conditions of use affecting exposure

1.2.1. Control of environmental exposure: Manufacture of substances (ERC1)	
ERC1	Manufacture of the substance
1.2.2. Control of worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with	

equivalent containment conditions (PROC1)

PROC1	Chemical production or refinery in closed process without likelihood of exposure or
	processes with equivalent containment conditions

Product (article) characteristics	
Physical form of product Solid	
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Respiratory protection	No. Effectiveness : 0%
Protective gloves	No. Effectiveness : 0%

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Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

1.2.3. Control of worker exposure: Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

PROC2	Chemical production or refinery in closed continuous process with occasional controlled
	exposure or processes with equivalent containment conditions

Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤8 h/day	

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Respiratory protection	No. Effectiveness : 0%
Protective gloves	No. Effectiveness : 0%

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

# 1.2.4. Control of worker exposure: Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a) PROC8a Transfer of substance or mixture (charging and discharging) at non-dedicated facilities

Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%

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Technical and organisational conditions and measures	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.	
Respiratory protection         No. Effectiveness : 0%	

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

### 1.2.5. Control of worker exposure: Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

	PROC8b Tra	ransfer of substance or mixture (charging and discharging) at dedicated facilities
--	------------	--

Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Wear suitable gloves tested to EN374. Efficiency of at least:       80 %         For further specification, refer to section	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.	
Respiratory protection	No. Effectiveness : 0%

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

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1.2.6. Control of worker exposure: Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)

PROC9	Transfer of substance or preparation into small containers (dedicated filling line, including
	weighing)

Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

# Amount used (or contained in articles), frequery and duration of use/exposure Exposure duration ≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection	No. Effectiveness : 0%	

Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to	40 °C	

#### 1.2.7. Control of worker exposure: Use as laboratory reagent (PROC15)

PROC15 Use as laboratory reagent
----------------------------------

Product (article) characteristics		
Physical form of product	Solid	
Concentration of substance in product	≤ 100 %	
Dustiness	Solid, medium dustiness	

Amount used (or contained in articles), frequency and duration of use/exposure			
Exposure duration ≤ 8 h/day			
Technical and organisational conditions and measures			

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%

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Technical and organisational conditions and measures			
Assumes that activities are undertaken with appropriate			
trained personnel operating under supervision.			
Conditions and measures related to personal	protection, hygiene and health	nevaluation	
Respiratory protection		No. Effectiveness : 0%	
Protective gloves		No. Effectiveness : 0%	
Other conditions affecting workers exposure			
Assumes process temperature up to		40 °C	
Indoor use			
1.2.8. Control of worker exposure: Manual maintena	nce (cleaning and repair) of machi	nery (PROC28)	
PROC28	Manual maintenance (cleaning and	repair) of machinery	
Product (article) characteristics	1		
Physical form of product	Solid		
Concentration of substance in product	≤ 100 %		
Dustiness	Solid, medium dustiness		
Amount used (or contained in articles), freque	ancy and duration of use/expo	SUIPO	
Exposure duration	≤ 8 h/day	5016	
	- 0 1#ddy		
Technical and organisational conditions and	measures		
Provide a basic standard of general ventilation (1 to 3 a	ir changes per hour).		
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.			
Conditions and measures related to personal protection, hygiene and health evaluation			
Wear suitable gloves tested to EN374. Efficiency of at I		80 %	
		For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.			
Respiratory protection		No. Effectiveness : 0%	
Other conditions affecting workers exposure Assumes process temperature up to		40 °C	
Indoor use			
1.3. Exposure estimation and reference to its source			
1.3.1. Environmental release and exposure Manufacture of substances (ERC1)			
Information for contributing exposure scenario			
Confidential			

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Release estimation	Release route	Release rate	Release estimation method
Release estimation	Non-agricultural soil	0 %	

# 1.3.2. Worker exposure Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	0.034 mg/kg bw/day	< 0.01	TRA Workers
Inhalation - Long-term - systemic effects	0.01 mg/m³	< 0.01	TRA Workers
Sum RCR - Long-term - systemic effects		< 0.02	
Inhalation - Acute - systemic effects	0.04 mg/m³	< 0.01	TRA Workers
Sum RCR - Acute - systemic effects		< 0.01	

# 1.3.3. Worker exposure Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	1.37 mg/kg bw/day	0.116	TRA Workers
Inhalation - Long-term - systemic effects	0.5 mg/m³	0.06	TRA Workers
Sum RCR - Long-term - systemic effects		0.176	
Inhalation - Acute - systemic effects	2 mg/m <sup>3</sup>	0.024	TRA Workers
Sum RCR - Acute - systemic effects		0.024	

1.3.4. Worker exposure Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers
Sum RCR - Long-term - systemic effects		0.834	
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	TRA Workers
Sum RCR - Acute - systemic effects		0.243	

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#### 1.3.5. Worker exposure Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	1 mg/m <sup>3</sup>	0.12	TRA Workers
Sum RCR - Long-term - systemic effects		0.352	
Inhalation - Acute - systemic effects	4 mg/m <sup>3</sup>	0.049	TRA Workers
Sum RCR - Acute - systemic effects		0.049	

#### 1.3.6. Worker exposure Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	1.372 mg/kg bw/day	0.116	TRA Workers
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers
Sum RCR - Long-term - systemic effects		0.718	
Inhalation - Acute - systemic effects	20 mg/m³	0.243	TRA Workers
Sum RCR - Acute - systemic effects		0.243	

#### 1.3.7. Worker exposure Use as laboratory reagent (PROC15)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	0.34 mg/kg bw/day	0.029	TRA Workers
Inhalation - Long-term - systemic effects	0.5 mg/m³	0.06	TRA Workers
Sum RCR - Long-term - systemic effects		0.089	
Inhalation - Acute - systemic effects	2 mg/m <sup>3</sup>	0.024	TRA Workers
Sum RCR - Acute - systemic effects		0.024	

#### 1.3.8. Worker exposure Manual maintenance (cleaning and repair) of machinery (PROC28)

#### Information for contributing exposure scenario

Exposure estimate: PROC 8a, TRA Workers v3.1

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Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers v3.1
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers v3.1
Sum RCR - Long-term - systemic effects		0.834	
Inhalation - Acute - systemic effects	20 mg/m³	0.243	TRA Workers v3.1
Sum RCR - Acute - systemic effects		0.243	

### 1.4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

#### 1.4.1. Environment

Guidance - Environment	Not applicable.
1.4.2. Health	
Guidance - Health	Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures. Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. Contact supplier if guidance is required

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2. ES 2 - ES 2 Formulation or re-packing	
2.1. Title section	
	ES 2 Formulation or re-packing
	ES Ref.: ES 2 ES Type: Worker

Environment		Use descriptors
CS 1	Formulation into mixture	ERC2

Worker		Use descriptors
CS 2	Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions	PROC2
CS 3	Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition	PROC3
CS 4	Chemical production where opportunity for exposure arises	PROC4
CS 5	Mixing or blending in batch processes	PROC5
CS 6	Transfer of substance or mixture (charging and discharging) at non-dedicated facilities	PROC8a
CS 7	Transfer of substance or mixture (charging and discharging) at dedicated facilities	PROC8b
CS 8	Transfer of substance or mixture into small containers (dedicated filling line, including weighing)	PROC9
CS 9	Tabletting, compression, extrusion, pelettisation, granulation	PROC14
CS 10	Use as laboratory reagent	PROC15
CS 11	Manual activities involving hand contact	PROC19
CS 12	Manual maintenance (cleaning and repair) of machinery	PROC28
CS 13	Mixing or blending in batch processes	PROC5
CS 14	Transfer of substance or mixture (charging and discharging) at dedicated facilities	PROC8b
CS 15	Use as laboratory reagent	PROC15
CS 16	Manual maintenance (cleaning and repair) of machinery	PROC28
CS 17	Manual activities involving hand contact	PROC19
CS 18	Transfer of substance or mixture (charging and discharging) at non-dedicated facilities	PROC8a

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2.2. Conditions of use affecting exposure			
2.2.1. Control of environmental exposure: Formulation into mixture (ERC2)			
ERC2	Formulation into mixture		
Conditions and measures related to sewage treatment plant			
Municipal Sewage Treatment Plant	2.77 % effectiveness water		
Discharge of sewage treatment plant (STP)	≥ 2000 m³/d		
Controlled application of sewage sludge to agricultural soil	Yes		
Other conditions affecting environmental exposure			
Other conditions affecting environmental exp	osure		
Other conditions affecting environmental exp Receiving surface water flow (m³/day):	≥ 18000 m³/d		
Receiving surface water flow (m³/day):	≥ 18000 m³/d tion or refinery in closed continuous process with occasional controlled exposure or		
Receiving surface water flow (m³/day): 2.2.2. Control of worker exposure: Chemical product	≥ 18000 m³/d tion or refinery in closed continuous process with occasional controlled exposure or		
Receiving surface water flow (m³/day): 2.2.2. Control of worker exposure: Chemical product processes with equivalent containment conditio	<ul> <li>≥ 18000 m³/d</li> <li>tion or refinery in closed continuous process with occasional controlled exposure or ns (PROC2)</li> <li>Chemical production or refinery in closed continuous process with occasional controlled</li> </ul>		
Receiving surface water flow (m³/day): 2.2.2. Control of worker exposure: Chemical product processes with equivalent containment conditio PROC2	<ul> <li>≥ 18000 m³/d</li> <li>tion or refinery in closed continuous process with occasional controlled exposure or ns (PROC2)</li> <li>Chemical production or refinery in closed continuous process with occasional controlled</li> </ul>		
Receiving surface water flow (m³/day): 2.2.2. Control of worker exposure: Chemical product processes with equivalent containment conditio PROC2 Product (article) characteristics	≥ 18000 m³/d tion or refinery in closed continuous process with occasional controlled exposure or ns (PROC2) Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions		
Receiving surface water flow (m³/day):         2.2.2. Control of worker exposure: Chemical product processes with equivalent containment condition         PROC2         Product (article) characteristics         Physical form of product	≥ 18000 m³/d tion or refinery in closed continuous process with occasional controlled exposure or ns (PROC2) Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions Solid		
Receiving surface water flow (m³/day):         2.2.2. Control of worker exposure: Chemical product processes with equivalent containment condition         PROC2         Product (article) characteristics         Physical form of product         Concentration of substance in product         Dustiness	<ul> <li>≥ 18000 m³/d</li> <li>tion or refinery in closed continuous process with occasional controlled exposure or ns (PROC2)</li> <li>Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions</li> <li>Solid</li> <li>≤ 100 %</li> <li>Solid, medium dustiness</li> </ul>		
Receiving surface water flow (m³/day):         2.2.2. Control of worker exposure: Chemical product processes with equivalent containment condition         PROC2         Product (article) characteristics         Physical form of product         Concentration of substance in product         Dustiness         Amount used (or contained in articles), freque	<ul> <li>≥ 18000 m³/d</li> <li>tion or refinery in closed continuous process with occasional controlled exposure or ns (PROC2)</li> <li>Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions</li> <li>Solid</li> <li>≤ 100 %</li> <li>Solid, medium dustiness</li> </ul>		
Receiving surface water flow (m³/day):         2.2.2. Control of worker exposure: Chemical product processes with equivalent containment condition         PROC2         Product (article) characteristics         Physical form of product         Concentration of substance in product         Dustiness	<ul> <li>≥ 18000 m³/d</li> <li>tion or refinery in closed continuous process with occasional controlled exposure or ns (PROC2)</li> <li>Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions</li> <li>Solid</li> <li>≤ 100 %</li> <li>Solid, medium dustiness</li> </ul>		
Receiving surface water flow (m³/day):         2.2.2. Control of worker exposure: Chemical product processes with equivalent containment condition         PROC2         Product (article) characteristics         Physical form of product         Concentration of substance in product         Dustiness         Amount used (or contained in articles), freque	≥ 18000 m³/d tion or refinery in closed continuous process with occasional controlled exposure or ns (PROC2) Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions   Solid   ≤ 100 %   Solid, medium dustiness   ency and duration of use/exposure ≤ 8 h/day		

Assumes that activities are undertaken with appropriate and well maintained equipment by

trained personnel operating under supervision.

Local exhaust ventilation

Conditions and measures related to personal protection, hygiene and health evaluation		
Respiratory protection No. Effectiveness : 0%		
Protective gloves	No. Effectiveness : 0%	

Other conditions affecting workers exposure		
ndoor use		
Assumes process temperature up to	40 °C	

2.2.3. Control of worker exposure: Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3)

PROC3	Manufacture or formulation in the chemical industry in closed batch processes with	
	occasional controlled exposure or processes with equivalent containment condition	

No. Effectiveness Inhalation: 0%, Dermal: 0%

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Product (article) characteristics			
Physical form of product Solid			
Concentration of substance in product ≤ 100 %			
Dustiness Solid, medium dustiness			
Amount used (or contained in articles), freque	sure		
Exposure duration	≤ 8 h/day		
Technical and organisational conditions and	measures		
Provide a basic standard of general ventilation (1 to 3 a			
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate	e and well maintained equipment by		
trained personnel operating under supervision.			
Conditions and many states to be	and a first burning of the state		
Conditions and measures related to personal	protection, hygiene and health	h evaluation No. Effectiveness : 0%	
Respiratory protection			
Protective gloves		No. Effectiveness : 0%	
Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to		40 °C	
2.2.4. Control of worker exposure: Chemical produc	tion where opportunity for exposu	Ire arises (PROC4)	
PROC4	Chemical production where opportu		
Product (article) characteristics			
Physical form of product	Solid		
Concentration of substance in product	≤ 100 %		
Dustiness	ustiness Solid, medium dustiness		
Amount used (or contained in articles), frequency and duration of use/expo		sure	
Exposure duration ≤ 8 h/day			
Technical and organisational conditions and	measures		
Provide a basic standard of general ventilation (1 to 3 air changes per hour).			
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate and well maintained equipment by			
trained personnel operating under supervision.			
Conditions and measures related to personal protection, busiens and health surfaction			
	Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:         80 %		
Wear suitable gloves tested to EN374. Efficiency of at least:		For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.			

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Conditions and measures related to personal protection, hygiene and health evaluation			
Respiratory protection		No. Effectiveness : 0%	
Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to		40 °C	
2.2.5. Control of worker exposure: Mixing or blendin	g in batch processes (PROC5)		
PROC5	Mixing or blending in batch process	ses	
Product (orticle) characteristics			
Product (article) characteristics Physical form of product	Solid		
Concentration of substance in product	≤ 100 %		
Dustiness	Solid, medium dustiness		
Amount used (or contained in articles), freque	ency and duration of use/expo	sure	
Exposure duration	≤ 8 h/day		
Technical and organisational conditions and measures			
Provide a basic standard of general ventilation (1 to 3 a	ir changes per hour).		
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.			
Conditions and measures related to personal	protection bygiene and health	h evaluation	
Conditions and measures related to personal protection, hygiene and health Wear suitable gloves tested to EN374. Efficiency of at least:		80 %	
		For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those			
described for the hands.		No. Effectiveness : 0%	
Respiratory protection		No. Effectiveness : 0%	
Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to		40 °C	
2.2.6. Control of worker exposure: Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)			
PROC8a Transfer of substance or mixture (or		harging and discharging) at non-dedicated facilities	
Product (article) characteristics			
Physical form of product Solid			
Concentration of substance in product	≤ 100 %		
Dustiness Solid, medium dustiness			

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤ 8 h/day

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Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection	No. Effectiveness : 0%	

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

### 2.2.7. Control of worker exposure: Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

PROC8b	Transfer of substance or mixture (charging and discharging) at dedicated facilities
--------	---

Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤8 h/day
Technical and organisational conditions and measures	

rechnical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection	No. Effectiveness : 0%	

Other conditions affecting workers exposure	
Indoor use	

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Other conditions affecting workers exposure			
Assumes process temperature up to		40 °C	
2.2.8. Control of worker exposure: Transfer of substa (PROC9)	ance or mixture into small contain	ners (dedicated filling line, including weighing)	
PROC9 Transfer of substance or preparation into small containers (dedicated filling line, ind weighing)		on into small containers (dedicated filling line, including	
Product (article) characteristics			
Physical form of product	Solid		
Concentration of substance in product	≤ 100 %		
Dustiness	Solid, medium dustiness		
Amount used (or contained in articles), freque		sure	
Exposure duration	≤ 8 h/day		
Technical and organisational conditions and r	neasures		
Provide a basic standard of general ventilation (1 to 3 a	ir changes per hour).		
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate trained personnel operating under supervision.	and well maintained equipment by		
Conditions and measures related to personal	protection, hygiene and healtl	h evaluation	
Wear suitable gloves tested to EN374. Efficiency of at least:		80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.			
Respiratory protection		No. Effectiveness : 0%	
Other conditions affecting workers exposure			
Indoor use		10 *0	
Assumes process temperature up to		40 °C	
2.2.9. Control of worker exposure: Tabletting, compression, extrusion, pelettisation, g			
PROC14 Tabletting, compression, extrusion, pelettisation, granulation		, pelettisation, granulation	
Product (article) characteristics			
Physical form of product Solid			
Concentration of substance in product	≤ 100 %		
Dustiness	Solid, medium dustiness		
Amount used (or contained in articles), frequency and duration of use/exposure			
Amount used (or contained in articles), tredue	Exposure duration ≤ 8 h/day		

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Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Respiratory protection	No. Effectiveness : 0%
Protective gloves	No. Effectiveness : 0%

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

### 2.2.10. Control of worker exposure: Use as laboratory reagent (PROC15)

PROC15	Use as laboratory reagent

Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤8 h/day	

Technical and organisational conditions and measures		
Provide a basic standard of general ventilation (1 to 3 air changes per hour).		
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.		

Conditions and measures related to personal protection, hygiene and health evaluation		
Respiratory protection	No. Effectiveness : 0%	
Protective gloves	No. Effectiveness : 0%	

Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to	40 °C	

#### 2.2.11. Control of worker exposure: Manual activities involving hand contact (PROC19)

PROC19	9	Manual activities involving hand contact
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Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %

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Product (article) characteristics			
Dustiness Solid, medium dustiness			
Amount used (or contained in articles), freque	ency and duration of use/expo	sure	
Avoid carrying out operation for more than 4	≤ 4 h/day		
hours,Covers exposure up to:			
Technical and organisational conditions and	measures		
Provide a basic standard of general ventilation (1 to 3 a			
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate	and well maintained equipment by		
trained personnel operating under supervision.	e and well maintained equipment by		
Conditions and measures related to personal	protection, hygiene and healtl	n evaluation	
Wear chemically resistant gloves (tested to EN374) in o	combination with specific activity	95 %	
training. Efficiency of at least:		For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other par parts should also be protected with impervious garmen			
described for the hands.			
Respiratory protection		No. Effectiveness : 0%	
Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to		40 °C	
2.2.12. Control of worker exposure: Manual mainten	ance (cleaning and repair) of macl	ninery (PROC28)	
PROC28	Manual maintenance (cleaning and	repair) of machinery	
· · · · · · · · · · · · · · · · · · ·			
Product (article) characteristics			
Physical form of product Solid			
Concentration of substance in product	≤ 100 %		
Dustiness	Solid, medium dustiness		
Amount used (or contained in articles), frequency and duration of use/exposure			
Exposure duration ≤ 8 h/day			
Technical and organisational conditions and measures			
Provide a basic standard of general ventilation (1 to 3 air changes per hour).			
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.			
Conditions and measures related to personal protection, hygiene and health evaluation			
Wear suitable gloves tested to EN374. Efficiency of at least:		80 %	
		For further specification, refer to section 8 of the SDS.	

