

Safety Data Sheet according to Regulation (EC) 1907/2006 (REACH)

Revision date: 2020-10-07 Supercedes: 2019-02-14

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

1.1. Product identifier:	
Product trade name: Company product number: REACH registration number: Substance name: Substance identification number: Other means of identification:	Kalama* Sodium Benzoate NF/FCC SBDENSE 01-2119460683-35-0029 Sodium benzoate EC 208-534-8 Sodium benzoic acid; Benzoic acid sodium salt
1.2. Relevant identified uses of the substance o	r mixture and uses advised against:
Uses: Uses advised against:	Additive. Industrial applications. Food and pharmaceutical applications. Auxiliary in polymerization processes. See Annex for covered uses. This product is not authorized for uses within the scope of the Biocidal Products Regulation (BPR, Regulation (EU) 528/2012).
1.3. Details of the supplier of the safety data she	eet:
Manufacturer/Supplier:	Emerald Performance Materials, LLC Emerald Kalama Chemical, LLC 1296 NW Third Street Kalama, WA 98625 United States Telephone: +1-360-673-2550
	1499 SE Tech Center Place, Suite 300 Vancouver, WA 98683 United States Telephone: +1-360-954-7100
EU Only Representative:	Penman Consulting bvba Avenue des Arts 10 B-1210 Brussels Belgium Telephone: +32 (0) 2 305 0698 email: pcbvba09@penmanconsulting.com
For further information about this SDS:	Email: product.compliance@emeraldmaterials.com
1.4. Emergency telephone number:	

ChemTel (24 hours): 1-800-255-3924 (USA); +1-813-248-0585 (outside USA).

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture:

Product classification according to Regulation (EC) 1272/2008 (CLP) as amended:

Eye Irritation, category 2, H319

2.2. Label elements:

Product labeling according to Regulation (EC) 1272/2008 (CLP) as amended:

Hazard pictogram(s):



Signal word:

Warning Hazard statements:

H319 Causes serious eye irritation.

Precautionary statements:

P264 Wash skin thoroughly after handling.

P280 Wear eye protection/face protection.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

No Additional Information

P337+P313 If eye irritation persists: Get medical advice/attention.

Supplemental information:

Precautionary statements are listed according to the United Nations Globally Harmonized System of Classification and Labelling of Chemicals (GHS) - Annex III and ECHA Guidance on Labelling and Packaging. Regulations in individual countries/regions may determine which statements are required on the product label. See product label for specifics.

2.3. Other hazards:

PBT/vPvB criteria: Other hazards:

This product does not meet the PBT and vPvB classification criteria. May form explosible dust-air mixture if dispersed.

See Section 11 for toxicological information.

SECTION 3: Composition/information on ingredients

3.1. Substance:

CAS-No.	Chemical Name	<u>Weight%</u>	Classification	H Statements
0000532-32-1	Sodium benzoate	98-100	Eye Irrit. 2	H319
CAS-No.	Chemical Name	<u>Weight%</u>	REACH Registration No.	EC/List Number
0000532-32-1	Sodium benzoate	98-100	01-2119460683-35-0029	208-534-8

See Section 16 for full text of H (Hazard) statements (EC 1272/2008).

Amounts specified are typical and do not represent a specification. Remaining components are proprietary, non-hazardous, and/or present at amounts below reportable limits.

SECTION 4: First aid measures

4.1. Description of first aid measures:

General: If irritation or other symptoms occur or persist from any route of exposure, remove the affected individual from the area: see a physician/get medical attention.

Eye contact: Immediately flush eyes with plenty of clean water for an extended time, not less than fifteen (15) minutes. Flush longer if there is any indication of residual chemical in the eye. Ensure adequate flushing of the eyes by separating the eyelids with fingers and roll eyes in a circular motion. If eye irritation persists: Get medical advice/attention.

Skin contact: Wash the affected area thoroughly with plenty of soap and water. Get medical attention if symptoms occur.

Inhalation: If affected, remove to fresh air. If breathing is difficult, give oxygen. If not breathing, give artificial respiration. Call a POISON CENTER or doctor/physician if you feel unwell.