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Conditions and measures related to personal protection, hygiene and health evaluation			
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.			
Respiratory protection		No. Effectiveness : 0%	
Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to		40 °C	
2.2.13. Control of worker exposure: Mixing or blendi	ng in batch processes (PROC5)		
PROC5	Mixing or blending in batch process	ses	
Product (article) characteristics			
Physical form of product	Liquid		
Concentration of substance in product	≤ 30 %		
Vapour pressure	< 0.01 Pa		
Amount used (or contained in articles), frequency and duration of use/exposure			
Exposure duration ≤ 8 h/day			
Technical and organisational conditions and	neasures		
Provide a basic standard of general ventilation (1 to 3 air changes per hour).			
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate and well maintained equipment by			
trained personnel operating under supervision.			
	under stilling the stilling and the still		
Conditions and measures related to personal			
Wear suitable gloves tested to EN374. Efficiency of at I	east.	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those			
described for the hands.			
Respiratory protection		No. Effectiveness : 0%	
Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to ≤ 115 °C		≤ 115 °C	
2.2.14. Control of worker exposure: Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)			
PROC8b Transfer of substance or mixture (cha		harging and discharging) at dedicated facilities	
Product (article) characteristics			
Physical form of product	Liquid		
Concentration of substance in product < 30 %			

Vapour pressure

< 0.01 Pa

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Amount used (or contained in articles), frequency and duration of use/exposure			
Exposure duration ≤ 8 h/day			
Technical and organisational conditions and			
Provide a basic standard of general ventilation (1 to 3 a	air changes per hour).		
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate trained personnel operating under supervision.	e and well maintained equipment by		
Conditions and measures related to personal	protection, hygiene and healtl	nevaluation	
Wear suitable gloves tested to EN374. Efficiency of at	east:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other par	ts of the body, then these body	To further specification, refer to section o of the ODO.	
parts should also be protected with impervious garmen			
described for the hands.			
Respiratory protection		No. Effectiveness : 0%	
Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to		≤ 115 °C	
2.2.15. Control of worker exposure: Use as laboratory reagent (PROC15)			
PROC15 Use as laboratory reagent			
Product (article) characteristics			
Physical form of product	Liquid		
Concentration of substance in product	≤ 30 %		
Vapour pressure	< 0.01 Pa		
Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration         ≤ 8 h/day			
Technical and organisational conditions and measures			
Provide a basic standard of general ventilation (1 to 3 air changes per hour).			
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate and well maintained equipment by			
trained personnel operating under supervision.			
Conditions and measures related to personal protection, hygiene and health evaluation			
Respiratory protection		No. Effectiveness : 0%	
Protective gloves		No. Effectiveness : 0%	
		1	

Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to	≤ 115 °C	

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### 2.2.16. Control of worker exposure: Manual maintenance (cleaning and repair) of machinery (PROC28)

PROC28	Manual maintenance (cleaning and repair) of machinery	
Product (article) characteristics		
Physical form of product	Liquid	
Concentration of substance in product	≤ 30 %	
Vapour pressure	< 0.01 Pa	

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection	No. Effectiveness : 0%	

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	≤ 115 °C

### 2.2.17. Control of worker exposure: Manual activities involving hand contact (PROC19)

PROC19	Manual activities involving hand contact

Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 30 %
Vapour pressure	< 0.01 Pa

Amount used (or contained in articles), frequency and duration of use/exposure			
Exposure duration	≤ 8 h/day		
Technical and organisational conditions and measures			
Provide enhanced general ventilation by mechanical means			
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Task is followed by a period of evaporation, drying or c	uring		

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Technical and organisational conditions and measures	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	
Ensure regular inspection, cleaning and maintenance of equipment and machines.	

### Conditions and measures related to personal protection, hygiene and health evaluation

Wear chemically resistant gloves (tested to EN374) in combination with specific activity training. Efficiency of at least:	95 % For further specification, refer to section 8 of the SDS.
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.	
Respiratory protection	No. Effectiveness : 0%

Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to ≤ 115 °C			
Use in room with a volume of minimum 100 m3.	100 - 1000 m3		
Distance to task: In the breathing zone of the worker (<1 meter) <1 m <sup>3</sup>			

### 2.2.18. Control of worker exposure: Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)

PROC8a	Transfer of substance or mixture (charging and discharging) at non-dedicated facilities

Product (article) characteristics			
Physical form of product Liquid			
Concentration of substance in product	≤ 30 %		
Vapour pressure	< 0.01 Pa		

Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤ 8 h/day	

Technical and organisational conditions and measures		
Provide a basic standard of general ventilation (1 to 3 air changes per hour).		
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.		

Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection	No. Effectiveness : 0%	

Other conditions affecting workers exposure		
Indoor use		

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Other conditions affecting workers exposure		
Assumes process temperature up to	≤ 115 °C	

### 2.3. Exposure estimation and reference to its source

### 2.3.1. Environmental release and exposure Formulation into mixture (ERC2)

Protection target	Exposure estimation	PNEC	RCR	Assessment method
Freshwater	0.248 mg/l	0.51 mg/l	0.49	EUSES 2.2.0
Marine water	0.025 mg/l	0.051 mg/l	< 0.5	EUSES 2.2.0
Secondary poisoning			0.06	EUSES 2.2.0
Freshwater sediment	6.348 mg/kg dwt	13.06 mg/kg dwt	0.49	EUSES 2.2.0
Marine water sediment	0.652 mg/kg dwt	1.306 mg/kg dwt	0.5	EUSES 2.2.0
Sewage treatment plant	2.431 mg/l	100 mg/l	0.02	EUSES 2.2.0
Soil	1.7 mg/kg wet weight	2.312 mg/kg dwt	0.75	EUSES 2.2.0

Release estimation	Release route	Release rate	Release estimation method
Release estimation	Water	5 kg/day	
Release estimation	Air	1 kg/day	
Release estimation	Non-agricultural soil	0 %	

# 2.3.2. Worker exposure Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	1.37 mg/kg bw/day	0.116	TRA Workers
Inhalation - Long-term - systemic effects	0.5 mg/m <sup>3</sup>	0.06	TRA Workers

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Information for contributing exposure scenario			
Sum RCR - Long-term - systemic effects		0.176	
Inhalation - Acute - systemic effects	2 mg/m <sup>3</sup>	0.024	TRA Workers
Sum RCR - Acute - systemic effects		0.024	

# 2.3.3. Worker exposure Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	0.69 mg/kg bw/day	0.058	TRA Workers
Inhalation - Long-term - systemic effects	1 mg/m <sup>3</sup>	0.12	TRA Workers
Sum RCR - Long-term - systemic effects		0.178	
Inhalation - Acute - systemic effects	4 mg/m <sup>3</sup>	0.049	TRA Workers
Sum RCR - Acute - systemic effects		0.049	

### 2.3.4. Worker exposure Chemical production where opportunity for exposure arises (PROC4)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	1.372 mg/kg bw/day	0.116	TRA Workers
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers
Sum RCR - Long-term - systemic effects		0.718	
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	TRA Workers
Sum RCR - Acute - systemic effects		0.243	

### 2.3.5. Worker exposure Mixing or blending in batch processes (PROC5)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers
Sum RCR - Long-term - systemic effects		0.834	
Inhalation - Acute - systemic effects	20 mg/m³	0.243	TRA Workers

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Information for contributing exposure scenario			
Sum RCR - Acute -		0.243	
systemic effects			

2.3.6. Worker exposure Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers
Sum RCR - Long-term - systemic effects		0.834	
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	TRA Workers
Sum RCR - Acute - systemic effects		0.243	

2.3.7. Worker exposure Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	1 mg/m <sup>3</sup>	0.12	TRA Workers
Sum RCR - Long-term - systemic effects		0.352	
Inhalation - Acute - systemic effects	4 mg/m <sup>3</sup>	0.049	TRA Workers
Sum RCR - Acute - systemic effects		0.049	

### 2.3.8. Worker exposure Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	1.372 mg/kg bw/day	0.116	TRA Workers
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers
Sum RCR - Long-term - systemic effects		0.718	
Inhalation - Acute - systemic effects	20 mg/m³	0.243	TRA Workers
Sum RCR - Acute - systemic effects		0.243	

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#### 2.3.9. Worker exposure Tabletting, compression, extrusion, pelettisation, granulation (PROC14)

Information for contrib	outing exposure scenar	io	
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	3.43 mg/kg bw/day	0.291	TRA Workers
Inhalation - Long-term - systemic effects	1 mg/m <sup>3</sup>	0.12	TRA Workers
Sum RCR - Long-term - systemic effects		0.411	
Inhalation - Acute - systemic effects	4 mg/m <sup>3</sup>	0.049	TRA Workers
Sum RCR - Acute - systemic effects		0.049	

#### 2.3.10. Worker exposure Use as laboratory reagent (PROC15)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	0.34 mg/kg bw/day	0.029	TRA Workers
Inhalation - Long-term - systemic effects	0.5 mg/m³	0.06	TRA Workers
Sum RCR - Long-term - systemic effects		0.089	
Inhalation - Acute - systemic effects	2 mg/m <sup>3</sup>	0.024	TRA Workers
Sum RCR - Acute - systemic effects		0.024	

#### 2.3.11. Worker exposure Manual activities involving hand contact (PROC19)

Information for contributing exposure scenario				
Route of exposure and type of effects	Exposure estimate:	RCR	Method	
Dermal - Long-term - systemic effects	7.072 mg/kg bw/day	0.599	TRA Workers	
Inhalation - Long-term - systemic effects	3 mg/m³	0.361	TRA Workers	
Sum RCR - Long-term - systemic effects		0.96		
Inhalation - Acute - systemic effects	20 mg/m³	0.243	TRA Workers	
Sum RCR - Acute - systemic effects		0.243		

#### 2.3.12. Worker exposure Manual maintenance (cleaning and repair) of machinery (PROC28)

#### Information for contributing exposure scenario

Exposure estimate: PROC 8a, TRA Workers v3.1

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Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers v3.1
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers v3.1
Sum RCR - Long-term - systemic effects		0.834	
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	TRA Workers v3.1
Sum RCR - Acute - systemic effects		0.243	

#### 2.3.13. Worker exposure Mixing or blending in batch processes (PROC5)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.743 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	0.525 mg/m³	0.063	TRA Workers
Sum RCR - Long-term - systemic effects		0.295	
Inhalation - Acute - systemic effects	0.525 mg/m³	< 0.01	TRA Workers
Sum RCR - Acute - systemic effects		< 0.01	

#### 2.3.14. Worker exposure Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.743 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	0.525 mg/m³	0.063	TRA Workers
Sum RCR - Long-term - systemic effects		0.295	
Inhalation - Acute - systemic effects	0.525 mg/m³	< 0.01	TRA Workers
Sum RCR - Acute - systemic effects		< 0.01	

#### 2.3.15. Worker exposure Use as laboratory reagent (PROC15)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	0.34 mg/kg bw/day	0.029	TRA Workers

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Information for contributing exposure scenario			
Inhalation - Long-term - systemic effects	0.525 mg/m³	0.063	TRA Workers
Sum RCR - Long-term - systemic effects		0.092	
Inhalation - Acute - systemic effects	0.525 mg/m³	< 0.01	TRA Workers
Sum RCR - Acute - systemic effects		< 0.01	

#### 2.3.16. Worker exposure Manual maintenance (cleaning and repair) of machinery (PROC28)

Information for contributing exposure scenario			
Exposure estimate: PROC	8a, TRA Workers v3.1		
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers v3.1
Inhalation - Long-term - systemic effects	0.525 mg/m³	0.063	TRA Workers v3.1
Sum RCR - Long-term - systemic effects		0.295	
Inhalation - Acute - systemic effects	0.525 mg/m³	< 0.01	TRA Workers v3.1
Sum RCR - Acute - systemic effects		< 0.01	

#### 2.3.17. Worker exposure Manual activities involving hand contact (PROC19)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	7.072 mg/kg bw/day	0.599	TRA Workers
Inhalation - Long-term - systemic effects	1.74 mg/m³	0.21	Stoffenmanager v8
Sum RCR - Long-term - systemic effects		0.809	
Inhalation - Acute - systemic effects	1.74 mg/m³	0.021	Stoffenmanager v8
Sum RCR - Acute - systemic effects		0.021	

#### 2.3.18. Worker exposure Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	0.525 mg/m³	0.063	TRA Workers

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Information for contributing exposure scenario			
Sum RCR - Long-term - systemic effects		0.295	
Inhalation - Acute - systemic effects	0.525 mg/m³	< 0.01	TRA Workers
Sum RCR - Acute - systemic effects		< 0.01	

#### 2.4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

#### 2.4.1. Environment

No data available

#### 2.4.2. Health

Guidance - Health	Guidance is based on assumed operating conditions which may not be applicable to all
	sites; thus, scaling may be necessary to define appropriate site-specific risk management
	measures. Where other Risk Management Measures/Operational Conditions are adopted,
	then users should ensure that risks are managed to at least equivalent levels. Contact
	supplier if guidance is required

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### 3. ES 3 - ES 3 Use at industrial sites - Use as monomer (intermediate) for melamine based resins production

### 3.1. Title section

ES 3 Use at industrial sites - Use as monomer (intermediate) for melamine based resins production	
ES Ref.: ES 3 ES Type: Worker	

Environment		Use descriptors
CS 1	Use of intermediate, Use of monomer in polymerisation processes at industrial site (inclusion or not into/onto article)	ERC6a, ERC6c

Worker		Use descriptors
CS 2	Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions	PROC1
CS 3	Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions	PROC2
CS 4	Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition	PROC3
CS 5	Chemical production where opportunity for exposure arises	PROC4
CS 6	Mixing or blending in batch processes	PROC5
CS 7	Calendering operations	PROC6
CS 8	Transfer of substance or mixture (charging and discharging) at non-dedicated facilities	PROC8a
CS 9	Transfer of substance or mixture (charging and discharging) at dedicated facilities	PROC8b
CS 10	Transfer of substance or mixture into small containers (dedicated filling line, including weighing)	PROC9
CS 11	Tabletting, compression, extrusion, pelettisation, granulation	PROC14
CS 12	Use as laboratory reagent	PROC15
CS 13	Manual maintenance (cleaning and repair) of machinery	PROC28
CS 14	Transfer of substance or mixture (charging and discharging) at non-dedicated facilities	PROC8a
CS 15	Transfer of substance or mixture (charging and discharging) at dedicated facilities	PROC8b
CS 16	Transfer of substance or mixture into small containers (dedicated filling line, including weighing)	PROC9

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3.2. Conditions of use affecting exposure	
	ermediate, Use of monomer in polymerisation processes at industrial site (inclusion
ERC6a	Use of intermediate
ERC6c	Use of monomer in polymerisation processes at industrial site (inclusion or not into/onto article)
Product (article) characteristics	
Concentration of substance in product	≤ 100 %
Conditions and measures related to sewage to	reatment plant
Municipal Sewage Treatment Plant	2.77 % effectiveness water
Discharge of sewage treatment plant (STP)	≥ 2000 m³/d
Controlled application of sewage sludge to agricultural soil	Yes
Other conditions affecting environmental exp	osure
Receiving surface water flow (m³/day):	≥ 18000 m³/d
3.2.2. Control of worker exposure: Chemical product equivalent containment conditions (PROC1)	tion or refinery in closed process without likelihood of exposure or processes with
PROC1	Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions
Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤ 8 h/day	

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Respiratory protection	No. Effectiveness : 0%	
Protective gloves	No. Effectiveness : 0%	

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

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## 3.2.3. Control of worker exposure: Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

PROC2	Chemical production or refinery in closed continuous process with occasional controlled
	exposure or processes with equivalent containment conditions

Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

# Amount used (or contained in articles), frequency and duration of use/exposure Exposure duration ≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Respiratory protection	No. Effectiveness : 0%
Protective gloves	No. Effectiveness : 0%

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

## 3.2.4. Control of worker exposure: Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3)

PROC3	Manufacture or formulation in the chemical industry in closed batch processes with
	occasional controlled exposure or processes with equivalent containment condition

Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

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Conditions and measures related to personal protection, hygiene and health evaluation		
Respiratory protection	No. Effectiveness : 0%	
Protective gloves	No. Effectiveness : 0%	

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

#### 3.2.5. Control of worker exposure: Chemical production where opportunity for exposure arises (PROC4)

PROC4	
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Chemical production where opportunity for exposure arises

Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.	
Respiratory protection	No. Effectiveness : 0%

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

#### 3.2.6. Control of worker exposure: Mixing or blending in batch processes (PROC5)

PROC5	Mixing or blending in batch processes

Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

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Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤ 8 h/day	
Technical and organisational conditions and	measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).		
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.		
Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:		80 % For further specification, refer to section 8 of the SDS.
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection		No. Effectiveness : 0%
Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to		40 °C
3.2.7. Control of worker exposure: Calendering operations (PROC6)		
PROC6 Calendering operations		
Product (article) characteristics		

Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤ 8 h/day	
Technical and organisational conditions and measures		
Provide a basic standard of general ventilation (1 to 3 air changes per hour).		
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.		

Conditions and measures related to personal protection, hygiene and health evaluation	
Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training. Efficiency of at least:	90 % For further specification, refer to section 8 of the SDS.
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.	
Respiratory protection	No. Effectiveness : 0%

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Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

3.2.8. Control of worker exposure: Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)

PROC8a Transfer of substance or mixture (charging and discharging) at non-dedicate
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Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.	
Respiratory protection	No. Effectiveness : 0%

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

3.2.9. Control of worker exposure: Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

PROC8b	Transfer of substance or mixture (charging and discharging) at dedicated facilities

Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤8 h/day	
Technical and organisational conditions and measures		
Provide a basic standard of general ventilation (1 to 3 air changes per hour).		

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Technical and organisational conditions and measures	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.	
Respiratory protection	No. Effectiveness : 0%

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

## 3.2.10. Control of worker exposure: Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)

PROC9	Transfer of substance or preparation into small containers (dedicated filling line, including
	weighing)

Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤ 8 h/day

Technical and organisational conditions and measures		
Provide a basic standard of general ventilation (1 to 3 air changes per hour).		
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.		

Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		

Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to	40 °C	

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3211	Control of worker exposu	re <sup>.</sup> Tabletting	compression	extrusion	pelettisation	granulation	(PROC14)
5.2.11.	control of worker expose	re. rabietting	, compression,	extrusion,	peletusation,	granulation	(FICOCI4)

3.2.11. Control of worker exposure: Tabletting, compression, extrusion, pelettisation, granulation (PROC14)				
PROC14	Tabletting, compression, extrusion, pelettisation, granulation			
Dreaduret (antipla) alterna staniati				
Product (article) characteristics	C-li-l			
Physical form of product	Solid			
Concentration of substance in product	≤ 100 %			
Dustiness	Solid, medium dustiness			
Amount used (or contained in articles), freque	ency and duration of use/expos	sure		
Exposure duration	≤ 8 h/day			
Technical and organisational conditions and r	measures			
Provide a basic standard of general ventilation (1 to 3 a	ir changes per hour).			
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%		
Assumes that activities are undertaken with appropriate trained personnel operating under supervision.	and well maintained equipment by			
Conditions and measures related to personal	protection, hygiene and health			
Respiratory protection		No. Effectiveness : 0%		
Protective gloves		No. Effectiveness : 0%		
Other conditions affecting workers exposure				
Indoor use				
Assumes process temperature up to		40 °C		
3.2.12. Control of worker exposure: Use as laboratory reagent (PROC15)				
PROC15 Use as laboratory reagent				
Product (article) characteristics				
Physical form of product	Solid			
Concentration of substance in product ≤ 100 %				
Dustiness Solid, medium dustiness				
Amount used (or contained in articles), frequency and duration of use/exposure				
Exposure duration ≤ 8 h/day				
Technical and organisational conditions and measures				
Provide a basic standard of general ventilation (1 to 3 air changes per hour).				
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%		
Assumes that activities are undertaken with appropriate and well maintained equipment by				
trained personnel operating under supervision.				
Conditions and measures related to personal protection, hygiene and health evaluation				

20/02/2024 (Revision date)

No. Effectiveness : 0%

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Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to	40 °C	

#### 3.2.13. Control of worker exposure: Manual maintenance (cleaning and repair) of machinery (PROC28)

PROC28	Manual maintenance (cleaning and repair) of machinery
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Product (article) characteristics		
Physical form of product	Solid	
Concentration of substance in product	≤ 100 %	
Dustiness	Solid, medium dustiness	

Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤8 h/day	

Technical and organisational conditions and measures		
Provide a basic standard of general ventilation (1 to 3 air changes per hour).		
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.		

Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection	No. Effectiveness : 0%	

Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to	40 °C	

3.2.14. Control of worker exposure: Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)

PROC8a Transfer of substance or mixture (charging and discharging) at non-dedicated facilities

Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 10 %
Vapour pressure	< 0.01 Pa

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤ 8 h/day

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Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Respiratory protection	No. Effectiveness : 0%
Protective gloves	No. Effectiveness : 0%

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	≤ 115 °C

#### 3.2.15. Control of worker exposure: Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

PROC8b Transfer of substance or mixture (charging and discharging) at dedicated facilities	S
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Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 10 %
Vapour pressure	< 0.01 Pa

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Respiratory protection	No. Effectiveness : 0%
Protective gloves	No. Effectiveness : 0%

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	≤ 115 °C

## 3.2.16. Control of worker exposure: Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)

PROC9	Transfer of substance or preparation into small containers (dedicated filling line, including
	weighing)

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Product (article) characteristics							
Physical form of product Liquid							
Concentration of substar	ice in product	≤ 10 %					
Vapour pressure	Vapour pressure < 0.01 Pa						
Amount used (or con	ntained in articles), freque	ency and duration of use/ex	xpo	sure			
Exposure duration	Exposure duration ≤ 8 h/day						
Technical and organ	isational conditions and	measures					
	of general ventilation (1 to 3 a						
Local exhaust ventilation				No. Effectiveness Inhalatic	n: 0%, Dermal: 0%		
Assumes that activities a trained personnel operat		e and well maintained equipmen	t by				
Conditions and meas	sures related to personal	protection, hygiene and he	ealth	n evaluation			
Respiratory protection				No. Effectiveness : 0%			
Protective gloves				No. Effectiveness : 0%			
Other conditions affe	ecting workers exposure						
Indoor use							
Assumes process tempe	rature up to			≤ 115 °C			
3.3. Exposure estima	tion and reference to its	source					
3.3.1. Environmental rel or not into/onto artic		termediate, Use of monomer i	n po	lymerisation processes a	t industrial site (inclusion		
Protection target	Exposure estimation	PNEC	RC	R	Assessment method		
Freshwater	0.151 mg/l	0.51 mg/l	0.3		EUSES 2.2.0		
Marine water	0.015 mg/l	0.051 mg/l	0.2	9	EUSES 2.2.0		
Secondary poisoning			0.0	3	EUSES 2.2.0		
becondary poisoning			0.0	0			
Freshwater sediment	3.86 mg/kg dwt	13.06 mg/kg dwt	0.3		EUSES 2.2.0		

Marine water sediment

0.396 mg/kg dwt

0.3

1.306 mg/kg dwt

EUSES 2.2.0

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Protection target	Exposure estimation	PNEC	RCR	Assessment method
Sewage treatment plant	1.458 mg/l	100 mg/l	< 0.02	EUSES 2.2.0
Soil	1.014 mg/kg dwt	2.312 mg/kg dwt	0.44	EUSES 2.2.0

Release estimation	Release route	Release rate	Release estimation method
Release estimation	Water	3 kg/day	
Release estimation	Air	0.5 kg/day	
Release estimation	Non-agricultural soil	0 %	

## 3.3.2. Worker exposure Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1)

Information for contributing exposure scenario					
Route of exposure and type of effects	Exposure estimate:	RCR	Method		
Dermal - Long-term - systemic effects	0.034 mg/kg bw/day	< 0.01	TRA Workers		
Inhalation - Long-term - systemic effects	0.01 mg/m³	< 0.01	TRA Workers		
Sum RCR - Long-term - systemic effects		< 0.02			
Inhalation - Acute - systemic effects	0.04 mg/m³	< 0.01	TRA Workers		
Sum RCR - Acute - systemic effects		< 0.01			

## 3.3.3. Worker exposure Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

Information for contributing exposure scenario					
Route of exposure and type of effects	Exposure estimate:	RCR	Method		
Dermal - Long-term - systemic effects	1.37 mg/kg bw/day	0.116	TRA Workers		
Inhalation - Long-term - systemic effects	0.5 mg/m³	0.06	TRA Workers		
Sum RCR - Long-term - systemic effects		0.176			
Inhalation - Acute - systemic effects	2 mg/m <sup>3</sup>	0.024	TRA Workers		
Sum RCR - Acute - systemic effects		0.024			

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## 3.3.4. Worker exposure Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3)

Information for contributing exposure scenario					
Route of exposure and type of effects	Exposure estimate:	RCR	Method		
Dermal - Long-term - systemic effects	0.69 mg/kg bw/day	0.058	TRA Workers		
Inhalation - Long-term - systemic effects	1 mg/m <sup>3</sup>	0.12	TRA Workers		
Sum RCR - Long-term - systemic effects		0.178			
Inhalation - Acute - systemic effects	4 mg/m³	0.049	TRA Workers		
Sum RCR - Acute - systemic effects		0.049			

3.3.5. Worker exposure Chemical production where opportunity for exposure arises (PROC4)

Information for contributing exposure scenario				
Route of exposure and type of effects	Exposure estimate:	RCR	Method	
Dermal - Long-term - systemic effects	1.372 mg/kg bw/day	0.116	TRA Workers	
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers	
Sum RCR - Long-term - systemic effects		0.718		
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	TRA Workers	
Sum RCR - Acute - systemic effects		0.243		

### 3.3.6. Worker exposure Mixing or blending in batch processes (PROC5)

Information for contributing exposure scenario				
Route of exposure and type of effects	Exposure estimate:	RCR	Method	
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers	
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers	
Sum RCR - Long-term - systemic effects		0.834		
Inhalation - Acute - systemic effects	20 mg/m³	0.243	TRA Workers	
Sum RCR - Acute - systemic effects		0.243		

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#### 3.3.7. Worker exposure Calendering operations (PROC6)

Information for contrib	Information for contributing exposure scenario					
Route of exposure and type of effects	Exposure estimate:	RCR	Method			
Dermal - Long-term - systemic effects	2.743 mg/kg bw/day	0.232	TRA Workers			
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers			
Sum RCR - Long-term - systemic effects		0.834				
Inhalation - Acute - systemic effects	20 mg/m³	0.243	TRA Workers			
Sum RCR - Acute - systemic effects		0.243				

3.3.8. Worker exposure Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)

Information for contributing exposure scenario					
Route of exposure and type of effects	Exposure estimate:	RCR	Method		
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers		
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers		
Sum RCR - Long-term - systemic effects		0.834			
Inhalation - Acute - systemic effects	20 mg/m³	0.243	TRA Workers		
Sum RCR - Acute - systemic effects		0.243			

3.3.9. Worker exposure Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

Information for contributing exposure scenario					
Route of exposure and type of effects	Exposure estimate:	RCR	Method		
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers		
Inhalation - Long-term - systemic effects	1 mg/m <sup>3</sup>	0.12	TRA Workers		
Sum RCR - Long-term - systemic effects		0.352			
Inhalation - Acute - systemic effects	4 mg/m <sup>3</sup>	0.049	TRA Workers		
Sum RCR - Acute - systemic effects		0.049			

3.3.10. Worker exposure Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)

Information for contributing exposure scenario					
Route of exposure and type of effectsExposure estimate:RCRMethod					
Dermal - Long-term - systemic effects	1.372 mg/kg bw/day	0.116	TRA Workers		

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Information for contributing exposure scenario			
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers
Sum RCR - Long-term - systemic effects		0.718	
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	TRA Workers
Sum RCR - Acute - systemic effects		0.243	

#### 3.3.11. Worker exposure Tabletting, compression, extrusion, pelettisation, granulation (PROC14)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	3.43 mg/kg bw/day	0.291	TRA Workers
Inhalation - Long-term - systemic effects	1 mg/m <sup>3</sup>	0.12	TRA Workers
Sum RCR - Long-term - systemic effects		0.411	
Inhalation - Acute - systemic effects	4 mg/m <sup>3</sup>	0.049	TRA Workers
Sum RCR - Acute - systemic effects		0.049	

#### 3.3.12. Worker exposure Use as laboratory reagent (PROC15)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	0.34 mg/kg bw/day	0.029	TRA Workers
Inhalation - Long-term - systemic effects	0.5 mg/m³	0.06	TRA Workers
Sum RCR - Long-term - systemic effects		0.089	
Inhalation - Acute - systemic effects	2 mg/m <sup>3</sup>	0.024	TRA Workers
Sum RCR - Acute - systemic effects		0.024	

#### 3.3.13. Worker exposure Manual maintenance (cleaning and repair) of machinery (PROC28)

Information for contributing exposure scenario					
Exposure estimate: PROC	Exposure estimate: PROC 8a, TRA Workers v3.1				
Route of exposure and type of effectsExposure estimate:RCRMethod					
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers v3.1		
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers v3.1		

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Information for contributing exposure scenario			
Sum RCR - Long-term - systemic effects		0.834	
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	TRA Workers v3.1
Sum RCR - Acute - systemic effects		0.243	

3.3.14. Worker exposure Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	8.226 mg/kg bw/day	0.697	TRA Workers
Inhalation - Long-term - systemic effects	0.315 mg/m³	0.038	TRA Workers
Sum RCR - Long-term - systemic effects		0.735	
Inhalation - Acute - systemic effects	0.315 mg/m³	< 0.01	TRA Workers
Sum RCR - Acute - systemic effects		< 0.01	

3.3.15. Worker exposure Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	8.226 mg/kg bw/day	0.697	TRA Workers
Inhalation - Long-term - systemic effects	0.315 mg/m³	0.038	TRA Workers
Sum RCR - Long-term - systemic effects		0.735	
Inhalation - Acute - systemic effects	0.315 mg/m³	< 0.01	TRA Workers
Sum RCR - Acute - systemic effects		< 0.01	

3.3.16. Worker exposure Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	4.114 mg/kg bw/day	0.349	TRA Workers
Inhalation - Long-term - systemic effects	0.315 mg/m³	0.038	TRA Workers
Sum RCR - Long-term - systemic effects		0.387	
Inhalation - Acute - systemic effects	0.315 mg/m³	< 0.01	TRA Workers

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Information for contributing exposure scenario			
Sum RCR - Acute - systemic effects		< 0.01	

3.4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

#### 3.4.1. Environment

No data available

#### 3.4.2. Health

Guidance - Health	Guidance is based on assumed operating conditions which may not be applicable to all
	sites; thus, scaling may be necessary to define appropriate site-specific risk management
	measures. Where other Risk Management Measures/Operational Conditions are adopted,
	then users should ensure that risks are managed to at least equivalent levels. Contact
	supplier if guidance is required

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### 4. ES 4 - ES 4 Use at industrial sites - Use as monomer (intermediate) in melamine based resins before curing

#### 4.1. Title section

ES 4 Use at industrial sites - Use as monomer (intermediate) in melamine based resins before curing	
ES Ref.: ES 4 ES Type: Worker	

Environment		Use descriptors
CS1	Use of monomer in polymerisation processes at industrial site (inclusion or not into/onto article)	ERC6c

Worker		Use descriptors
CS 2	Handling of liquids at high pressure resulting in substantial generation of mist or spray/haze	PROC7
CS 3	Transfer of substance or mixture (charging and discharging) at non-dedicated facilities	PROC8a
CS 4	Transfer of substance or mixture (charging and discharging) at dedicated facilities	PROC8b
CS 5	Handling of liquids on large surfaces or large work pieces	PROC10
CS 6	Handling of liquids using low pressure, low speed or on medium-sized surfaces	PROC19
CS 7	Manual maintenance (cleaning and repair) of machinery	PROC28
CS 8	Transfer of substance or mixture (charging and discharging) at non-dedicated facilities	PROC8a
CS 9	Transfer of substance or mixture (charging and discharging) at dedicated facilities	PROC8b
CS 10	Calendering operations	PROC6

#### 4.2. Conditions of use affecting exposure

## 4.2.1. Control of environmental exposure: Use of monomer in polymerisation processes at industrial site (inclusion or not into/onto article) (ERC6c)

ERC6c	Use of monomer in polymerisation processes at industrial site (inclusion or not into/onto article)

Product (article) characteristics	
Concentration of substance in product	≤ 100 %

Conditions and measures related to sewage treatment plant	
Municipal Sewage Treatment Plant	2.77 % effectiveness water
Discharge of sewage treatment plant (STP)	≥ 2000 m³/d
Controlled application of sewage sludge to agricultural soil	Yes

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Other conditions affecting environmental exposure			
Receiving surface water flow (m³/day):			
4.2.2. Control of worker exposure: Handling of liquids at high pressure resulting in substantial generation of mist or spray/haze (PROC7)			
PROC7	Industrial spraying		
Product (article) characteristics	roduct (article) characteristics		
Physical form of product	Liquid		
Concentration of substance in product	≤ 10 %		
Vapour pressure	< 0.01 Pa		
Amount used (or contained in articles), freque	ancy and duration of use/expo	SIIRA	
Exposure duration	≤ 8 h/day	5010	
Technical and organisational conditions and	measures		
Provide enhanced general ventilation by mechanical m	eans		
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Task is followed by a period of evaporation, drying or curing			
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.			
Ensure regular inspection, cleaning and maintenance of equipment and machines.			
Conditions and measures related to personal	protection, hygiene and healt	h evaluation	
Wear suitable gloves tested to EN374. Efficiency of at least:		80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.			
Respiratory protection		No. Effectiveness : 0%	
		·	
Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to		≤ 115 °C	
Distance to task: In the breathing zone of the worker (<1 meter)		< 1 m distance head-product	
Use in room with a volume of minimum 100 m3.		100 - 1000 m3	
4.2.3. Control of worker exposure: Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)			
PROC8a Transfer of substance or mixture (charging and discharging) at non-dedicated facilities			
	Product (article) characteristics		
Physical form of product	Liquid		
Concentration of substance in product ≤ 10 %			
/apour pressure < 0.01 Pa			

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Amount used (or contained in articles), frequency and duration of use/exposure			
Exposure duration	≤ 8 h/day		
Technical and organisational conditions and	measures		
Provide a basic standard of general ventilation (1 to 3 a	Provide a basic standard of general ventilation (1 to 3 air changes per hour).		
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate trained personnel operating under supervision.	e and well maintained equipment by		
Conditions and measures related to personal	protection, hygiene and health	n evaluation	
Respiratory protection		No. Effectiveness : 0%	
Protective gloves		No. Effectiveness : 0%	
Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to		≤ 115 °C	
4.2.4. Control of worker exposure: Transfer of subst	ance or mixture (charging and dis	charging) at dedicated facilities (PROC8b)	
PROC8b	Transfer of substance or mixture (c	harging and discharging) at dedicated facilities	
Product (article) characteristics			
Physical form of product	Liquid		
Concentration of substance in product	≤ 10 %		
Vapour pressure 0.016 Pa			
Amount used (or contained in articles), freque	ency and duration of use/expo	sure	
Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration         ≤ 8 h/day			
Technical and organisational conditions and	measures		
Provide enhanced general ventilation by mechanical means			
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Task is followed by a period of evaporation, drying or curing			
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.			
Ensure regular inspection, cleaning and maintenance of equipment and machines.			
Conditions and measures related to personal protection, hygiene and health evaluation			
Respiratory protection		No. Effectiveness : 0%	
Protective gloves		No. Effectiveness : 0%	
Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to		≤ 120 °C	

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Other conditions affecting workers exposure		
Distance to task: In the breathing zone of the worker (<1 meter)	< 1 m distance head-product	
Use in room with a volume of minimum 100 m3.	100 - 1000 m3	

#### 4.2.5. Control of worker exposure: Handling of liquids on large surfaces or large work pieces (PROC10)

PROC10	Roller application or brushing
--------	--------------------------------

Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 10 %
Vapour pressure	< 0.01 Pa

Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤ 8 h/day	

Technical and organisational conditions and measures		
Provide enhanced general ventilation by mechanical means		
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%	
Task is followed by a period of evaporation, drying or curing		
Ensure regular inspection, cleaning and maintenance of equipment and machines.		
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.		

Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection         No. Effectiveness : 0%		

Other conditions affecting workers exposure	
Use in room with a volume of minimum 100 m3.	100 - 1000 m3
Indoor use	
Assumes process temperature up to	≤ 115 °C
Distance to task: In the breathing zone of the worker (<1 meter)	< 1 m distance head-product

#### 4.2.6. Control of worker exposure: Handling of liquids using low pressure, low speed or on medium-sized surfaces (PROC19)

PROC19 Manual activities involving hand contact
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Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 10 %
Vapour pressure	< 0.01 Pa

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Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤ 8 h/day	
	1	
Technical and organisational conditions and	measures	
Provide enhanced general ventilation by mechanical m	eans	
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%
Task is followed by a period of evaporation, drying or c	uring	
Ensure regular inspection, cleaning and maintenance of	of equipment and machines.	
Assumes that activities are undertaken with appropriate trained personnel operating under supervision.	e and well maintained equipment by	
Conditions and measures related to personal	protection, hygiene and health	nevaluation
Conditions and measures related to personal protection, hygiene and healt Wear suitable gloves tested to EN374. Efficiency of at least:		90 % For further specification, refer to section 8 of the SDS.
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection		No. Effectiveness : 0%
Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to		≤ 115 °C
Use in room with a volume of minimum 100 m3.		100 - 1000 m3
Distance to task: In the breathing zone of the worker (<1 meter)		< 1 m distance head-product
4.2.7. Control of worker exposure: Manual maintena	nce (cleaning and repair) of machi	inery (PROC28)
PROC28 Manual maintenance (cleaning and		repair) of machinery
Product (article) characteristics		
Physical form of product	Liquid	
Concentration of substance in product	≤ 10 %	
·	< 0.01 Pa	
Vapour pressure	< 0.01 Fa	
Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤ 8 h/day	
Technical and organisational conditions and	measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).		
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.		
Conditions and many states in the	and the boots of the set	
Conditions and measures related to personal	protection, hygiene and health	
Respiratory protection		No. Effectiveness : 0%
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Conditions and measures related to personal protection, hygiene and health evaluation		
Protective gloves		No. Effectiveness : 0%
Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to		≤ 115 °C
4.2.8. Control of worker exposure: Transfer of subst	ance or mixture (charging and dis	charging) at non-dedicated facilities (PROC8a)
PROC8a Transfer of substance or mixture (c		harging and discharging) at non-dedicated facilities
Product (article) characteristics		
Physical form of product	Solid	
Concentration of substance in product	≤ 10 %	
Dustiness	Solid, medium dustiness	
Amount used (or contained in articles), frequency and duration of use/expective		
Amount used (or contained in articles), frequency and duration of use/expo		Suie
Exposure duration ≤ 8 h/day		
Technical and organisational conditions and	measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).		
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.		
		·
Conditions and measures related to personal	protection, hygiene and healt	
Wear suitable gloves tested to EN374. Efficiency of at least:		80 % For further specification, refer to section 8 of the SDS.
Respiratory protection		No. Effectiveness : 0%
Other conditions offecting workers are		
Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to		40 °C
4.2.9. Control of worker exposure: Transfer of subst	ance or mixture (charging and dis	charging) at dedicated facilities (PROC8b)
PROC8b Transfer of substance or mixture (or		harging and discharging) at dedicated facilities
Product (article) characteristics		
Physical form of product Liquid		
Concentration of substance in product	≤ 10 %	
Dustiness	Solid, medium dustiness	
Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤ 8 h/day	

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Technical and organisational conditions and measures	
Provide enhanced general ventilation by mechanical means	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Respiratory protection	No. Effectiveness : 0%
Protective gloves	No. Effectiveness : 0%

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

#### 4.2.10. Control of worker exposure: Calendering operations (PROC6)

PROC6	Calendering operations

Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 10 %
Vapour pressure	< 0.01 Pa

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤8 h/day

Technical and organisational conditions and measures	
Provide enhanced general ventilation by mechanical means	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation			
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.		
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.			
Respiratory protection	No. Effectiveness : 0%		
Other conditions affecting workers exposure			

Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to	≤ 115 °C	

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#### 4.3. Exposure estimation and reference to its source

## 4.3.1. Environmental release and exposure Use of monomer in polymerisation processes at industrial site (inclusion or not into/onto article) (ERC6c)

Protection target	Exposure estimation	PNEC	RCR	Assessment method
Freshwater	0.029 mg/l	0.51 mg/l	0.06	EUSES 2.2.0
Marine water	0.00298 mg/l	0.051 mg/l	0.06	EUSES 2.2.0
Secondary poisoning			< 0.01	EUSES 2.2.0
Freshwater sediment	0.75 mg/kg dwt	13.06 mg/kg dwt	0.06	EUSES 2.2.0
Marine water sediment	0.076 mg/kg dwt	1.306 mg/kg dwt	0.06	EUSES 2.2.0
Sewage treatment plant	0.243 mg/l	100 mg/l	< 0.01	EUSES 2.2.0
Soil	0.164 mg/kg dwt	2.312 mg/kg dwt	0.07	EUSES 2.2.0

Release estimation	Release route	Release rate	Release estimation method
Release estimation	Water	0.5 kg/day	
Release estimation	Air	0 kg/day	
Release estimation	Non-agricultural soil	0 %	

4.3.2. Worker exposure Handling of liquids at high pressure resulting in substantial generation of mist or spray/haze (PROC7)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	5.143 mg/kg bw/day	0.436	TRA Workers
Inhalation - Long-term - systemic effects	3.85 mg/m³	0.464	Stoffenmanager v8
Sum RCR - Long-term - systemic effects		0.9	

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Information for contributing exposure scenario			
Inhalation - Acute - systemic effects	3.85 mg/m³	0.05	Stoffenmanager v8
Sum RCR - Acute - systemic effects		0.05	

#### 4.3.3. Worker exposure Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	8.226 mg/kg bw/day	0.697	TRA Workers
Inhalation - Long-term - systemic effects	0.315 mg/m³	0.038	TRA Workers
Sum RCR - Long-term - systemic effects		0.735	
Inhalation - Acute - systemic effects	0.315 mg/m³	< 0.01	TRA Workers
Sum RCR - Acute - systemic effects		< 0.01	

#### 4.3.4. Worker exposure Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	8.226 mg/kg bw/day	0.697	TRA Workers
Inhalation - Long-term - systemic effects	0.38 mg/m <sup>3</sup>	0.046	Stoffenmanager v8
Sum RCR - Long-term - systemic effects		0.743	
Inhalation - Acute - systemic effects	0.38 mg/m³	< 0.01	Stoffenmanager v8
Sum RCR - Acute - systemic effects		< 0.01	