Ingestion: Do not induce vomiting. Never give anything by mouth to an unconscious person. Rinse out the mouth with water. Get medical attention immediately.

Protection of first aid responders: Wear proper personal protective clothing and equipment.

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

Coughing, Irritation. Preexisting sensitization, skin and/or respiratory disorders or diseases may be aggravated. See section 11 for additional information.

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

Treat symptomatically.

SECTION 5: Firefighting measures

5.1. Extinguishing media:

Suitable: Use water spray, dry chemical, or foam. Carbon dioxide may be ineffective on larger fires due to a lack of cooling capacity which may result in reignition.

Unsuitable: Avoid hose streams or any method which will create dust clouds.

5.2. Special hazards arising from the substance or mixture:

Unusual fire/explosion hazards: Concentrated dust/air combinations may produce explosive conditions. As with all organic dusts, fine particles suspended in air in critical proportions and in the presence of an ignition source may ignite and/or explode. Dust may be sensitive to ignition by electrostatic discharge, electrical arcs, sparks, welding torches, cigarettes, open flame, or other significant heat sources. As a precaution, implement standard safety measures for handling finely divided organic powders. See Section 7 for suggested measures.

Hazardous combustion products: Irritating or toxic substances may be emitted upon burning, combustion or decomposition. See section 10 (10.6 Hazardous decomposition products) for additional information.

5.3. Advice for firefighters:

Water spray (fog) can be used to absorb heat and to cool and protect surrounding exposed material. Avoid hose streams or any method which will create dust clouds. Wear self-contained breathing apparatus (SCBA) equipped with a full facepiece and operated in a pressure-demand mode (or other positive pressure mode) and approved protective clothing. Personnel without suitable respiratory protection must leave the area to prevent significant exposure to hazardous gases from combustion, burning or decomposition. In an enclosed or poorly ventilated area, wear SCBA during cleanup immediately after a fire as well as during the attack phase of firefighting operations.

See section 9 for additional information.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures:

See Section 8 for recommendations on the use of personal protective equipment. If spilled in an enclosed area, ventilate. Avoid raising powdered material due to explosion hazard. Use spark-proof and explosion-proof equipment. If inhalation of dust cannot be avoided, wear an approved particulate respirator. Personal Protective Equipment must be worn.

6.2. Environmental precautions:

Do not flush product into public sewer, water systems or surface waters.

6.3. Methods and material for containment and cleaning up:

Contain spill. Wear proper personal protective clothing and equipment. Using care to avoid dust generation, vacuum or sweep into a closed container for reuse or disposal. Use approved industrial vacuum cleaner for removal. Avoid causing dust. Place into labeled, closed container; store in safe location to await disposal. Change contaminated clothing and launder before reuse.

6.4. References to other sections:

See Section 8 for recommendations on the use of personal protection and Section 13 for waste disposal.

SECTION 7: Handling and storage

7.1. Precautions for safe handling:

As with any chemical product, use good laboratory/workplace procedures. Wash thoroughly after handling this product. Always wash up before eating, smoking or using the facilities. Use under well-ventilated conditions. Avoid eye and skin contact. Avoid drinking, tasting, swallowing or ingesting this product. Avoid routine inhalation of dust of any kind. Exercise care when emptying containers, sweeping, mixing or doing other tasks which can create dust. Wash contaminated clothing before reuse. Provide eyewash fountains and safety showers in the work area. As a precaution to control dust explosion potential, implement the following safety measures:Eliminate ignition sources (e.g., sparks, static buildup, excessive heat, etc.). In general, dust of organic materials is a static charge generator which may be ignited by electrostatic discharge, electrical arcs, sparks, welding torches, cigarettes, open flame, or other significant heat sources. Use spark-proof tools and equipment. Bond, ground and properly vent conveyors, dust control devices and other transfer equipment. Prohibit flow of polymer, powder or dust through non-conductive ducts, vacuum hoses or pipes, etc.; only use grounded, electrically

conductive transfer lines when pneumatically conveying product. Good housekeeping and controlling of dusts are necessary for safe handling of product. Prevent accumulation of dust (e.g., well-ventilated conditions, promptly vacuuming spills, cleaning overhead horizontal surfaces, etc.).

7.2. Conditions for safe storage, including any incompatibilities:

Store cool and dry, under well-ventilated conditions. Store this material away from incompatible substances (see section 10). Do not store in open, unlabeled or mislabeled containers. Keep container closed when not in use. Do not reuse empty container without commercial cleaning or reconditioning. Product will absorb water vapor (hygroscopic).

7.3. Specific end use(s):

Further information concerning special risk management measures: see annex of this safety data sheet (exposure scenarios).

SECTION 8: Exposure controls / personal protection

8.1. Control parameters:

<u>Chemical Name</u>	<u>EU OELV</u>	<u>EU IOELV</u>	<u>ACGIH - TWA/Ceiling</u>	<u>ACGIH - STEL</u>
Sodium benzoate	N/E	N/E	N/E	N/E
Chemical Name Sodium benzoate	<u>UK WEL</u> N/E	Ireland OEL N/E		

N/E=Not established (no exposure limits established for the listed substances for listed country/region/organization).

Derived No Effect Levels (DNELs):

Sodium benzoate					
Population	Route	Acute (local)	Acute (systemic)	Long Term (local)	Long Term (systemic)
Workers	Inhalation	N/E	N/E	0,1 mg/m3	3 mg/m3
Workers	Dermal	N/E	N/E	N/E	62,5 mg/kg bw/day
General population	Inhalation	N/E	N/E	0,06 mg/m3	1,5 mg/m3
General population	Dermal	N/E	N/E	N/E	31,25 mg/kg bw/day
General population	Oral	N/E	N/E	N/E	16,6 mg/kg bw/day
Humans via the environment	Inhalation	N/E	N/E	N/E	1,5 mg/m3
Humans via the environment	Oral	N/E	N/E	N/E	16,6 mg/kg bw/day

Predicted No Effect Concentration (PNECs):

<u>Sodium benzoate</u>		
Compartment	PNEC	
Freshwater	0,13 mg/L	
Freshwater sediment	1,76 mg/kg dw	
Marine water	0,013 mg/L	
Marine water sediment	0,176 mg/kg dw	
Intermittent releases	305 ug/L	
Soil	0,276 mg/kg dw	
STP	10 mg/L	
Oral	300 mg/kg food	

N/E=Not established; N/A=Not applicable (not required); bw=body weight; dw=dry weight; ww=wet weight.

8.2. Exposure controls:

Appropriate engineering controls: Always provide effective general and, when necessary, local exhaust ventilation (minimum 5 air changes per hour) to draw dust away from workers to prevent routine inhalation. Ventilation must be adequate to maintain the ambient workplace atmosphere below the exposure limit(s) outlined in the SDS. Eliminate ignition sources (e.g., sparks, static buildup, excessive heat, etc.). Prohibit flow of powder or dust through non-conductive ducts, vacuum hoses, or pipes, etc. Bond, ground, and properly vent conveyors, dust control devices and other transfer equipment.

Individual protection measures, such as personal protective equipment:

Eye/face protection: Safety glasses or goggles required.

Hand protection: Avoid skin contact when mixing or handling the material by wearing impervious and chemical resistant gloves. In case of prolonged immersion or frequently repeated contact, gloves with breakthrough times greater than 240 minutes (protection class 5 or greater) are recommended. For brief contact or splash applications, gloves with breakthrough times of 10 minutes or greater are recommended (protection class 1 or greater). Suggested materials for protective gloves: Butyl rubber, Nitrile rubber, Neoprene, PVC, Viton. The protective gloves to be used must comply with

the specifications of the EC directive 89/686/EEC and the resultant standard EN 374. Suitability and durability of a glove is dependent on usage (e.g. frequency and duration of contact, other chemicals which may be handled, chemical resistance of glove material and dexterity). Always seek advice of the glove supplier as to the most suitable glove material.

Skin and body protection: Use good laboratory/workplace procedures including personal protective clothing: labcoat, safety glasses and protective gloves.

Respiratory protection: In case of insufficient ventilation, wear suitable respiratory equipment. If inhalation of dust cannot be avoided, wear an approved particulate respirator.

Further information: Eyewash fountains and safety showers are recommended in the work area.