#### 4.3.5. Worker exposure Handling of liquids on large surfaces or large work pieces (PROC10)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	3.29 mg/kg bw/day	0.279	TRA Workers
Inhalation - Long-term - systemic effects	1.74 mg/m³	0.21	Stoffenmanager v8
Sum RCR - Long-term - systemic effects		0.489	
Inhalation - Acute - systemic effects	1.74 mg/m³	0.021	Stoffenmanager v8
Sum RCR - Acute - systemic effects		0.021	

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#### 4.3.6. Worker exposure Handling of liquids using low pressure, low speed or on medium-sized surfaces (PROC19)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	8.486 mg/kg bw/day	0.719	TRA Workers
Inhalation - Long-term - systemic effects	0.84 mg/m <sup>3</sup>	0.101	Stoffenmanager v8
Sum RCR - Long-term - systemic effects		0.82	
Inhalation - Acute - systemic effects	0.84 mg/m <sup>3</sup>	0.01	Stoffenmanager v8
Sum RCR - Acute - systemic effects		0.01	

#### 4.3.7. Worker exposure Manual maintenance (cleaning and repair) of machinery (PROC28)

Information for contributing exposure scenario			
Exposure estimate: PROC	8a, TRA Workers v3.1		
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	8.226 mg/kg bw/day	0.697	TRA Workers v3.1
Inhalation - Long-term - systemic effects	0.315 mg/m³	0.038	TRA Workers v3.1
Sum RCR - Long-term - systemic effects		0.735	
Inhalation - Acute - systemic effects	0.315 mg/m³	< 0.01	TRA Workers v3.1
Sum RCR - Acute - systemic effects		< 0.01	

#### 4.3.8. Worker exposure Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	1.645 mg/kg bw/day	0.139	TRA Workers
Inhalation - Long-term - systemic effects	3 mg/m³	0.361	TRA Workers
Sum RCR - Long-term - systemic effects		0.5	
Inhalation - Acute - systemic effects	12 mg/m <sup>3</sup>	0.146	TRA Workers
Sum RCR - Acute - systemic effects		0.146	

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#### 4.3.9. Worker exposure Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	8.226 mg/kg bw/day	0.697	TRA Workers
Inhalation - Long-term - systemic effects	0.6 mg/m³	0.072	TRA Workers
Sum RCR - Long-term - systemic effects		0.769	
Inhalation - Acute - systemic effects	2.4 mg/m <sup>3</sup>	0.029	TRA Workers
Sum RCR - Acute - systemic effects		0.029	

#### 4.3.10. Worker exposure Calendering operations (PROC6)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	3.291 mg/kg bw/day	0.279	TRA Workers
Inhalation - Long-term - systemic effects	0.315 mg/m³	0.038	TRA Workers
Sum RCR - Long-term - systemic effects		0.317	
Inhalation - Acute - systemic effects	0.315 mg/m³	< 0.01	TRA Workers
Sum RCR - Acute - systemic effects		< 0.01	

4.4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

#### 4.4.1. Environment

No data available

#### 4.4.2. Health

No data available

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5. ES 5 - ES 5 Use at industrial sites - Use as intermediate for the production of other substances e.g. melamine salt (reacted melamine)		
5.1. Title section		
	ES 5 Use at industrial sites - Use as intermediate for the production of other substances e.g. melamine salt (reacted melamine)	
	ES Ref.: ES 5 ES Type: Worker	
Environment		Use descriptors
CS 1	Use of intermediate	ERC6a
Worker	- 	Use descriptors
CS 2	Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions	PROC1
CS 3	Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions	PROC2
CS 4	Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition	PROC3
CS 5	Chemical production where opportunity for exposure arises	PROC4
CS 6	Mixing or blending in batch processes	PROC5
CS 7	Transfer of substance or mixture (charging and discharging) at non-dedicated facilities	PROC8a
CS 8	Transfer of substance or mixture (charging and discharging) at dedicated facilities	PROC8b
CS 9	Transfer of substance or mixture into small containers (dedicated filling line, including weighing)	PROC9
CS 10	Use as laboratory reagent	PROC15
CS 11	Manual maintenance (cleaning and repair) of machinery	PROC28

#### 5.2. Conditions of use affecting exposure

#### 5.2.1. Control of environmental exposure: Use of intermediate (ERC6a)

 
 ERC6a
 Use of intermediate

 Conditions and measures related to sewage treatment plant

 Municipal Sewage Treatment Plant
 2.77 % effectiveness water

 Discharge of sewage treatment plant (STP)
 ≥ 2000 m³/d

Controlled application of sewage sludge to agricultural Yes soil

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Other conditions affecting environmental exposure			
Receiving surface water flow (m³/day): ≥ 18000 m³/d			
5.2.2. Control of worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1)			
PROC1	Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions		
Product (article) characteristics	1		
Physical form of product	Solid		
Concentration of substance in product	≤ 100 %		
Dustiness	Solid, medium dustiness		
Amount used (or contained in articles), freque	ency and duration of use/expo	sure	
Exposure duration	≤ 8 h/day		
Technical and encoderational states			
Technical and organisational conditions and i			
Provide a basic standard of general ventilation (1 to 3 a	ir changes per nour).		
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.			
Conditions and measures related to personal	protection bygiene and healt	n evaluation	
Respiratory protection		No. Effectiveness : 0%	
Protective gloves		No. Effectiveness : 0%	
Protective gloves No. Effectiveness : U%			
Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to		40 °C	
<ul> <li>5.2.3. Control of worker exposure: Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)</li> </ul>			
PROC2 Chemical production or refinery in closed continuous process with occasional co exposure or processes with equivalent containment conditions		•	
Product (article) characteristics			
Physical form of product Solid			
Concentration of substance in product	≤ 100 %		
Dustiness	Solid, medium dustiness		
Amount used (or contained in articles), frequency and duration of use/exposure			
Exposure duration ≤ 8 h/day			
Technical and organisational conditions and measures			
Provide a basic standard of general ventilation (1 to 3 a	ir changes per hour).		

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Technical and organisational conditions and measures		
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.		

Conditions and measures related to personal protection, hygiene and health evaluation		
Respiratory protection No. Effectiveness : 0%		
Protective gloves No. Effectiveness : 0%		

Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to	40 °C	

5.2.4. Control of worker exposure: Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3)

PROC3	Manufacture or formulation in the chemical industry in closed batch processes with	
	occasional controlled exposure or processes with equivalent containment condition	

Product (article) characteristics	
Physical form of product Solid	
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

# Amount used (or contained in articles), frequency and duration of use/exposureExposure duration< 8 h/day</td>

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Respiratory protection No. Effectiveness : 0%		
Protective gloves	No. Effectiveness : 0%	

Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to	40 °C	

#### 5.2.5. Control of worker exposure: Chemical production where opportunity for exposure arises (PROC4)

PROC4	Chemical production where opportunity for exposure arises

Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %

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Product (article) characteristics				
Dustiness	Solid, medium dustiness			
	·			
Amount used (or contained in articles), frequency and duration of use/exposure				
Exposure duration	≤ 8 h/day			
Technical and organisational conditions and	measures			
Provide a basic standard of general ventilation (1 to 3 air changes per hour).				
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%		
Assumes that activities are undertaken with appropriate and well maintained equipment by				
trained personnel operating under supervision.				
	www.do.edia.co.do.edia.co.edia.co.dki			
Conditions and measures related to personal protection, hygiene and health evaluation				
Wear suitable gloves tested to EN374. Efficiency of at least:		80 % For further specification, refer to section 8 of the SDS.		
If skin contamination is expected to extend to other par				
parts should also be protected with impervious garmen described for the hands.				
Respiratory protection		No. Effectiveness : 0%		
Other conditions affecting workers exposure				
Indoor use				
Assumes process temperature up to		40 °C		
5.2.6. Control of worker exposure: Mixing or blendin	g in batch processes (PROC5)			
PROC5	Mixing or blending in batch processes			
Product (article) characteristics	Colid			
Physical form of product	Solid			
Concentration of substance in product	≤ 100 %			
Dustiness	Solid, medium dustiness			
Amount used (or contained in articles), frequency and duration of use/exposure				
Exposure duration	≤ 8 h/day			
Technical and organisational conditions and measures				
Provide a basic standard of general ventilation (1 to 3 air changes per hour).		No. 5% diamagna habiliting 00% Diamagl 00%		
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%		
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.				
Conditions and measures related to personal protection, hygiene and health evaluation				
Wear suitable gloves tested to EN374. Efficiency of at least:		80 % For further specification, refer to section 8 of the SDS.		

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Conditions and measures related to personal protection, hygiene and health evaluation			
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.			
Respiratory protection		No. Effectiveness : 0%	
L			
Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to		40 °C	
5.2.7. Control of worker exposure: Transfer of subst	ance or mixture (charging and dis	charging) at non-dedicated facilities (PROC8a)	
PROC8a	Transfer of substance or mixture (c	harging and discharging) at non-dedicated facilities	
Product (article) characteristics			
Physical form of product	Solid		
Concentration of substance in product	≤ 100 %		
Dustiness	Solid, medium dustiness		
Amount used (or contained in articles), frequency and duration of use/exposure			
Exposure duration ≤ 8 h/day			
Technical and organisational conditions and	measures		
Provide a basic standard of general ventilation (1 to 3 air changes per hour).			
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.			
Conditions and measures related to personal			
Wear suitable gloves tested to EN374. Efficiency of at least:		80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.			
Respiratory protection		No. Effectiveness : 0%	
Other conditions affecting workers exposure		1	
Indoor use			
Assumes process temperature up to		40 °C	
5.2.8. Control of worker exposure: Transfer of subst	ance or mixture (charging and dis	charging) at dedicated facilities (PROC8b)	
PROC8b Transfer of substance or mixture (c		harging and discharging) at dedicated facilities	
Product (article) characteristics			
Physical form of product	Solid		
concentration of substance in product $\leq 100 \%$			

Dustiness

Solid, medium dustiness

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Amount used (or contained in articles), frequency and duration of use/exposure			
Exposure duration ≤ 8 h/day			
Technical and organisational conditions and	measures		
Provide a basic standard of general ventilation (1 to 3 a	air changes per hour).		
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate trained personnel operating under supervision.	e and well maintained equipment by		
Conditions and measures related to personal	protection, hygiene and health	n evaluation	
Wear suitable gloves tested to EN374. Efficiency of at	east:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.			
Respiratory protection		No. Effectiveness : 0%	
Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to		40 °C	
5.2.9. Control of worker exposure: Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)			
PROC9 Transfer of substance or preparative weighing)		n into small containers (dedicated filling line, including	
Product (article) characteristics			
Physical form of product	Solid		
Concentration of substance in product	≤ 100 %		
Dustiness	Solid, medium dustiness		
Amount used (or contained in articles), frequency and duration of use/exposure			
Exposure duration ≤ 8 h/day			
Technical and organisational conditions and measures			
Provide a basic standard of general ventilation (1 to 3 air changes per hour).			
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.			
Conditions and measures related to personal	protection hygiene and health	evaluation	
Wear suitable gloves tested to EN374. Efficiency of at		80 %	
		For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other par	ts of the body, then these body		

described for the hands.	5
Respiratory protection	

parts should also be protected with impervious garments in a manner equivalent to those

No. Effectiveness : 0%

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Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

### 5.2.10. Control of worker exposure: Use as laboratory reagent (PROC15)

	PROC15	Use as laboratory reagent
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Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), freque	ency and duration of use/exposure
Exposure duration	≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Respiratory protection	No. Effectiveness : 0%	
Protective gloves	No. Effectiveness : 0%	

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

### 5.2.11. Control of worker exposure: Manual maintenance (cleaning and repair) of machinery (PROC28)

	· · · · · · · · · · · · · · · · · · ·
PROC28	Manual maintenance (cleaning and repair) of machinery

Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure					
Exposure duration	≤8 h/day				
Technical and organisational conditions and measures					
Provide a basic standard of general ventilation (1 to 3 air changes per hour).					
Local exhaust ventilation No. Effectiveness Inhalation: 0%, Dermal: 0%					

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Technical and organisational conditions and measures	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection	No. Effectiveness : 0%	
	1	

Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to	40 °C	

5.3. Exposure estimation and reference to its source

### 5.3.1. Environmental release and exposure Use of intermediate (ERC6a)

Protection target	Exposure estimation	PNEC	RCR	Assessment method
Freshwater	0.151 mg/l	0.51 mg/l	0.3	EUSES 2.2.0
Marine water	0.015 mg/l	0.051 mg/l	0.29	EUSES 2.2.0
Secondary poisoning			0.03	EUSES 2.2.0
Freshwater sediment	3.86 mg/kg dwt	13.06 mg/kg dwt	0.3	EUSES 2.2.0
Marine water sediment	0.396 mg/kg dwt	1.306 mg/kg dwt	0.3	EUSES 2.2.0
Sewage treatment plant	1.485 mg/l	100 mg/l	< 0.02	EUSES 2.2.0
Soil	1.014 mg/kg dwt	2.312 mg/kg dwt	0.44	EUSES 2.2.0

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Release estimation	Release route	Release rate	Release estimation method
Release estimation	Water	3 kg/day	
Release estimation	Air	0.5 kg/day	
Release estimation	Non-agricultural soil	0 %	

5.3.2. Worker exposure Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	0.034 mg/kg bw/day	< 0.01	TRA Workers
Inhalation - Long-term - systemic effects	0.01 mg/m³	< 0.01	TRA Workers
Sum RCR - Long-term - systemic effects		< 0.02	
Inhalation - Acute - systemic effects	0.04 mg/m³	< 0.01	TRA Workers
Sum RCR - Acute - systemic effects		< 0.01	

# 5.3.3. Worker exposure Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	1.37 mg/kg bw/day	0.116	TRA Workers
Inhalation - Long-term - systemic effects	0.5 mg/m³	0.06	TRA Workers
Sum RCR - Long-term - systemic effects		0.176	
Inhalation - Acute - systemic effects	2 mg/m <sup>3</sup>	0.024	TRA Workers
Sum RCR - Acute - systemic effects		0.024	

# 5.3.4. Worker exposure Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	0.69 mg/kg bw/day	0.058	TRA Workers
Inhalation - Long-term - systemic effects	1 mg/m <sup>3</sup>	0.12	TRA Workers
Sum RCR - Long-term - systemic effects		0.178	
Inhalation - Acute - systemic effects	4 mg/m³	0.049	TRA Workers

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Information for contrib	uting exposure scenari	0	
Sum RCR - Acute - systemic effects		0.049	

### 5.3.5. Worker exposure Chemical production where opportunity for exposure arises (PROC4)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	1.372 mg/kg bw/day	0.116	TRA Workers
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers
Sum RCR - Long-term - systemic effects		0.718	
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	TRA Workers
Sum RCR - Acute - systemic effects		0.243	

### 5.3.6. Worker exposure Mixing or blending in batch processes (PROC5)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers
Sum RCR - Long-term - systemic effects		0.834	
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	TRA Workers
Sum RCR - Acute - systemic effects		0.243	

### 5.3.7. Worker exposure Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers
Sum RCR - Long-term - systemic effects		0.834	
Inhalation - Acute - systemic effects	20 mg/m³	0.243	TRA Workers
Sum RCR - Acute - systemic effects		0.243	

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### 5.3.8. Worker exposure Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

······································			
Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	1 mg/m <sup>3</sup>	0.12	TRA Workers
Sum RCR - Long-term - systemic effects		0.352	
Inhalation - Acute - systemic effects	4 mg/m <sup>3</sup>	0.049	TRA Workers
Sum RCR - Acute - systemic effects		0.049	

5.3.9. Worker exposure Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	1.372 mg/kg bw/day	0.116	TRA Workers
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers
Sum RCR - Long-term - systemic effects		0.718	
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	TRA Workers
Sum RCR - Acute - systemic effects		0.243	

### 5.3.10. Worker exposure Use as laboratory reagent (PROC15)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	0.34 mg/kg bw/day	0.029	TRA Workers
Inhalation - Long-term - systemic effects	0.5 mg/m³	0.06	TRA Workers
Sum RCR - Long-term - systemic effects		0.089	
Inhalation - Acute - systemic effects	2 mg/m <sup>3</sup>	0.024	TRA Workers
Sum RCR - Acute - systemic effects		0.024	

### 5.3.11. Worker exposure Manual maintenance (cleaning and repair) of machinery (PROC28)

### Information for contributing exposure scenario

Exposure estimate: PROC 8a, TRA Workers v3.1

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Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers v3.1,ECETOC TRA
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers v3.1,ECETOC TRA
Sum RCR - Long-term - systemic effects		0.834	
Inhalation - Acute - systemic effects	20 mg/m³	0.243	TRA Workers v3.1,ECETOC TRA
Sum RCR - Acute - systemic effects		0.243	

5.4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

### 5.4.1. Environment

No data available

### 5.4.2. Health

ased on assumed operating conditions which may not be applicable to all
aling may be necessary to define appropriate site-specific risk management
nere other Risk Management Measures/Operational Conditions are adopted,
ould ensure that risks are managed to at least equivalent levels. Contact
dance is required

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# 6. ES 6 - ES 6 Use at industrial sites - Use as additive in foams 6.1. Title section ES 6 Use at industrial sites - Use as additive in foams ES Ref.: ES 6 ES Type: Worker

Environment		Use descriptors
CS 1	Use at industrial site leading to inclusion into/onto article	ERC5

Worker		Use descriptors
CS 2	Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions	PROC1
CS 3	Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions	PROC2
CS 4	Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition	PROC3
CS 5	Chemical production where opportunity for exposure arises	PROC4
CS 6	Mixing or blending in batch processes	PROC5
CS 7	Transfer of substance or mixture (charging and discharging) at non-dedicated facilities	PROC8a
CS 8	Transfer of substance or mixture (charging and discharging) at dedicated facilities	PROC8b
CS 9	Transfer of substance or mixture into small containers (dedicated filling line, including weighing)	PROC9
CS 10	Use as laboratory reagent	PROC15
CS 11	Manual activities involving hand contact	PROC19
CS 12	Manual maintenance (cleaning and repair) of machinery	PROC28

### 6.2. Conditions of use affecting exposure

6.2.1. Control of environmental exposure: Use at industrial site leading to inclusion into/onto article (ERC5)

ERC5	Use at industrial site leading to inclusion into/onto article

Conditions and measures related to sewage treatment plant	
Municipal Sewage Treatment Plant	2.77 % effectiveness water
Discharge of sewage treatment plant (STP)	≥ 2000 m³/d

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Conditions and measures related to sewage treatment plant			
Controlled application of sewage sludge to agricultural Yes oil			
Other conditions affecting environmental exp	1		
Receiving surface water flow (m <sup>3</sup> /day):	≥ 18000 m³/d		
6.2.2. Control of worker exposure: Chemical product equivalent containment conditions (PROC1)	tion or refinery in closed process	without likelihood of exposure or processes with	
PROC1	Chemical production or refinery in or processes with equivalent containment	closed process without likelihood of exposure or nent conditions	
Product (article) characteristics			
Physical form of product	Solid		
Concentration of substance in product	≤ 100 %		
Dustiness	Solid, medium dustiness		
Amount used (or contained in articles), freque	ency and duration of use/expo	sure	
Exposure duration	≤ 8 h/day		
Technical and organisational conditions and	mageurae		
Provide a basic standard of general ventilation (1 to 3 a			
Local exhaust ventilation			
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.			
Conditions and measures related to personal	protection, hygiene and health	n evaluation	
Respiratory protection		No. Effectiveness : 0%	
Protective gloves		No. Effectiveness : 0%	
Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to		40 °C	
6.2.3. Control of worker exposure: Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)			
PROC2 Chemical production or refinery in closed continuous process with occasional contexposure or processes with equivalent containment conditions			
Product (article) characteristics			
Physical form of product	Solid		
Concentration of substance in product	≤ 100 %		
Dustiness	Solid, medium dustiness		

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤ 8 h/day

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Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Respiratory protection	No. Effectiveness : 0%
Protective gloves	No. Effectiveness : 0%

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

# 6.2.4. Control of worker exposure: Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3)

PROC3	Manufacture or formulation in the chemical industry in closed batch processes with
	occasional controlled exposure or processes with equivalent containment condition

Product (article) characteristics	
Physical form of product Solid	
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation			
Respiratory protection No. Effectiveness : 0%			
Protective gloves	No. Effectiveness : 0%		

Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to 40 °C		
6.2.5. Control of worker exposure: Chemical production where opportunity for exposure arises (PROC4)		