Environmental exposure controls: See Sections 6 and 12.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties:

Form:	Granules, pellets or powder	pH:	8 (10% aqueous solution)
Appearance:	White	Relative density:	1.5 @ 20°C
Odour:	Odorless	Partition coefficient (n- octanol/water):	1.88 (Benzoic acid)
Odour threshold:	Not Available	% Volatile by weight:	Not Available
Solubility in water:	556 g/L	VOC:	Not Available
Evaporation rate:	Not Available	Boiling point °C:	Decomposes before boiling
Vapour pressure:	Negligible @ 20 °C	Boiling point °F:	Decomposes before boiling
Vapour density:	Not Available	Flash point:	Not Applicable
Viscosity:	Not Available	Autoignition temperature:	Not Available
Melting point/Freezing point:	436 °C (817 °F)	Flammability (solid, gas):	Not flammable (may form combustible dust concentrations in air)
Oxidising properties:	Not oxidizing	Flammability or explosive limits:	LFL/LEL: Not Available
Explosive properties:	Not explosive		UFL/UEL: Not Available
Decomposition temperature:	450-475 °C (842-887 °F)	Surface tension:	72.9 mN/m @ 20°C (1 g/L)

9.2. Other information:

Amounts specified are typical and do not represent a specification.

Dust combustibility data: Product data (Sodium Benzoate Dense, tested sample, particle size 574 um mean (distribution: 9%<75 um, 45% <500 um) and 0.1% moisture content): Minimum ignition energy (Dense): >1000 mJ with inductance, >1000 mJ without inductance. Minimum explosive concentration (Dense): 50-60 g/m3. Dust explosion class: St1.

Particle size variation is considered a critical factor in regards to dust explosion hazard information. The Minimum Ignition Energy (MIE) of a dust/air mix depends on the particle size the water content and the temperature of the dust. The finer and the dryer the dust the lower the MIE. The following results are not typical of the product as the test samples were processed by milling and/or sieving prior to testing. Unless specified differently below, the test samples were characterized with particle size: 8 um mean (distribution: 100% <75 um) and 0.2-0.3% moisture content.

- Minimum ignition energy: 30-<100 mJ with inductance, 30-<100 mJ without inductance.
- Minimum explosive concentration: 50-60 g/m3.
- Minimum autoignition temperature (MIT dust cloud): 540°C.
- Maximum rate of pressure rise (dP/dT average): 598 bars/sec.
- Maximum pressure of explosion (Pmax average): 7.4 bars-gauge.
- Deflagration Index, Kst: 162 bar-m/sec.
- Dust explosion class: St1.
- Volume resistivity (ambient relative humidity): >10(14) ohm-m (powder, particle size 100% <75 um).
- Volume resistivity (low relative humidity): >10(14) ohm-m (powder, particle size 100% <75 um).
- Charge decay (ambient relative humidity): 4.8 hours (powder, particle size 100% <75 um).
- Charge decay (low relative humidity): 6.8 hours (powder, particle size 100% <75 um).

SECTION 10: Stability and reactivity

10.1. Reactivity:

None known.

10.2. Chemical stability:

This product is stable.

10.3. Possibility of hazardous reactions:

Hazardous polymerization will not occur.

10.4. Conditions to avoid:

Excessive heat and ignition sources. Contact with water or moist air. Avoid static discharge. Avoid dust formation.

10.5. Incompatible materials:

Avoid strong acids and oxidizing agents. Avoid contact with iron salts.

10.6. Hazardous decomposition products:

Carbon dioxide and carbon monoxide.

SECTION 11: Toxicological information

11.1. Information on toxicological effects:

Information on likely routes of exposure:

General: Caution must be exercised through the prudent use of protective equipment and handling procedures to minimize exposure.

Eyes: Causes serious eye irritation.

Skin: Repeated or prolonged skin contact may cause irritation. Repeated or prolonged skin contact may cause allergic reactions with susceptible persons.

Inhalation: Dust inhalation may cause respiratory irritation.

Ingestion: May be harmful if swallowed. Ingestion may cause irritation.

Acute toxicity information: Not classified (based on available data, the classification criteria are not met).