PROC4	Chemical production where opportunity for exposure arises

Product (article) characteristics	
Physical form of product	Solid

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If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.         Respiratory protection       No. Effectiveness : 0%         Other conditions affecting workers exposure       Indoor use         Assumes process temperature up to       40 °C         62.6. Control of worker exposure: Mixing or blending in batch processes (PROC5)       PROC5         PROC5       Mixing or blending in batch processes         Product (article) characteristics       Physical form of product         Solid       Concentration of substance in product         Concentration of substance in product       \$ 100 %         Dustiness       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       \$ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).       No. Effectiveness Inhalation: 0%, Dermai: 0%         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermai: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable glo			
Dustiness       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       \$ 8 h/day         Tachnical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhilation: 0%, Dermat: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.       No. Effectiveness Inhilation: 0%, Dermat: 0%         Conditions and measures related to personal protection, hygiene and health evaluation       Were suitable gloves tested to EN374. Efficiency of at least:       80 %         Profurther specification, refer to section 8 of the SDS       For further specification, refer to section 8 of the SDS         If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious gaments in a manner equivalent to these described for the hands.       Respiratory protection       No. Effectiveness : 0%         Other conditions affecting workers exposure       Indoor use       40 °C       28.2.6. Control of worker exposure: Mixing or blending in batch processes       PROC5         PROC5       Mixing or blending in batch processes       Product (article) characteristics       Physical form of product       Solid         Consentration of subatance in product       \$ 100 %	Product (article) characteristics		
Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       ≤ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness inhialation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.       0 %         Conditions and measures related to personal protection, hygione and health evaluation       No. Effectiveness inhialation: 0%, Dermal: 0%         Ware suitable gloves tosted to EN374. Efficiency of at least:       0 %         If skin contamination is expected to extend to other parts of the body, then these body       Por further specification, refer to section 8 of the SDS         If dear use affecting workers exposure       Indoar use       0%         Indoar use       40 °C       62.6. Control of worker exposure: Mixing or blending in batch processes (PROC5)         PROCS       Mixing or blending in batch processes       Product (article) characteristics         Physical form of product       Solid       Concentration of substance in product       4 10 %         Dustiness       Solid, medium dustiness       Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       ≤ 8 h/day       1 5 % h/day <td>Concentration of substance in product</td> <td>≤ 100 %</td> <td></td>	Concentration of substance in product	≤ 100 %	
Exposure duration       \$ 8 hday         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.       80 %         Conditions and measures related to personal protection, hygiene and health evaluation       80 %         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %         For further specification, refer to section 8 of the SDS         If skin contamination is expected to extrant to other parts of the body. then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.         Respiratory protection       No. Effectiveness : 0%         Other conditions affecting workers exposure       1         Indoor use       40 °C         Assumes process temperature up to       40 °C         62.6. Control of worker exposure: Mixing or blending in batch processes (PROCE)         PROC5       Mixing or blending in batch processes         Product (article) characteristics         Physical form of product       \$100 %         Dustiness       \$00 %         Chechnical and organisational conditions and measures	Dustiness	Solid, medium dustiness	
Exposure duration       \$ 8 hday         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.       80 %         Conditions and measures related to personal protection, hygiene and health evaluation       80 %         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %         For further specification, refer to section 8 of the SDS         If skin contamination is expected to extrant to other parts of the body. then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.         Respiratory protection       No. Effectiveness : 0%         Other conditions affecting workers exposure       1         Indoor use       40 °C         Assumes process temperature up to       40 °C         62.6. Control of worker exposure: Mixing or blending in batch processes (PROCE)         PROC5       Mixing or blending in batch processes         Product (article) characteristics         Physical form of product       \$100 %         Dustiness       \$00 %         Chechnical and organisational conditions and measures			
Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.       80 %         Conditions and measures related to personal protection, hygiene and health evaluation       80 %         Wear suitable gloves tested to EN374. Efficiency of at least.       80 %         If skin contamination is expacted to extand to other parts of the body, then these body are should also be protected with impervious gaments in a manner equivalent to those described for the hands.       80 %         Respiratory protection       No. Effectiveness : 0%       90 %         Other conditions affecting workers exposure       10 %       10 %         Indoor use       40 °C       62.6. Control of worker exposure: Mixing or blending in batch processes (PROC5)       10 %         PROC5       Mixing or blending in batch processes       10 %       10 %         Dustiness       Solid       10 %       10 %       10 %         Dustiness       Solid, nedium dustiness       10 %       10 %       10 %       10 %         Concentration of subtance in product       \$10 %       51 hday       10 %       10 %       10 %       10 % </td <td></td> <td></td> <td>sure</td>			sure
Provide a basic standard of general ventiliation (1 to 3 air changes per hour).       No. Effectiveness Inhalation: 0%, Dermal: 0%         Local exhaust ventiliation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.       80 %         Conditions and measures related to personal protection, hygione and health evaluation       80 %         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %         For further specification, refer to section 8 of the SDS       90 %         If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.       80 %         Respiratory protection       No. Effectiveness : 0%       90 %         Other conditions affecting workers exposure       100 w       40 °C         6.2.6. Control of worker exposure: Mixing or blending in batch processes (PROC5)       PROC5       Mixing or blending in batch processes         Physical form of product       Solid       Concentration of substance in product       \$ 100 %         Dustiness       Solid, medium dustiness       Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       \$ 8 h/day       No. Effectiveness inhalation: 0%, Dermal: 0%         Conditions and	Exposure duration	≤ 8 h/day	
Provide a basic standard of general ventiliation (1 to 3 air changes per hour).       No. Effectiveness Inhalation: 0%, Dermal: 0%         Local exhaust ventiliation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.       80 %         Conditions and measures related to personal protection, hygione and health evaluation       80 %         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %         For further specification, refer to section 8 of the SDS       90 %         If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.       80 %         Respiratory protection       No. Effectiveness : 0%       90 %         Other conditions affecting workers exposure       Indoor use       40 °C         Assumes process temperature up to       40 °C       6.2.6. Control of worker exposure: Mixing or blending in batch processes (PROC5)         PROC5       Mixing or blending in batch processes       90 %         Physical form of product       Solid       Concentration of substance in product       \$ 100 %         Dustiness       Solid, medium dustiness       4       Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration <td>Technical and organisational conditions and</td> <td>measures</td> <td></td>	Technical and organisational conditions and	measures	
Assumes that activities are undertaken with appropriate and well maintained equipment by       Image: Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %         For further specification, refer to section 8 of the SDS         If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.         Respiratory protection       No. Effectiveness : 0%         Other conditions affecting workers exposure       40 °C         Assumes process temperature up to       40 °C         62.6. Control of worker exposure:       Mixing or blending in batch processes         Product (article) characteristics       Physical form of product         Solid       Concentration of substance in product       \$ 100 %         Dustiness       Solid, medium dustiness       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure       Exposure duration       \$ 8 h/day         Technical and organisational conditions and measures       No. Effectiveness inhalation: 0%, Dermal: 0%       Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.       Iccal exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%			
trained personnel operating under supervision.  Conditions and measures related to personal protection, hygiene and health evaluation  Wear suitable gloves tested to EN374. Efficiency of at least: B0 % For further specification, refer to section 8 of the SDS If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.  Respiratory protection No. Effectiveness : 0%  Other conditions affecting workers exposure Indoor use Assumes process temperature up to 40 °C  6.2.6. Control of worker exposure: Mixing or blending in batch processes Product (article) characteristics Physical form of product Solid Concentration of substance in product Solid Concentration of substance in product Solid Assumes process tended in articles), frequency and duration of use/exposure Exposure duration Solid of general ventilation (1 to 3 air changes per hour). Local exhaust ventilation Conditions and measures related to personal protection, hygiene and health evaluation Wear suitable gloves tested to EN374. Efficiency of at least: Solid Conditions and measures related to personal protection, hygiene and health evaluation Wear suitable gloves tested to EN374. Efficiency of at least: Solid Conditions and measures related to personal protection, hygiene and health evaluation Wear suitable gloves tested to EN374. Efficiency of at least: Solid Conditions and measures related to personal protection, hygiene and health evaluation Wear suitable gloves tested to EN374. Efficiency of at least: Solid Conditions and measures related to personal protection, hygiene and health evaluation	Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%
Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %         For further specification, refer to section 8 of the SDS         If skin contamination is expected to extend to other parts of the body, then these body         parts should also be protected with impervious garments in a manner equivalent to those         described for the hands.         Respiratory protection       No. Effectiveness : 0%         Other conditions affecting workers exposure         Indoor use       40 °C         Assumes process temperature up to       40 °C         62.8. Control of worker exposure: Mixing or blending in batch processes (PROC5)         PROC5       Mixing or blending in batch processes         Physical form of product       Solid         Concentration of substance in product       \$ 100 %         Dustiness       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       \$ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipm	Assumes that activities are undertaken with appropriate	e and well maintained equipment by	
Wear suitable gloves tested to EN374. Efficiency of at least:       80 %         For further specification, refer to section 8 of the SDS         If skin contamination is expected to extend to other parts of the body, then these body easible of the hands.         Respiratory protection       No. Effectiveness : 0%         Other conditions affecting workers exposure         Indoor use       40 °C         Assumes process temperature up to       40 °C         6.2.8. Control of worker exposure: Mixing or blending in batch processes (PROC5)         PROC5       Mixing or blending in batch processes         Product (article) characteristics         Physical form of product       Solid         Concentration of substance in product       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       ≤ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermai: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Cocal exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermai: 0%         Assumes that activities are undertaken with appropriate and well main	trained personnel operating under supervision.		
Wear suitable gloves tested to EN374. Efficiency of at least:       80 %         If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.       80 %         Respiratory protection       No. Effectiveness : 0%       90         Other conditions affecting workers exposure       No. Effectiveness : 0%       90         Indoor use       40 °C       6.2.6. Control of worker exposure: Mixing or blending in batch processes (PROC5)       90         PROC5       Mixing or blending in batch processes       90       90         Product (article) characteristics       91       90       90         Physical form of product       Solid       Solid       90       90         Concentration of substance in product       ≤ 100 %       90       90       90       90         Dustiness       Solid, medium dustiness       50 </td <td>Conditions and mossures related to nersenal</td> <td>protection bygions and back</td> <td>avaluation</td>	Conditions and mossures related to nersenal	protection bygions and back	avaluation
For further specification, refer to section 8 of the SDS         If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.         Respiratory protection       No. Effectiveness : 0%         Other conditions affecting workers exposure       No. Effectiveness : 0%         Indoor use       40 °C         Assumes process temperature up to       40 °C         6.2.6. Control of worker exposure: Mixing or blending in batch processes (PROC5)         PROC5       Mixing or blending in batch processes         Product (article) characteristics         Physical form of product       Solid         Concentration of substance in product       ≤ 100 %         Dustiness       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       ≤ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermat: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	· · · · ·		
parts should also be protected with impervious garments in a manner equivalent to those described for the hands.       No. Effectiveness : 0%         Respiratory protection       No. Effectiveness : 0%         Other conditions affecting workers exposure       Indoor use         Assumes process temperature up to       40 °C         62.6. Control of worker exposure: Mixing or blending in batch processes (PROC5)       PROC5         PROC5       Mixing or blending in batch processes (PROC5)         Product (article) characteristics       Physical form of product         Solid       Concentration of substance in product         Concentration of substance in product       \$100 %         Dustiness       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       \$8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374, Efficiency of at least:       80 %	wear suitable gloves tested to EN374. Enclency of at	easi.	For further specification, refer to section 8 of the SDS.
Other conditions affecting workers exposure         Indoor use         Assumes process temperature up to         40 °C         62.6. Control of worker exposure: Mixing or blending in batch processes (PROC5)         PROC5       Mixing or blending in batch processes         Product (article) characteristics         Physical form of product       Solid         Concentration of substance in product       ≤ 100 %         Dustiness       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       ≤ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %	parts should also be protected with impervious garments in a manner equivalent to those		
Indoor use       Assumes process temperature up to       40 °C         62.6. Control of worker exposure: Mixing or blending in batch processes (PROC5)       PROC5         PROC5       Mixing or blending in batch processes         Product (article) characteristics       Physical form of product         Solid       Concentration of substance in product       \$ 100 %         Dustiness       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       \$ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %	Respiratory protection		No. Effectiveness : 0%
Indoor use       Assumes process temperature up to       40 °C         62.6. Control of worker exposure: Mixing or blending in batch processes (PROC5)       PROC5         PROC5       Mixing or blending in batch processes         Product (article) characteristics       Physical form of product         Solid       Concentration of substance in product       \$ 100 %         Dustiness       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       \$ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %			
Assumes process temperature up to       40 °C         62.6. Control of worker exposure: Mixing or blending in batch processes (PROC5)         PROC5       Mixing or blending in batch processes         Product (article) characteristics         Physical form of product       Solid         Concentration of substance in product       ≤ 100 %         Dustiness       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       ≤ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %	Other conditions affecting workers exposure		
6.2.6. Control of worker exposure: Mixing or blending in batch processes (PROC5)         PROC5       Mixing or blending in batch processes         Product (article) characteristics         Physical form of product       Solid         Concentration of substance in product       ≤ 100 %         Dustiness       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       ≤ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %	Indoor use		
PROC5       Mixing or blending in batch processes         Product (article) characteristics         Physical form of product       Solid         Concentration of substance in product       ≤ 100 %         Dustiness       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       ≤ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %	Assumes process temperature up to		40 °C
Product (article) characteristics         Physical form of product       Solid         Concentration of substance in product       ≤ 100 %         Dustiness       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       ≤ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %	6.2.6. Control of worker exposure: Mixing or blendin	g in batch processes (PROC5)	
Physical form of product       Solid         Concentration of substance in product       \$ 100 %         Dustiness       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       \$ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:	PROC5 Mixing or blending in batch proces		ses
Physical form of product       Solid         Concentration of substance in product       \$ 100 %         Dustiness       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       \$ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:		•	
Concentration of substance in product       ≤ 100 %         Dustiness       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       ≤ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %			
Dustiness       Solid, medium dustiness         Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       ≤ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:			
Amount used (or contained in articles), frequency and duration of use/exposure         Exposure duration       ≤ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:	· · · · · · · · · · · · · · · · · · ·		
Exposure duration       ≤ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).       Image: Condition of the standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.       No. Effectiveness Inhalation: 0%, Dermal: 0%         Conditions and measures related to personal protection, hygiene and health evaluation       80 %	Dustiness Solid, medium dustiness		
Exposure duration       ≤ 8 h/day         Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).       Image: Condition of the standard of general ventilation (1 to 3 air changes per hour).         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.       No. Effectiveness Inhalation: 0%, Dermal: 0%         Conditions and measures related to personal protection, hygiene and health evaluation       80 %	Amount used (or contained in articles), frequency and duration of use/exposure		
Provide a basic standard of general ventilation (1 to 3 air changes per hour).       No. Effectiveness Inhalation: 0%, Dermal: 0%         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %			
Provide a basic standard of general ventilation (1 to 3 air changes per hour).       No. Effectiveness Inhalation: 0%, Dermal: 0%         Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %			
Local exhaust ventilation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.       No. Effectiveness Inhalation: 0%, Dermal: 0%         Conditions and measures related to personal protection, hygiene and health evaluation       No. Effectiveness Inhalation: 0%, Dermal: 0%         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %	Technical and organisational conditions and measures		
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %	Provide a basic standard of general ventilation (1 to 3 air changes per hour).		
trained personnel operating under supervision.         Conditions and measures related to personal protection, hygiene and health evaluation         Wear suitable gloves tested to EN374. Efficiency of at least:       80 %	Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%
Wear suitable gloves tested to EN374. Efficiency of at least: 80 %			
Wear suitable gloves tested to EN374. Efficiency of at least: 80 %	Conditions and measures related to personal protection, hygiene and health evaluation		

### Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878

Conditions and measures related to personal protection, hygiene and health evaluation			
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.			
Respiratory protection		No. Effectiveness : 0%	
Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to		40 °C	
6.2.7. Control of worker exposure: Transfer of subst			
PROC8a	Transfer of substance or mixture (c	harging and discharging) at non-dedicated facilities	
Product (article) characteristics			
Physical form of product	Solid		
Concentration of substance in product	≤ 100 %		
Dustiness	Solid, medium dustiness		
Amount used (or contained in articles), freque	ency and duration of use/expo	sure	
Exposure duration	≤ 8 h/day		
Technical and organisational conditions and measures			
Provide a basic standard of general ventilation (1 to 3 air changes per hour).			
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate	and well maintained equipment by		
trained personnel operating under supervision.			
Conditions and measures related to personal protection, hygiene and health evaluation			
Wear suitable gloves tested to EN374. Efficiency of at least:		80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.			
Respiratory protection		No. Effectiveness : 0%	
Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to		40 °C	
6.2.8. Control of worker exposure: Transfer of subst	ance or mixture (charging and dis	charging) at dedicated facilities (PROC8b)	
PROC8b	Transfer of substance or mixture (c	harging and discharging) at dedicated facilities	
Product (orticle) share to visting			
Product (article) characteristics	Solid		
Physical form of product	Solid		

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according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878		
Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤ 8 h/day	
	1	
Technical and organisational conditions and	measures	
Provide a basic standard of general ventilation (1 to 3 a	air changes per hour).	
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate trained personnel operating under supervision.	e and well maintained equipment by	
Conditions and measures related to personal	protection, hygiene and healt	n evaluation
Wear suitable gloves tested to EN374. Efficiency of at	east:	80 % For further specification, refer to section 8 of the SDS.
If skin contamination is expected to extend to other par parts should also be protected with impervious garmen described for the hands.		
Respiratory protection		No. Effectiveness : 0%
Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to		40 °C
6.2.9. Control of worker exposure: Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)		
PROC9 Transfer of substance or preparation into small containers (dedicated filling linweighing)		n into small containers (dedicated filling line, including
Product (article) characteristics		
Physical form of product	Solid	
Concentration of substance in product ≤ 100 %		
Dustiness     Solid, medium dustiness		
Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration ≤ 8 h/day		
Technical and organisational conditions and measures		
Provide a basic standard of general ventilation (1 to 3 air changes per hour).		
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.		
Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at		80 %
The salable gives leaded to ENOTA. Emoleticy of all		For further specification, refer to section 8 of the SDS.
If skin contamination is expected to extend to other par	to of the hady, then these hady	

If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.	
Respiratory protection	No. Effectiveness : 0%

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Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

### 6.2.10. Control of worker exposure: Use as laboratory reagent (PROC15)

	PROC15	Use as laboratory reagent
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Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), freque	ency and duration of use/exposure
Exposure duration	≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Respiratory protection	No. Effectiveness : 0%	
Protective gloves	No. Effectiveness : 0%	

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

### 6.2.11. Control of worker exposure: Manual activities involving hand contact (PROC19)

PROC19	Manual activities involving hand contact
	5

Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure			
Avoid carrying out operation for more than 4 hours,Covers exposure up to:≤ 4 h/day			
Technical and organisational conditions and measures			

lechnical and organisational conditions and measures		
Provide a basic standard of general ventilation (1 to 3 air changes per hour).		
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%	

Dustiness

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Technical and organisational conditions and measures	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

# Conditions and measures related to personal protection, hygiene and health evaluationWear chemically resistant gloves (tested to EN374) in combination with specific activity<br/>training. Efficiency of at least:95 %<br/>For further specification, refer to section 8 of the SDS.If skin contamination is expected to extend to other parts of the body, then these body<br/>parts should also be protected with impervious garments in a manner equivalent to those<br/>described for the hands.95 %<br/>Respiratory protectionRespiratory protectionNo. Effectiveness : 0%

Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to	40 °C	

### 6.2.12. Control of worker exposure: Manual maintenance (cleaning and repair) of machinery (PROC28)

PROC28	Manual maintenance (cleaning and repair) of machinery
Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %

Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤ 8 h/day	

Solid, medium dustiness

Technical and organisational conditions and measures		
Provide a basic standard of general ventilation (1 to 3 air changes per hour).		
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.		

Conditions and measures related to personal protection, hygiene and health evaluation			
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.		
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.			
Respiratory protection	No. Effectiveness : 0%		

Other conditions affecting workers exposure		
ndoor use		
Assumes process temperature up to	40 °C	

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### 6.3. Exposure estimation and reference to its source

### 6.3.1. Environmental release and exposure Use at industrial site leading to inclusion into/onto article (ERC5)

Protection target	Exposure estimation	PNEC	RCR	Assessment method
Freshwater	0.151 mg/l	0.51 mg/l	0.3	EUSES 2.2.0
Marine water	0.015 mg/l	0.051 mg/l	0.29	EUSES 2.2.0
Secondary poisoning			0.03	EUSES 2.2.0
Freshwater sediment	3.86 mg/kg dwt	13.06 mg/kg dwt	0.3	EUSES 2.2.0
Marine water sediment	0.396 mg/kg dwt	1.306 mg/kg dwt	0.3	EUSES 2.2.0
Sewage treatment plant	1.458 mg/l	100 mg/l	< 0.02	EUSES 2.2.0
Soil	1.014 mg/kg dwt	2.312 mg/kg dwt	0.44	EUSES 2.2.0

Release estimation	Release route	Release rate	Release estimation method
Release estimation	Water	3 kg/day	
Release estimation	Air	0.5 kg/day	
Release estimation	Non-agricultural soil	0 %	

# 6.3.2. Worker exposure Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	0.034 mg/kg bw/day	< 0.01	TRA Workers
Inhalation - Long-term - systemic effects	0.01 mg/m³	TRA Workers 0.01	TRA Workers
Sum RCR - Long-term - systemic effects		< 0.02	

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Information for contributing exposure scenario			
Inhalation - Acute - systemic effects	0.04 mg/m <sup>3</sup>	< 0.01	TRA Workers
Sum RCR - Acute - systemic effects		< 0.01	

# 6.3.3. Worker exposure Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

Information for contributing exposure scenario				
Route of exposure and type of effects	Exposure estimate:	RCR	Method	
Dermal - Long-term - systemic effects	1.37 mg/kg bw/day	0.116	TRA Workers	
Inhalation - Long-term - systemic effects	0.5 mg/m³	0.06	TRA Workers	
Sum RCR - Long-term - systemic effects		0.176		
Inhalation - Acute - systemic effects	2 mg/m³	0.024	TRA Workers	
Sum RCR - Acute - systemic effects		0.024		

# 6.3.4. Worker exposure Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3)

Information for contributing exposure scenario				
Route of exposure and type of effects	Exposure estimate:	RCR	Method	
Dermal - Long-term - systemic effects	0.69 mg/kg bw/day	0.058	TRA Workers	
Inhalation - Long-term - systemic effects	1 mg/m <sup>3</sup>	0.12	TRA Workers	
Sum RCR - Long-term - systemic effects		0.178		
Inhalation - Acute - systemic effects	4 mg/m <sup>3</sup>	0.049	TRA Workers	
Sum RCR - Acute - systemic effects		0.049		

6.3.5. Worker exposure Chemical production where opportunity for exposure arises (PROC4)

Information for contributing exposure scenario				
Route of exposure and type of effects	Exposure estimate:	RCR	Method	
Dermal - Long-term - systemic effects	1.372 mg/kg bw/day	0.116	TRA Workers	
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers	
Sum RCR - Long-term - systemic effects		0.718		
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	TRA Workers	

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Information for contributing exposure scenario			
Sum RCR - Acute - systemic effects		0.243	

### 6.3.6. Worker exposure Mixing or blending in batch processes (PROC5)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers
Sum RCR - Long-term - systemic effects		0.834	
Inhalation - Acute - systemic effects	20 mg/m³	0.243	TRA Workers
Sum RCR - Acute - systemic effects		0.243	

### 6.3.7. Worker exposure Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)

Information for contributing exposure scenario				
Route of exposure and type of effects	Exposure estimate:	RCR	Method	
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers	
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers	
Sum RCR - Long-term - systemic effects		0.834		
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	Measured data	
Sum RCR - Acute - systemic effects		0.243		

### 6.3.8. Worker exposure Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

Information for contributing exposure scenario				
Route of exposure and type of effects	Exposure estimate:	RCR	Method	
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers	
Inhalation - Long-term - systemic effects	1 mg/m <sup>3</sup>	0.12	TRA Workers	
Sum RCR - Long-term - systemic effects		0.352		
Inhalation - Acute - systemic effects	4 mg/m <sup>3</sup>	0.049	TRA Workers	
Sum RCR - Acute - systemic effects		0.049		

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### 6.3.9. Worker exposure Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)

Information for contrib	outing exposure scenar	io			
Route of exposure and type of effects	Exposure estimate:	RCR	Method		
Dermal - Long-term - systemic effects	1.372 mg/kg bw/day	0.116	TRA Workers		
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers		
Sum RCR - Long-term - systemic effects		0.718			
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	TRA Workers		
Sum RCR - Acute - systemic effects		0.243			

### 6.3.10. Worker exposure Use as laboratory reagent (PROC15)

Information for contributing exposure scenario				
Route of exposure and type of effects	Exposure estimate:	RCR	Method	
Dermal - Long-term - systemic effects	0.34 mg/kg bw/day	0.029	TRA Workers	
Inhalation - Long-term - systemic effects	0.5 mg/m³	0.06	TRA Workers	
Sum RCR - Long-term - systemic effects		0.089		
Inhalation - Acute - systemic effects	2 mg/m <sup>3</sup>	0.024	TRA Workers	
Sum RCR - Acute - systemic effects		0.024		

### 6.3.11. Worker exposure Manual activities involving hand contact (PROC19)

Information for contributing exposure scenario				
Route of exposure and type of effects	Exposure estimate:	RCR	Method	
Dermal - Long-term - systemic effects	7.072 mg/kg bw/day	0.599	TRA Workers	
Inhalation - Long-term - systemic effects	3 mg/m³	0.361	TRA Workers	
Sum RCR - Long-term - systemic effects		0.96		
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	Measured data	
Sum RCR - Acute - systemic effects		0.243		

### 6.3.12. Worker exposure Manual maintenance (cleaning and repair) of machinery (PROC28)

### Information for contributing exposure scenario

Exposure estimate: PROC 8a, TRA Workers v3.1

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Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers v3.1
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers v3.1
Sum RCR - Long-term - systemic effects		0.834	
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	TRA Workers v3.1
Sum RCR - Acute - systemic effects		0.243	

6.4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

### 6.4.1. Environment

No data available

### 6.4.2. Health

Guidance - Health	Guidance is based on assumed operating conditions which may not be applicable to all
	sites; thus, scaling may be necessary to define appropriate site-specific risk management
	measures. Where other Risk Management Measures/Operational Conditions are adopted,
	then users should ensure that risks are managed to at least equivalent levels. Contact
	supplier if guidance is required
	•

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# 7. ES 7 - ES 7 Use at industrial sites - Use as additive in intumescent coatings 7.1. Title section ES 7 Use at industrial sites - Use as additive in intumescent coating

ES 7 Use at industrial sites - Use as a	dditive in intumescent coatings
ES Ref.: ES 7	
ES Type: Worker	

Environment		Use descriptors
CS 1	Use at industrial site leading to inclusion into/onto article	ERC5

Worker		Use descriptors
CS 2	Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition	PROC3
CS 3	Chemical production where opportunity for exposure arises	PROC4
CS 4	Mixing or blending in batch processes	PROC5
CS 5	Handling of liquids at high pressure resulting in substantial generation of mist or spray/haze - With LEV	PROC7
CS 6	Handling of liquids at high pressure resulting in substantial generation of mist or spray/haze - Without LEV	PROC7
CS 7	Transfer of substance or mixture (charging and discharging) at non-dedicated facilities	PROC8a
CS 8	Transfer of substance or mixture (charging and discharging) at dedicated facilities	PROC8b
CS 9	Transfer of substance or mixture into small containers (dedicated filling line, including weighing)	PROC9
CS 10	Handling of liquids on large surfaces or large work pieces	PROC10
CS 11	Treatment of articles by dipping and pouring	PROC13
CS 12	Use as laboratory reagent	PROC15
CS 13	Handling of liquids using low pressure, low speed or on medium-sized surfaces	PROC19
CS 14	Manual maintenance (cleaning and repair) of machinery	PROC28
CS 15	Transfer of substance or mixture (charging and discharging) at dedicated facilities	PROC8b
CS 16	Manual maintenance (cleaning and repair) of machinery	PROC28
CS 17	Transfer of substance or mixture (charging and discharging) at non-dedicated facilities	PROC8a

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7.2. Conditions of use affecting exposure	
7.2.1. Control of environmental exposure: Use at ind	ustrial site leading to inclusion into/onto article (ERC5)
ERC5	Use at industrial site leading to inclusion into/onto article
Conditions and measures related to sewage to	reatment plant
Municipal Sewage Treatment Plant	2.77 % effectiveness water
Discharge of sewage treatment plant (STP)	≥ 2000 m³/d
Controlled application of sewage sludge to agricultural soil	Yes
Other conditions affecting environmental exp	
Receiving surface water flow (m³/day):	≥ 18000 m³/d
7.2.2. Control of worker exposure: Manufacture or fo controlled exposure or processes with equivaler	ormulation in the chemical industry in closed batch processes with occasional nt containment condition (PROC3)
PROC3	Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition
Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness
Amount used (or contained in articles), freque	and duration of use/expecture
Amount used (or contained in articles), freque	ancy and duration of use/exposure

Exposure duration

≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Respiratory protection	No. Effectiveness : 0%	
Protective gloves	No. Effectiveness : 0%	

Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to	40 °C	

# 7.2.3. Control of worker exposure: Chemical production where opportunity for exposure arises (PROC4)

PROC4	Chemical production where opportunity for exposure arises

Product (article) characteristics	
Physical form of product	Solid

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Product (article) characteristics			
Concentration of substance in product	≤ 100 %		
Dustiness	Solid, medium dustiness		
Amount used (or contained in articles), freque	ency and duration of use/expo	sure	
Exposure duration	≤ 8 h/day		
Technical and organisational conditions and	moasuras		
Provide a basic standard of general ventilation (1 to 3 a			
Local exhaust ventilation	<b>3 1 ,</b>	No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate	e and well maintained equipment by		
trained personnel operating under supervision.	e and weir maintained equipment by		
Conditions and measures related to personal			
Wear suitable gloves tested to EN374. Efficiency of at	least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other par	ts of the body, then these body	· · · · · · · · · · · · · · · · · · ·	
parts should also be protected with impervious garmen			
described for the hands.			
Respiratory protection		No. Effectiveness : 0%	
Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to		40 °C	
7.2.4. Control of worker exposure: Mixing or blending in batch processes (PROC5)			
PROC5 Mixing or blending in batch processes			
Product (article) characteristics			
Physical form of product	Solid		
Concentration of substance in product	≤ 100 %		
Dustiness	Solid, medium dustiness		
Amount used (or contained in articles), freque	ency and duration of use/expo	sure	
Exposure duration	≤ 8 h/day		
Technical and organisational conditions and measures			
Provide a basic standard of general ventilation (1 to 3 air changes per hour).			
		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.			
Conditions and measures related to personal	protection, hygiene and health	nevaluation	
Wear suitable gloves tested to EN374. Efficiency of at	least:	80 %	
		For further specification, refer to section 8 of the SDS.	

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If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.	
Respiratory protection No. Ef	Effectiveness : 0%

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

# 7.2.5. Control of worker exposure: Handling of liquids at high pressure resulting in substantial generation of mist or spray/haze - With LEV (PROC7)

PROC7	Industrial spraying
Product (article) characteristics	

Physical form of product	Liquid
Concentration of substance in product	≤ 30 %
Vapour pressure	< 0.01 Pa

Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤ 8 h/day	

Technical and organisational conditions and measures	
Provide enhanced general ventilation by mechanical means	
Local exhaust ventilation - efficiency of at least [%]:	95 % Inhalation. Effectiveness Dermal: 0%
Task is followed by a period of evaporation, drying or curing	
Ensure regular inspection, cleaning and maintenance of equipment and machines.	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection	No. Effectiveness : 0%	

Other conditions affecting workers exposure		
Use in room with a volume of minimum 100 m3.	100 - 1000 m3	
Indoor use		
Assumes process temperature up to	≤ 115 °C	
Distance to task: In the breathing zone of the worker (<1 meter)	< 1 m distance head-product	

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7.2.6. Control of worker exposure: Handling of liquids at high pressure resulting in substantial generation of mist or spray/haze - Without LEV (PROC7)

PROC7	Industrial spraying	
Product (article) characteristics		
Product (article) characteristics Physical form of product	Liquid	
Concentration of substance in product	≤ 30 %	
Vapour pressure	< 0.01 Pa	

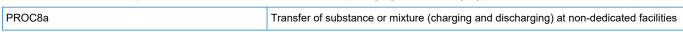
Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration ≤ 8 h/day		
Technical and organisational conditions and measures		

Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Task is followed by a period of evaporation, drying or curing	
Ensure regular inspection, cleaning and maintenance of equipment and machines.	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.	
Wear suitable respiratory protection. APF=10. Inhalation - minimum efficiency of	90 % For further specification, refer to section 8 of the SDS.

Other conditions affecting workers exposure		
Use in room with a volume of minimum 100 m3.	100 - 1000 m3	
Indoor use		
Assumes process temperature up to	≤ 115 °C	
Distance to task: In the breathing zone of the worker (<1 meter)	< 1 m distance head-product	

### 7.2.7. Control of worker exposure: Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)



Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure	
h/day	
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Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection	No. Effectiveness : 0%	

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

### 7.2.8. Control of worker exposure: Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

PROC8b	Transfer of substance or mixture (charging and discharging) at dedicated facilities
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Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤8 h/day	

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection	No. Effectiveness : 0%	

Other conditions affecting workers exposure	
Indoor use	

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Other conditions affecting workers exposure	)		
Assumes process temperature up to		40 °C	
7.2.9. Control of worker exposure: Transfer of subs (PROC9)	stance or mixture into small contair	ners (dedicated filling line, including weighing)	
PROC9 Transfer of substance or preparation into small containers (dedic weighing)		on into small containers (dedicated filling line, including	
Product (article) characteristics			
Physical form of product	Solid		
Concentration of substance in product	≤ 100 %		
Dustiness	Solid, medium dustiness		
Amount used (or contained in articles), frequ	ency and duration of use/expo	sure	
Exposure duration	≤ 8 h/day		
Technical and organisational conditions and	measures		
Provide a basic standard of general ventilation (1 to 3	air changes per hour).		
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.			
Conditions and measures related to persona	l protection, hygiene and healt	h evaluation	
Wear suitable gloves tested to EN374. Efficiency of at		80 %	
		For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.			
Respiratory protection		No. Effectiveness : 0%	
Other conditions affecting workers exposure	)		
Indoor use			
Assumes process temperature up to		40 °C	
7.2.10. Control of worker exposure: Handling of liqu	uids on large surfaces or large wor	k pieces (PROC10)	
PROC10 Roller application or brushing			
Product (article) characteristics			
Physical form of product	Liquid		
Concentration of substance in product	≤ 30 %		
Vapour pressure	< 0.01 Pa		
Amount wood (on contained in orticlos) from	iency and duration of use/expo	sure	
Amount used (or contained in articles), frequ	ionog and daranon of dooronpo	Exposure duration ≤ 8 h/day	

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Technical and organisational conditions and measures	
Provide enhanced general ventilation by mechanical means	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Task is followed by a period of evaporation, drying or curing	
Ensure regular inspection, cleaning and maintenance of equipment and machines.	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.	
Respiratory protection	No. Effectiveness : 0%

Other conditions affecting workers exposure	
Use in room with a volume of minimum 100 m3.	100 - 1000 m3
Indoor use	
Assumes process temperature up to	≤ 115 °C
Distance to task: In the breathing zone of the worker (<1 meter)	< 1 m distance head-product

7.2.11. Control of worker exposure: Treatment of articles by dipping and pouring (PROC13)

PROC13	Treatment of articles by dipping and pouring
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Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 30 %
Vapour pressure	< 0.01 Pa

Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤ 8 h/day	

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.	

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Conditions and measures related to personal protection, hygiene and health evaluation		
Respiratory protection		No. Effectiveness : 0%
Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to		≤ 115 °C
7.2.12. Control of worker exposure: Use as laborator	y reagent (PROC15)	
PROC15	Use as laboratory reagent	
Product (article) characteristics		
Physical form of product	Solid	
Concentration of substance in product	≤ 100 %	
Dustiness	Solid, medium dustiness	
Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	osure duration ≤ 8 h/day	
Technical and organisational conditions and measures         Provide a basic standard of general ventilation (1 to 3 air changes per hour).		
	in changes per nour).	
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate trained personnel operating under supervision.	and well maintained equipment by	
Conditions and measures related to personal	protection, hygiene and healt	n evaluation
Respiratory protection No. Effectiveness : 0%		No. Effectiveness : 0%
Protective gloves		No. Effectiveness : 0%
Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to		40 °C
7.2.13. Control of worker exposure: Handling of liqui	ds using low pressure, low speed	or on medium-sized surfaces (PROC19)
PROC19	Manual activities involving hand contact	
Product (article) characteristics		
Physical form of product	Liquid	
Concentration of substance in product	≤ 30 %	
Vapour pressure	< 0.01 Pa	
Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	xposure duration ≤ 8 h/day	
Technical and annuitations to the		
Technical and organisational conditions and a		
Provide enhanced general ventilation by mechanical me	eans	

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Technical and organisational conditions and measures	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Task is followed by a period of evaporation, drying or curing	
Ensure regular inspection, cleaning and maintenance of equipment and machines.	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Wear chemically resistant gloves (tested to EN374) in combination with specific activity training. Efficiency of at least:95 % For further specification, refer to section 8 of the specification of the specif	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.	
Respiratory protection	No. Effectiveness : 0%

Other conditions affecting workers exposure	
Use in room with a volume of minimum 100 m3.	100 - 1000 m3
Indoor use	
Assumes process temperature up to	≤ 115 °C
Distance to task: In the breathing zone of the worker (<1 meter)	< 1 m distance head-product

### 7.2.14. Control of worker exposure: Manual maintenance (cleaning and repair) of machinery (PROC28)

ROC28 Man	ual maintenance (cleaning and repair) of machinery

Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤ 8 h/day	

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection	No. Effectiveness : 0%	

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Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	40 °C

7.2.15. Control of worker exposure: Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

PROC8b T	Fransfer of substance or mixture (charging and discharging) at dedicated facilities

Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 30 %
Vapour pressure	< 0.01 Pa

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection	No. Effectiveness : 0%	

Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to	≤ 115 °C	

7.2.16. Control of worker exposure: Manual maintenance (cleaning and repair) of machinery (PROC28)

PROC28	Manual maintenance (cleaning and repair) of machinery
--------	---

Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 30 %
Vapour pressure	< 0.01 Pa

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤8 h/day

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Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.	
Respiratory protection	No. Effectiveness : 0%

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	≤ 115 °C

### 7.2.17. Control of worker exposure: Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)

PROC8a	Transfer of substance or mixture (charging and discharging) at non-dedicated facilities
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Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 30 %
Vapour pressure	< 0.01 Pa

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection	No. Effectiveness : 0%	

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	≤ 115 °C

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### 7.3. Exposure estimation and reference to its source

### 7.3.1. Environmental release and exposure Use at industrial site leading to inclusion into/onto article (ERC5)

Protection target	Exposure estimation	PNEC	RCR	Assessment method
Freshwater	0.151 mg/l	0.51 mg/l	0.3	EUSES 2.2.0
Marine water	0.015 mg/l	0.051 mg/l	0.29	EUSES 2.2.0
Secondary poisoning			0.03	EUSES 2.2.0
Freshwater sediment	3.86 mg/kg dwt	13.06 mg/kg dwt	0.3	EUSES 2.2.0
Marine water sediment	0.396 mg/kg dwt	1.306 mg/kg dwt	0.3	EUSES 2.2.0
Sewage treatment plant	1.458 mg/l	100 mg/l	0.02	EUSES 2.2.0
Soil	1.014 mg/kg dwt	2.312 mg/kg dwt	0.44	EUSES 2.2.0

Release estimation	Release route	Release rate	Release estimation method
Release estimation	Water	3 kg/day	
Release estimation	Air	0.5 kg/day	
Release estimation	Non-agricultural soil	0 %	

# 7.3.2. Worker exposure Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	0.69 mg/kg bw/day	0.058	TRA Workers
Inhalation - Long-term - systemic effects	1 mg/m³	0.12	TRA Workers
Sum RCR - Long-term - systemic effects		0.178	

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Information for contributing exposure scenario			
Inhalation - Acute - systemic effects	4 mg/m <sup>3</sup>	0.049	Measured data
Sum RCR - Acute - systemic effects		0.049	

### 7.3.3. Worker exposure Chemical production where opportunity for exposure arises (PROC4)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	1.372 mg/kg bw/day	0.116	TRA Workers
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers
Sum RCR - Long-term - systemic effects		0.718	
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	TRA Workers
Sum RCR - Acute - systemic effects		0.243	

### 7.3.4. Worker exposure Mixing or blending in batch processes (PROC5)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers
Sum RCR - Long-term - systemic effects		0.834	
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	TRA Workers
Sum RCR - Acute - systemic effects		0.243	

7.3.5. Worker exposure Handling of liquids at high pressure resulting in substantial generation of mist or spray/haze - With LEV (PROC7)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	8.572 mg/kg bw/day	0.726	TRA Workers
Inhalation - Long-term - systemic effects	0.4 mg/m³	0.048	Stoffenmanager v8
Sum RCR - Long-term - systemic effects		0.774	
Inhalation - Acute - systemic effects	0.4 mg/m³	< 0.01	Stoffenmanager v8
Sum RCR - Acute - systemic effects		< 0.01	

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# 7.3.6. Worker exposure Handling of liquids at high pressure resulting in substantial generation of mist or spray/haze - Without LEV (PROC7)

Information for contributing exposure scenario				
Route of exposure and type of effects	Exposure estimate:	RCR	Method	
Dermal - Long-term - systemic effects	8.572 mg/kg bw/day	0.726	TRA Workers	
Inhalation - Long-term - systemic effects	0.795 mg/m³	0.096	Stoffenmanager v8	
Sum RCR - Long-term - systemic effects		0.822		
Inhalation - Acute - systemic effects	0.795 mg/m³	< 0.01	Stoffenmanager v8	
Sum RCR - Acute - systemic effects		< 0.01		

7.3.7. Worker exposure Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers
Sum RCR - Long-term - systemic effects		0.834	
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	TRA Workers
Sum RCR - Acute - systemic effects		0.243	

### 7.3.8. Worker exposure Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	1 mg/m³	0.12	TRA Workers
Sum RCR - Long-term - systemic effects		0.352	
Inhalation - Acute - systemic effects	4 mg/m³	0.049	TRA Workers
Sum RCR - Acute - systemic effects		0.049	

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#### 7.3.9. Worker exposure Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	1.372 mg/kg bw/day	0.116	TRA Workers
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers
Sum RCR - Long-term - systemic effects		0.718	
Inhalation - Acute - systemic effects	20 mg/m <sup>3</sup>	0.243	TRA Workers
Sum RCR - Acute - systemic effects		0.243	

#### 7.3.10. Worker exposure Handling of liquids on large surfaces or large work pieces (PROC10)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	5.486 mg/kg bw/day	0.465	TRA Workers
Inhalation - Long-term - systemic effects	3.59 mg/m³	0.433	Stoffenmanager v8
Sum RCR - Long-term - systemic effects		0.898	
Inhalation - Acute - systemic effects	3.59 mg/m³	0.044	Stoffenmanager v8
Sum RCR - Acute - systemic effects		0.044	

#### 7.3.11. Worker exposure Treatment of articles by dipping and pouring (PROC13)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.743 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	0.525 mg/m³	0.063	TRA Workers
Sum RCR - Long-term - systemic effects		0.295	
Inhalation - Acute - systemic effects	0.525 mg/m³	< 0.01	TRA Workers v3.1
Sum RCR - Acute - systemic effects		< 0.01	

#### 7.3.12. Worker exposure Use as laboratory reagent (PROC15)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	0.34 mg/kg bw/day	0.029	TRA Workers

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Information for contributing exposure scenario			
Inhalation - Long-term - systemic effects	0.5 mg/m³	0.06	TRA Workers
Sum RCR - Long-term - systemic effects		0.089	
Inhalation - Acute - systemic effects	2 mg/m <sup>3</sup>	0.024	TRA Workers
Sum RCR - Acute - systemic effects		0.024	

7.3.13. Worker exposure Handling of liquids using low pressure, low speed or on medium-sized surfaces (PROC19)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	7.072 mg/kg bw/day	0.599	TRA Workers
Inhalation - Long-term - systemic effects	1.74 mg/m <sup>3</sup>	0.21	Stoffenmanager v8
Sum RCR - Long-term - systemic effects		0.809	
Inhalation - Acute - systemic effects	1.74 mg/m <sup>3</sup>	0.021	Stoffenmanager v8
Sum RCR - Acute - systemic effects		0.021	

7.3.14. Worker exposure Manual maintenance (cleaning and repair) of machinery (PROC28)

Information for contributing exposure scenario					
Exposure estimate: PROC	Exposure estimate: PROC 8a, TRA Workers v3.1				
Route of exposure and type of effects	Exposure estimate:	RCR	Method		
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers v3.1		
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers v3.1		
Sum RCR - Long-term - systemic effects		0.834			
Inhalation - Acute - systemic effects	20 mg/m³	0.243	TRA Workers v3.1		
Sum RCR - Acute - systemic effects		0.243			

#### 7.3.15. Worker exposure Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.743 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	0.525 mg/m³	0.063	TRA Workers

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Information for contributing exposure scenario			
Sum RCR - Long-term - systemic effects		0.295	
Inhalation - Acute - systemic effects	0.525 mg/m³	< 0.01	TRA Workers
Sum RCR - Acute - systemic effects		< 0.01	

#### 7.3.16. Worker exposure Manual maintenance (cleaning and repair) of machinery (PROC28)

Information for contributing exposure scenario				
Exposure estimate: PROC 8a, TRA Workers v3.1				
Route of exposure and type of effects	Exposure estimate:	RCR	Method	
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers v3.1	
Inhalation - Long-term - systemic effects	0.525 mg/m³	0.063	TRA Workers v3.1	
Sum RCR - Long-term - systemic effects		0.295		
Inhalation - Acute - systemic effects	0.525 mg/m³	< 0.01	TRA Workers v3.1	
Sum RCR - Acute - systemic effects		< 0.01		

7.3.17. Worker exposure Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers
Inhalation - Long-term - systemic effects	0.525 mg/m³	0.063	TRA Workers
Sum RCR - Long-term - systemic effects		0.295	
Inhalation - Acute - systemic effects	0.525 mg/m³	< 0.01	TRA Workers
Sum RCR - Acute - systemic effects		< 0.01	

7.4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

#### 7.4.1. Environment

#### No data available

Guidance - Health Guidance is based on assumed operation	Guidance is based on assumed operating conditions which may not be applicable to all	
sites; thus, scaling may be necessary to	define appropriate site-specific risk management	
measures. Where other Risk Manageme	ent Measures/Operational Conditions are adopted,	
then users should ensure that risks are r	managed to at least equivalent levels. Contact	
supplier if guidance is required		

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#### 8. ES 8 - ES 8 Widespread use by professional workers - Use as additive in intumescent coatings

#### 8.1. Title section

ES 8 Widespread use by profession intumescent coatings	al workers - Use as additive in
ES Ref.: ES 8 ES Type: Worker	

Environment		Use descriptors
CS 1	Widespread use leading to inclusion into/onto article (indoor), Widespread use leading to inclusion into/onto article (outdoor)	ERC8c, ERC8f

Worker		Use descriptors
CS 2	Mixing or blending in batch processes	PROC5
CS 3	Transfer of substance or mixture (charging and discharging) at non-dedicated facilities	PROC8a
CS 4	Transfer of substance or mixture (charging and discharging) at dedicated facilities	PROC8b
CS 5	Transfer of substance or mixture into small containers (dedicated filling line, including weighing)	PROC9
CS 6	Handling of liquids on large surfaces or large work pieces	PROC10
CS 7	Handling of liquids at high pressure resulting in substantial generation of mist or spray/haze	PROC11
CS 8	Treatment of articles by dipping and pouring	PROC13
CS 9	Manual maintenance (cleaning and repair) of machinery	PROC28

#### 8.2. Conditions of use affecting exposure

8.2.1. Control of environmental exposure: Widespread use leading to inclusion into/onto article (indoor), Widespread use leading to inclusion into/onto article (outdoor) (ERC8c, ERC8f)

ERC8c	Widespread use leading to inclusion into/onto article (indoor)
ERC8f	Widespread use leading to inclusion into/onto article (outdoor)

Conditions and measures related to sewage the	reatment plant
Municipal Sewage Treatment Plant	2.77 % effectiveness water
Discharge of sewage treatment plant (STP)	≥ 2000 m³/d
Controlled application of sewage sludge to agricultural soil	Yes

Other conditions affecting environmental exp	osure
Receiving surface water flow (m³/day):	≥ 18000 m³/d

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#### 8.2.2. Control of worker exposure: Mixing or blending in batch processes (PROC5)

PROC5	Mixing or blending in batch processes
Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 30 %
Vapour pressure	< 0.01 Pa
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), freque	ency and duration of use/exposure
Exposure duration	≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and healt	h evaluation
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.	
Respiratory protection	No. Effectiveness : 0%

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	≤ 115 °C

8.2.3. Control of worker exposure: Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)

PROC8a Transfer of substance or mixture (charging and discharging) at non-dedicated facilities
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Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 30 %
Vapour pressure	< 0.115 Pa

Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤ 8 h/day	
Technical and organisational conditions and measures		
Provide a basic standard of general ventilation (1 to 3 air changes per hour).		
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%

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Technical and organisational conditions and measures	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection	No. Effectiveness : 0%	

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	≤ 115 °C

#### 8.2.4. Control of worker exposure: Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

PROC8b	Transfer of substance or mixture (charging and discharging) at dedicated facilities

Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 30 %
Vapour pressure	< 0.01 Pa

Amount used (or contained in articles), freque	ency and duration of use/exposure
Exposure duration	≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection	No. Effectiveness : 0%	

Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to	≤ 115 °C	

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8.2.5. Control of worker exposure: Transfer of substance or mixture into small containers (dedicated filling line, including weighing)	
(PROC9)	

PROC9	Transfer of substance or preparation into small containers (dedicated filling line, inclu	
	weighing)	

Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 30 %
Vapour pressure	< 0.01 Pa

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Respiratory protection	No. Effectiveness : 0%
Protective gloves	No. Effectiveness : 0%

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	≤ 115 °C

#### 8.2.6. Control of worker exposure: Handling of liquids on large surfaces or large work pieces (PROC10)

PROC10	Roller application or brushing

Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 30 %

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤ 8 h/day

Technical and organisational conditions and measures		
Provide enhanced general ventilation by mechanical means		
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%	
Task is followed by a period of evaporation, drying or curing		
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.		
Ensure regular inspection, cleaning and maintenance of equipment and machines.		

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Conditions and measures related to personal protection, hygiene and health evaluation		
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.	
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.		
Respiratory protection	No. Effectiveness : 0%	

Other conditions affecting workers exposure		
Use in room with a volume of minimum 100 m3.	100 - 1000 m3	
Indoor use		
Assumes process temperature up to	≤ 115 °C	
Distance to task: In the breathing zone of the worker (<1 meter)	< 1 m distance head-product	

#### 8.2.7. Control of worker exposure: Handling of liquids at high pressure resulting in substantial generation of mist or spray/haze (PROC11)

PROC11	Non industrial spraying
Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 30 %
Vapour pressure	< 0.01 Pa

#### Amount used (or contained in articles), frequency and duration of use/exposure

Exposure duration

≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%
Task is followed by a period of evaporation, drying or curing	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation	
Wear suitable respiratory protection. Inhalation - minimum efficiency of	95 % For further specification, refer to section 8 of the SDS.
Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training. Efficiency of at least:	90 % For further specification, refer to section 8 of the SDS.
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.	

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	≤ 115 °C
Use in room with a volume of minimum 100 m3.	100 - 1000 m3

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Other conditions affecting workers exposure	
Distance to task: In the breathing zone of the worker (<1 meter)	< 1 m
	distance head-product

#### 8.2.8. Control of worker exposure: Treatment of articles by dipping and pouring (PROC13)

PROC13

Treatment of articles by dipping and pouring

Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 30 %
Vapour pressure	< 0.01 Pa

Amount used (or contained in articles), frequency and duration of use/exposure	
Exposure duration	≤8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%

Conditions and measures related to personal protection, hygiene and health evaluation	
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.	
Respiratory protection	No. Effectiveness : 0%

Other conditions affecting workers exposure	
Indoor use	
Assumes process temperature up to	≤ 115 °C

8.2.9. Control of worker exposure: Manual maintenance (cleaning and repair) of machinery (PROC28)

PROC28	Manual maintenance (cleaning and repair) of machinery

Product (article) characteristics	
Physical form of product	Liquid
Concentration of substance in product	≤ 30 %
Vapour pressure	< 0.01 Pa

Amount used (or contained in articles), frequency and duration of use/exposure				
Exposure duration	≤ 8 h/day			
Technical and organisational conditions and measures				

Technical and organisational conditions and measures		
Provide a basic standard of general ventilation (1 to 3 air changes per hour).		
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%	

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Conditions and measures related to personal protection, hygiene and health evaluation			
Wear suitable gloves tested to EN374. Efficiency of at least:	80 % For further specification, refer to section 8 of the SDS.		
If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.			
Respiratory protection	No. Effectiveness : 0%		

Other conditions affecting workers exposure		
Indoor use		
Assumes process temperature up to	≤ 115 °C	

#### 8.3. Exposure estimation and reference to its source

# 8.3.1. Environmental release and exposure Widespread use leading to inclusion into/onto article (indoor), Widespread use leading to inclusion into/onto article (outdoor) (ERC8c, ERC8f)

Protection target	Exposure estimation	PNEC	RCR	Assessment method
Freshwater	0.005 mg/l	0.51 mg/l	0.01	EUSES 2.2.0
Marine water	0.000482 mg/l	0.051 mg/l	0.01	EUSES 2.2.0
Secondary poisoning			< 0.01	EUSES 2.2.0
Freshwater sediment	0.128 mg/kg dwt	13.06 mg/kg dwt	0.01	EUSES 2.2.0
Marine water sediment	0.012 mg/kg dwt	1.306 mg/kg dwt	0.01	EUSES 2.2.0
Sewage treatment plant	0 mg/l	100 mg/l	< 0.01	EUSES 2.2.0
Soil	0 mg/kg dwt	2.312 mg/kg dwt	< 0.01	EUSES 2.2.0

Release estimation	Release route		Release estimation method
Release estimation	Water	0 kg/day	
Release estimation	Air	0 kg/day	

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Release estimation	Release route		Release estimation method
Release estimation	Non-agricultural soil	0 %	

8.3.2. Worker exposure Mixing or blending in batch processes (PROC5)

Information for contributing exposure scenario				
Route of exposure and type of effects	Exposure estimate:	RCR	Method	
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	TRA Workers	
Inhalation - Long-term - systemic effects	0.525 mg/m³	0.063	TRA Workers	
Sum RCR - Long-term - systemic effects		0.295		
Inhalation - Acute - systemic effects	0.525 mg/m³	< 0.01	TRA Workers	
Sum RCR - Acute - systemic effects		< 0.01		

8.3.3. Worker exposure Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)

Information for contributing exposure scenario				
Route of exposure and type of effects	Exposure estimate:	RCR	Method	
Dermal - Long-term - systemic effects	2.743 mg/kg bw/day	0.232	TRA Workers	
Inhalation - Long-term - systemic effects	0.525 mg/m³	0.063	TRA Workers	
Sum RCR - Long-term - systemic effects		0.295		
Inhalation - Acute - systemic effects	0.525 mg/m³	< 0.01	TRA Workers	
Sum RCR - Acute - systemic effects		< 0.01		

8.3.4. Worker exposure Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)

Information for contributing exposure scenario				
Route of exposure and type of effects	Exposure estimate:	RCR	Method	
Dermal - Long-term - systemic effects	2.742 mg/kg bw/day	0.232	Measured data	
Inhalation - Long-term - systemic effects	0.525 mg/m³	0.063	Measured data	
Sum RCR - Long-term - systemic effects		0.295		
Inhalation - Acute - systemic effects	0.525 mg/m³	< 0.01	TRA Workers	
Sum RCR - Acute - systemic effects		< 0.01		

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#### 8.3.5. Worker exposure Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)

Information for contributing exposure scenario					
Route of exposure and type of effects	Exposure estimate:	RCR	Method		
Dermal - Long-term - systemic effects	6.86 mg/kg bw/day	0.581	TRA Workers		
Inhalation - Long-term - systemic effects	0.525 mg/m³	0.063	TRA Workers		
Sum RCR - Long-term - systemic effects		0.644			
Inhalation - Acute - systemic effects	0.525 mg/m³	< 0.01	TRA Workers		
Sum RCR - Acute - systemic effects		< 0.01			

#### 8.3.6. Worker exposure Handling of liquids on large surfaces or large work pieces (PROC10)

Information for contributing exposure scenario				
Route of exposure and type of effects	Exposure estimate:	RCR	Method	
Dermal - Long-term - systemic effects	5.486 mg/kg bw/day	0.465	TRA Workers	
Inhalation - Long-term - systemic effects	3.61 mg/m³	0.435	Stoffenmanager v8	
Sum RCR - Long-term - systemic effects		0.9		
Inhalation - Acute - systemic effects	3.61 mg/m³	0.044	Stoffenmanager v8	
Sum RCR - Acute - systemic effects		0.044		

#### 8.3.7. Worker exposure Handling of liquids at high pressure resulting in substantial generation of mist or spray/haze (PROC11)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	10.71 mg/kg bw/day	0.908	TRA Workers
Inhalation - Long-term - systemic effects	0.398 mg/m <sup>3</sup>	0.048	Stoffenmanager v8
Sum RCR - Long-term - systemic effects		0.956	
Inhalation - Acute - systemic effects	0.398 mg/m <sup>3</sup>	< 0.01	Stoffenmanager v8
Sum RCR - Acute - systemic effects		< 0.01	

#### 8.3.8. Worker exposure Treatment of articles by dipping and pouring (PROC13)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.743 mg/kg bw/day	0.232	TRA Workers

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Information for contributing exposure scenario			
Inhalation - Long-term - systemic effects	0.525 mg/m³	0.063	TRA Workers
Sum RCR - Long-term - systemic effects		0.295	
Inhalation - Acute - systemic effects	0.525 mg/m³	< 0.01	TRA Workers
Sum RCR - Acute - systemic effects		< 0.01	

#### 8.3.9. Worker exposure Manual maintenance (cleaning and repair) of machinery (PROC28)

Information for contributing exposure scenario			
Exposure estimate: PROC 8a, TRA Workers v3.1			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.743 mg/kg bw/day	0.232	TRA Workers v3.1
Inhalation - Long-term - systemic effects	0.525 mg/m³	0.063	TRA Workers v3.1
Sum RCR - Long-term - systemic effects		0.295	
Inhalation - Acute - systemic effects	0.525 mg/m³	< 0.01	TRA Workers v3.1
Sum RCR - Acute - systemic effects		< 0.01	

8.4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

#### 8.4.1. Environment

#### No data available

Guidance - Health	Guidance is based on assumed operating conditions which may not be applicable to all
	sites; thus, scaling may be necessary to define appropriate site-specific risk management
	measures. Where other Risk Management Measures/Operational Conditions are adopted,
	then users should ensure that risks are managed to at least equivalent levels. Contact
	supplier if guidance is required

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# 9. ES 9 - ES 9 Service life - workers - PU foams - Workers (industrial) 9.1. Title section ES 9 Service life - workers - PU foams - Workers (industrial)

 ES 9 Service life - workers - PU foams - Workers (industrial)
 ES Ref.: ES 9

 ES Type: Worker
 ES Type: Worker

Environment		Use descriptors
CS 1	Processing of articles at industrial sites with low release	ERC12a

Worker		Use descriptors
CS 2	Low energy manipulation and handling of substances bound in/on materials or articles	PROC21
CS 2	High (mechanical) energy work-up of substances bound in/on materials and/or articles	PROC24

### 9.2. Conditions of use affecting exposure

#### 9.2.1. Control of environmental exposure: Processing of articles at industrial sites with low release (ERC12a)

ERC12a	Processing of articles at industrial sites with low release

Conditions and measures related to sewage treatment plant	
Municipal Sewage Treatment Plant	2.77 % effectiveness water
Discharge of sewage treatment plant (STP)	≥ 2000 m³/d
Controlled application of sewage sludge to agricultural soil	Yes

Other conditions affecting environmental exposure	
Receiving surface water flow (m³/day):	≥ 18000 m³/d

#### 9.2.2. Control of worker exposure: Low energy manipulation and handling of substances bound in/on materials or articles (PROC21)

	PROC21	Low energy manipulation and handling of substances bound in/on materials or articles
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Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), frequency and duration of use/exposure			
Exposure duration	≤ 8 h/day		

Technical and organisational conditions and measures		
Provide a basic standard of general ventilation (1 to 3 air changes per hour).		
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%	

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Technical and organisational conditions and measures				
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.				
Conditions and measures related to personal protection, hygiene and health evaluation				
Respiratory protection No. Effectiveness : 0%				
Protective gloves	No. Effectiveness : 0%			

Other conditions affecting workers exposure			
ndoor use			
Assumes process temperature up to 40 °C			

#### 9.2.3. Control of worker exposure: High (mechanical) energy work-up of substances bound in/on materials and/or articles (PROC24)

PROC24	High (mechanical) energy work-up of substances bound in/on materials and/or articles
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Product (article) characteristics		
Physical form of product Solid		
Concentration of substance in product ≤ 100 %		
Dustiness Solid, medium dustiness		

Amount used (or contained in articles), frequency and duration of use/exposure		
Exposure duration	≤8 h/day	

Technical and organisational conditions and measures			
Provide a basic standard of general ventilation (1 to 3 air changes per hour).			
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%		
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.			

Conditions and measures related to personal protection, hygiene and health evaluation			
Respiratory protection No. Effectiveness : 0%			
Protective gloves No. Effectiveness : 0%			

Other conditions affecting workers exposure			
ndoor use			
Assumes process temperature up to	40 °C		

#### 9.3. Exposure estimation and reference to its source

#### 9.3.1. Environmental release and exposure Processing of articles at industrial sites with low release (ERC12a)

Protection target	Exposure estimation	PNEC	RCR	Assessment method
Freshwater	0.005 mg/l	0.51 mg/l	0.01	EUSES 2.2.0

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Protection target	Exposure estimation	PNEC	RCR	Assessment method
Marine water	0.000387 mg/l	0.051 mg/l	0.01	EUSES 2.2.0
Secondary poisoning			< 0.01	EUSES 2.2.0
Freshwater sediment	0.128 mg/kg dwt	13.06 mg/kg dwt	0.01	EUSES 2.2.0
Marine water sediment	0.0099 mg/kg dwt	1.306 mg/kg dwt	0.01	EUSES 2.2.0
Sewage treatment plant	0 mg/l	100 mg/l	< 0.01	EUSES 2.2.0
Soil	0 mg/kg dwt	2.312 mg/kg dwt	< 0.01	EUSES 2.2.0

Release estimation	Release route		Release estimation method
Release estimation	Water	0 kg/day	
Release estimation	Air	0 kg/day	
Release estimation	Non-agricultural soil	0 %	

9.3.2. Worker exposure Low energy manipulation and handling of substances bound in/on materials or articles (PROC21)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.83 mg/kg bw/day	0.24	TRA Workers
Inhalation - Long-term - systemic effects	3 mg/m³	0.361	TRA Workers
Sum RCR - Long-term - systemic effects		0.601	
Inhalation - Acute - systemic effects	12 mg/m³	0.146	TRA Workers
Sum RCR - Acute - systemic effects		0.146	

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#### 9.3.3. Worker exposure High (mechanical) energy work-up of substances bound in/on materials and/or articles (PROC24)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.83 mg/kg bw/day	0.24	TRA Workers
Inhalation - Long-term - systemic effects	1 mg/m <sup>3</sup>	0.12	TRA Workers
Sum RCR - Long-term - systemic effects		0.36	
Inhalation - Acute - systemic effects	4 mg/m <sup>3</sup>	0.049	TRA Workers
Sum RCR - Acute - systemic effects		0.049	

#### 9.4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

#### 9.4.1. Environment

No data available

Guidance - Health	Guidance is based on assumed operating conditions which may not be applicable to all
	sites; thus, scaling may be necessary to define appropriate site-specific risk management
	measures. Where other Risk Management Measures/Operational Conditions are adopted,
	then users should ensure that risks are managed to at least equivalent levels. Contact
	supplier if guidance is required

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### 10. ES 10 - ES 10 Service life - workers - Intumescent coatings - Workers (industrial)

#### 10.1. Title section

ES 10 Service life - workers - Intumes	cent coatings - Workers (industrial)
ES Ref.: ES 10	
ES Type: Worker	

Environment		Use descriptors
CS 1	Processing of articles at industrial sites with	ERC12a
	low release	

Worker		Use descriptors
CS 2	Low energy manipulation and handling of substances bound in/on materials or articles	PROC21
CS 2	High (mechanical) energy work-up of substances bound in/on materials and/or articles	PROC24

#### 10.2. Conditions of use affecting exposure

#### 10.2.1. Control of environmental exposure: Processing of articles at industrial sites with low release (ERC12a)

ERC12a	Processing of articles at industrial sites with low release

Conditions and measures related to sewage treatment plant	
Municipal Sewage Treatment Plant	2.77 % effectiveness water
Discharge of sewage treatment plant (STP)	≥ 2000 m³/d
Controlled application of sewage sludge to agricultural soil	Yes

Other conditions affecting environmental exposure	
Receiving surface water flow (m³/day):	≥ 18000 m³/d

### 10.2.2. Control of worker exposure: Low energy manipulation and handling of substances bound in/on materials or articles (PROC21)

		PROC21	Low energy manipulation and handling of substances bound in/on materials or articles
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Product (article) characteristics	
Physical form of product	Solid
Concentration of substance in product	≤ 100 %
Dustiness	Solid, medium dustiness

Amount used (or contained in articles), freque	ency and duration of use/exposure
Exposure duration	≤ 8 h/day

Technical and organisational conditions and measures	
Provide a basic standard of general ventilation (1 to 3 air changes per hour).	
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%

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Technical and organisational conditions and measures				
Assumes that activities are undertaken with appropriate trained personnel operating under supervision.				
Conditions and measures related to personal	protection, hygiene and health	n evaluation		
Respiratory protection		No. Effectiveness : 0%		
Protective gloves		No. Effectiveness : 0%		
Other conditions affecting workers exposure				
Indoor use				
Assumes process temperature up to		40 °C		
10.2.3. Control of worker exposure: High (mechanical) energy work-up of substances bound in/on materials and/or articles (PROC24)				
PROC24	High (mechanical) energy work-up	of substances bound in/on materials and/or articles		
Product (article) characteristics				
Physical form of product Solid				
Concentration of substance in product	≤ 100 %			
Dustiness	Solid, medium dustiness			
Amount used (or contained in articles), frequency and duration of use/exposure				
Exposure duration	Exposure duration < 8 h/day			
Technical and organisational conditions and a				
Provide a basic standard of general ventilation (1 to 3 air changes per hour).				
Local exhaust ventilation		No. Effectiveness Inhalation: 0%, Dermal: 0%		
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.				
Conditions and measures related to personal protection, hygiene and health evaluation				
Respiratory protection		No. Effectiveness : 0%		
Protective gloves		No. Effectiveness : 0%		
Other conditions affecting workers exposure				
Indoor use				
Assumes process temperature up to		40 °C		
· · ·				
10.3. Exposure estimation and reference to its	source			
10.3.1. Environmental release and exposure Process	sing of articles at industrial sites w	vith low release (ERC12a)		

Protection target	Exposure estimation	PNEC	RCR	Assessment method
Freshwater	0.005 mg/l	0.51 mg/l	0.01	EUSES 2.2.0

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Protection target	Exposure estimation	PNEC	RCR	Assessment method
Marine water	0.000482 mg/l	0.051 mg/l	0.01	EUSES 2.2.0
Secondary poisoning			< 0.01	EUSES 2.2.0
Freshwater sediment	0.128 mg/kg dwt	13.06 mg/kg dwt	0.01	EUSES 2.2.0
Marine water sediment	0.012 mg/kg dwt	1.306 mg/kg dwt	0.01	EUSES 2.2.0
Sewage treatment plant	0 mg/l	100 mg/l	< 0.01	EUSES 2.2.0
Soil	0 mg/kg dwt	2.312 mg/kg dwt	< 0.01	EUSES 2.2.0

Release estimation	Release route		Release estimation method
Release estimation	Water	0 kg/day	
Release estimation	Air	0 kg/day	
Release estimation	Non-agricultural soil	0 %	

10.3.2. Worker exposure Low energy manipulation and handling of substances bound in/on materials or articles (PROC21)

Information for contrib	outing exposure scenar	io	
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.83 mg/kg bw/day	0.24	TRA Workers
Inhalation - Long-term - systemic effects	3 mg/m³	0.361	TRA Workers
Sum RCR - Long-term - systemic effects		0.601	
Inhalation - Acute - systemic effects	12 mg/m <sup>3</sup>	0.146	TRA Workers
Sum RCR - Acute - systemic effects		0.146	

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#### 10.3.3. Worker exposure High (mechanical) energy work-up of substances bound in/on materials and/or articles (PROC24)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.83 mg/kg bw/day	0.24	TRA Workers
Inhalation - Long-term - systemic effects	1 mg/m <sup>3</sup>	0.12	TRA Workers
Sum RCR - Long-term - systemic effects		0.36	
Inhalation - Acute - systemic effects	4 mg/m <sup>3</sup>	0.049	TRA Workers
Sum RCR - Acute - systemic effects		0.049	

#### 10.4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

#### 10.4.1. Environment

No data available

Guidance - Health	Guidance is based on assumed operating conditions which may not be applicable to all
	sites; thus, scaling may be necessary to define appropriate site-specific risk management
	measures. Where other Risk Management Measures/Operational Conditions are adopted,
	then users should ensure that risks are managed to at least equivalent levels. Contact
	supplier if guidance is required

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### 11. ES 11 - ES 11 Service life - workers - Intumescent coatings - Professional Workers

#### 11.1. Title section

ES 11 Service life - workers - Intumes	cent coatings - Professional Workers
ES Ref.: ES 11	
ES Type: Worker	

Environment		Use descriptors
CS 1	Widespread use of articles with low release (outdoor), Widespread use of articles with low release (indoor)	ERC10a, ERC11a

Worker	Use descriptors
CS 2 Low energy manipulation and has substances bound in/on material articles	

### 11.2. Conditions of use affecting exposure

11.2.1. Control of environmental exposure: Widespread use of articles with low release (outdoor), Widespread use of articles with low release (indoor) (ERC10a, ERC11a)

ERC10a	Widespread use of articles with low release (outdoor)
ERC11a	Widespread use of articles with low release (indoor)

Conditions and measures related to sewage treatment plant		
Municipal Sewage Treatment Plant	2.77 % effectiveness water	
Discharge of sewage treatment plant (STP)	≥ 2000 m³/d	
Controlled application of sewage sludge to agricultural soil	Yes	

Other conditions affecting environmental exposure		
Receiving surface water flow (m³/day):	≥ 18000 m³/d	

### 11.2.2. Control of worker exposure: Low energy manipulation and handling of substances bound in/on materials or articles (PROC21)

		PROC21	Low energy manipulation and handling of substances bound in/on materials or articles
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Product (article) characteristics		
Physical form of product Solid		
Concentration of substance in product	≤ 100 %	
Dustiness	Solid, medium dustiness	

Amount used (or contained in articles), frequency and duration of use/exposure			
Exposure duration	≤ 8 h/day		

Technical and organisational conditions and measures			
Provide a basic standard of general ventilation (1 to 3 air changes per hour).			
Local exhaust ventilation	No. Effectiveness Inhalation: 0%, Dermal: 0%		

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Technical and organisational conditions and measures	
Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.	

Conditions and measures related to personal protection, hygiene and health evaluation		
Respiratory protection         No. Effectiveness : 0%		
Protective gloves	No. Effectiveness : 0%	

Other conditions affecting workers exposure			
Indoor use			
Assumes process temperature up to	40 °C		

#### 11.3. Exposure estimation and reference to its source

# 11.3.1. Environmental release and exposure Widespread use of articles with low release (outdoor), Widespread use of articles with low release (indoor) (ERC10a, ERC11a)

Protection target	Exposure estimation	PNEC	RCR	Assessment method
Freshwater	0.005 mg/l	0.51 mg/l	0.01	EUSES 2.2.0
Marine water	0.000482 mg/l	0.051 mg/l	0.01	EUSES 2.2.0
Secondary poisoning			< 0.01	EUSES 2.2.0
Freshwater sediment	0.128 mg/kg dwt	13.06 mg/kg dwt	0.01	EUSES 2.2.0
Marine water sediment	0.012 mg/kg dwt	1.306 mg/kg dwt	0.01	EUSES 2.2.0
Sewage treatment plant	0 mg/l	100 mg/l	< 0.01	EUSES 2.2.0
Soil	0 mg/kg bw/day	2.312 mg/kg dwt	< 0.01	EUSES 2.2.0

Release estimation	Release route		Release estimation method
Release estimation	Water	0 kg/day	
Release estimation	Air	0 kg/day	

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Release estimation	Release route	Release rate	Release estimation method
Release estimation	Non-agricultural soil	0 %	

11.3.2. Worker exposure Low energy manipulation and handling of substances bound in/on materials or articles (PROC21)

Information for contributing exposure scenario			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Dermal - Long-term - systemic effects	2.83 mg/kg bw/day	0.24	TRA Workers
Inhalation - Long-term - systemic effects	5 mg/m³	0.602	TRA Workers
Sum RCR - Long-term - systemic effects		0.842	
Inhalation - Acute - systemic effects	20 mg/m³	0.243	TRA Workers
Sum RCR - Acute - systemic effects		0.243	

11.4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

#### 11.4.1. Environment

#### No data available

Guidance - Health	Guidance is based on assumed operating conditions which may not be applicable to all
	sites; thus, scaling may be necessary to define appropriate site-specific risk management
	measures. Where other Risk Management Measures/Operational Conditions are adopted,
	then users should ensure that risks are managed to at least equivalent levels. Contact
	supplier if guidance is required

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ES 12 Service life - consumers - PU 1         ES Ref.: ES 12         ES Type: Consumer         Environment         CS 1       Widespread use of articles with low release (outdoor), Widespread use of articles with low release (indoor)         Consumer	Use descriptors
ES Type: Consumer  Environment  CS 1  Widespread use of articles with low release (outdoor), Widespread use of articles with low release (indoor)	· · · · ·
CS 1 Widespread use of articles with low release (outdoor), Widespread use of articles with low release (indoor)	· · · · ·
(outdoor), Widespread use of articles with low release (indoor)	ERC10a, ERC11a
Consumer	
Consumer	
Consumer	Use descriptors
CS 2.1 Vehicles, Vehicles covered by End of Life Vehicles (ELV) directive, Plastic articles, Plastic articles: Furniture & furnishings, including furniture coverings, Babies	AC1, AC1a, AC13, AC13e

	<b>0</b>	
CS 2.2	Vehicles, Vehicles covered by End of Life	AC1, AC1a, AC13, AC13e
	Vehicles (ELV) directive, Plastic articles,	
	Plastic articles: Furniture & furnishings,	
	including furniture coverings, Adult	

#### 12.2. Conditions of use affecting exposure

12.2.1. Control of environmental exposure: Widespread use of articles with low release (outdoor), Widespread use of articles with low release (indoor) (ERC10a, ERC11a)

ERC10a	Widespread use of articles with low release (outdoor)
ERC11a	Widespread use of articles with low release (indoor)

Other conditions affecting environmental exp	osure
Receiving surface water flow (m³/day):	≥ 18000 m³/d

#### 12.2.2. Control of consumer exposure: Vehicles, Vehicles covered by End of Life Vehicles (ELV) directive, Plastic articles, Plastic articles: Furniture & furnishings, including furniture coverings, Babies (AC1, AC1a, AC13, AC13e)

AC1	Vehicles
AC1a	Vehicles covered by End of Life Vehicles (ELV) directive
AC13	Plastic articles
AC13e	Plastic articles: Furniture & furnishings, including furniture coverings

Product (article) characteristics	
Concentration of substance in product	≤ 30 %

Other conditions affecting consumer exposure	
Inhalation exposure is considered to be not relevant.	
Oral exposure is considered to be not relevant.	

#### 12.2.3. Control of consumer exposure: Vehicles, Vehicles covered by End of Life Vehicles (ELV) directive, Plastic articles, Plastic articles: Furniture & furnishings, including furniture coverings, Adult (AC1, AC1a, AC13, AC13e)

AC1	Vehicles
AC1a	Vehicles covered by End of Life Vehicles (ELV) directive

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AC13	Plastic articles
AC13e	Plastic articles: Furniture & furnishings, including furniture coverings

Product (article) characteristics	
Concentration of substance in product	≤ 30 %

Other conditions affecting consumer exposure	
Inhalation exposure is considered to be not relevant.	
Oral exposure is considered to be not relevant.	

#### 12.3. Exposure estimation and reference to its source

# 12.3.1. Environmental release and exposure Widespread use of articles with low release (outdoor), Widespread use of articles with low release (indoor) (ERC10a, ERC11a)

Protection target	Exposure estimation	PNEC	RCR	Assessment method
Freshwater	0.005 mg/l	0.51 mg/l	0.01	EUSES 2.2.0
Marine water	0.000482 mg/l	0.051 mg/l	0.01	EUSES 2.2.0
Secondary poisoning			< 0.01	EUSES 2.2.0
Freshwater sediment	0.128 mg/kg dwt	13.06 mg/kg dwt	0.01	EUSES 2.2.0
Marine water sediment	0.012 mg/kg dwt	1.306 mg/kg dwt	0.01	EUSES 2.2.0
Sewage treatment plant	0 mg/l	100 mg/l	< 0.01	EUSES 2.2.0
Soil	0 mg/kg dwt	2.312 mg/kg dwt	< 0.01	EUSES 2.2.0

Release estimation	Release route		Release estimation method
Release estimation	Water	0 kg/day	
Release estimation	Air	0 kg/day	
Release estimation	Non-agricultural soil	0 %	

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# 12.3.2. Consumer exposure Vehicles, Vehicles covered by End of Life Vehicles (ELV) directive, Plastic articles, Plastic articles: Furniture & furnishings, including furniture coverings, Babies (AC1, AC1a, AC13, AC13e)

Information for contributing exposure scenario				
Inhalation exposure is considered to be not relevant, Oral exposure is considered to be not relevant.				
Route of exposure and type of effects	Exposure estimate:	RCR	Method	
Dermal - Long-term - systemic effects	0.1484 mg/kg bw/day	0.035	Babies,Based on migration study	
Sum RCR - Long-term - systemic effects		0.035		

# 12.3.3. Consumer exposure Vehicles, Vehicles covered by End of Life Vehicles (ELV) directive, Plastic articles, Plastic articles: Furniture & furnishings, including furniture coverings, Adult (AC1, AC1a, AC13, AC13e)

Information for contributing exposure scenario			
Inhalation exposure is considered to be not relevant, Oral exposure is considered to be not relevant.			
Route of exposure and type of effectsExposure estimate:RCRMethod			
Dermal - Long-term - systemic effects	0.06375 mg/kg bw/day	0.015	Adult,Based on migration study
Sum RCR - Long-term - systemic effects     0.015			

#### 12.4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

#### 12.4.1. Environment

#### No data available

Guidance - Health	Guidance is based on assumed operating conditions which may not be applicable to all
	sites; thus, scaling may be necessary to define appropriate site-specific risk management
	measures. Where other Risk Management Measures/Operational Conditions are adopted,
	then users should ensure that risks are managed to at least equivalent levels. Contact
	supplier if guidance is required

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13. ES 13 - ES 13 Service life - consumers - Intumescent coating – Consumers					
13.1. Title section					
		ES 13 Service life - consumers - Intumescent coating – Consumers		g – Consumers	
		ES Ref.: ES 13 ES Type: Consumer			
Environment				Use descriptor	'S
CS 1		Widespread use of articles with (outdoor), Widespread use of a low release (indoor)		ERC10a, ERC11a	a
Consumer				Use descriptor	'S
CS 2		Plastic articles		AC13	
13.2. Conditions of use	affecting exposure	I		I	
	nental exposure: Widespr	ead use of articles with low rel	ease (outdoo	or), Widespread us	se of articles with low
ERC10a		Widespread use of articles with	low release (	outdoor)	
ERC11a		Widespread use of articles with	low release (	indoor)	
Other conditions office	ting environmental exp	001170			
Receiving surface water flo		≥ 18000 m³/d			
13.2.2. Control of consum					
AC13		Plastic articles			
Product (article) chara	cteristics	1			
Physical form of product		Solid			
Concentration of substance	e in product	≤ 30 %			
Other conditions affec	ting consumer exposur	·e			
Inhalation exposure is cons	• ·				
Oral exposure is considere	d to be not relevant.				
Dermal exposure is considered to be not relevant					
13.3. Exposure estimat	ion and reference to its	source			
	ase and exposure Widesp	read use of articles with low re	elease (outdo	oor), Widespread u	use of articles with low
Protection target	Exposure estimation	PNEC	RCR		Assessment method

0.005 mg/l

Freshwater

0.01

0.51 mg/l

EUSES 2.2.0

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Protection target	Exposure estimation	PNEC	RCR	Assessment method
Marine water	0.000482 mg/l	0.051 mg/l	0.01	EUSES 2.2.0
Secondary poisoning			< 0.01	EUSES 2.2.0
Freshwater sediment	0.128 mg/kg dwt	13.06 mg/kg dwt	0.01	EUSES 2.2.0
Marine water sediment	0.012 mg/kg dwt	1.306 mg/kg dwt	0.01	EUSES 2.2.0
Sewage treatment plant	0 mg/l	100 mg/l	< 0.01	EUSES 2.2.0
Soil	0 mg/kg dwt	2.312 mg/kg dwt	< 0.01	EUSES 2.2.0

Release estimation	Release route		Release estimation method
Release estimation	Water	0 kg/day	
Release estimation	Air	0 kg/day	
Release estimation	Non-agricultural soil	0 %	

#### 13.3.2. Consumer exposure Plastic articles (AC13)

Information for contributing exposure scenario			
Inhalation exposure is considered to be not relevant, Oral exposure is considered to be not relevant, Dermal exposure: Negligible			
Route of exposure and type of effects	Exposure estimate:	RCR	Method
Oral - Long-term - systemic effects	0 mg/kg bw/day	< 0.01	
Dermal - Long-term - systemic effects	0 mg/kg bw/day	< 0.01	
Inhalation - Long-term - systemic effects	0 mg/m³	< 0.01	
Sum RCR - Long-term - systemic effects		< 0.03	

#### 13.4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

#### 13.4.1. Environment

No data available

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13.4.2. Health	
	Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures. Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. Contact supplier if guidance is required