Chemical Name	Inhalation LC50 Species	Oral LD50 Species	Dermal LD50 Species
Sodium benzoate	>12.2 mg/L (4 hours, Rat/ adult	>2000 mg/kg (weight Rat/ adult	>2000 mg/kg (based Rabbit/ adult
	based on benzoic	of evidence)	on benzoic acid)
	acid)		

Skin corrosion/irritation: Not classified (based on available data, the classification criteria are not met).

Chemical Name	Skin irritation	Species
Sodium benzoate	Non-irritant (OECD 404)	Rabbit/ adult

Eve irritation

Irritant (OECD 405)

Serious eye damage/irritation: Causes serious eye irritation - Category 2.

Chemical Name	
Sodium benzoate	

<u>Species</u> Rabbit/ adult

Respiratory or skin sensitization: Not classified (based on available data, the classification criteria are not met). READ-ACROSS (BENZOIC ACID): Not a skin sensitizer in the mouse local lymph node assay or Buehler guinea pig test.

Chemical Name	Skin sensitisation	<u>Species</u>
Sodium benzoate	Non-sensitizer (read-across)	Guinea pig and Mouse local lymph node assay

Carcinogenicity: Not classified (based on available data, the classification criteria are not met). SODIUM BENZOATE: In a 2-year animal feeding study (2% in food), sodium benzoate was not carcinogenic.

Germ cell mutagenicity: Not classified (based on available data, the classification criteria are not met). SODIUM BENZOATE: No mutagenic activity was observed in the in-vitro Ames tests. Positive mutagenic effects have been observed in most in-vitro chromosome abberation testing. Sodium benzoate showed no genotoxicity during in-vivo testing.

Reproductive toxicity: Not classified (based on available data, the classification criteria are not met). BENZOIC ACID AND

BENZOATE SALTS: Reproductive toxicity (benzoic acid), 4-generation oral study in rats: NOAEL (no-observed adverseeffect-level) 500 mg/kg bw/day. Developmental toxicity (sodium benzoate), oral, rats and mice: NOAEL of >=175 mg/kg bw/day can be established for developmental effects.

Specific target organ toxicity (STOT) - single exposure: Not classified (based on available data, the classification criteria are not met).

Specific target organ toxicity (STOT) - repeated exposure: Not classified (based on available data, the classification criteria are not met). BENZOIC ACID AND BENZOATE SALTS: At higher doses (oral) increased mortality, reduced weight gain, convulsions (central nervous system effects), liver and kidney effects were observed. SODIUM BENZOATE: Repeated dose oral toxicity studies for salts of benzoic acids: NOAEL (no-observed-adverse-effect-level) 1000 mg/kg bw/day. READ-ACROSS (BENZOIC ACID): Repeated dose toxicity study, inhalation: NOAEC (No-Observed-Adverse-Effect-Concentration), inhalation, rat: 250 mg/m3 (systemic effects); 25 mg/m3 (local). Local effects including nasal redness, pulmonary fibrosis and inflammatory cell infitrates in the lungs were observed at lowest dose of 25 mg/m3 and can be attributed to the irritant properties and to the physico-chemical properties of fine low-solubility particles of benzoic acid. NOAEL (No-Observed-Adverse-Effect-Level), dermal, rabbit - 2500 mg/kg bw/day.

Aspiration hazard: Not classified (technical impossibility to obtain the data).

Other toxicity information: No additional information available.

SECTION 12: Ecological information

12.1. Toxicity:

Chemical Name Species Acute Acute Chronic Sodium benzoate Sodium benzoate Sodium benzoate Fish Invertebrates Agae LS50 484 mg/l (96 hours) EC50 >100 mg/l (96 hours) EC50 >30.5 mg/l (72 hours) EC50 >30.5 mg/l (72 hours) N/E NOEC 10 mg/l (144 hours) N/E 12.2. Persistence and degradability Bioloty Sodium benzoate Sodium benzoate		-				
Sodium benzoate Sodium benzoate Invertebrates Algae ECS0 >100 mg/L (96 hours) ECS0 >30.5 mg/L (72 hours) N/E ECS0 650 mg/L (48 hours) N/E 12.2. Persistence and degradability: Micro-organisms ECS0 >100 mg/L (168 hours) N/E EC10 6.5 mg/L (72 hours) 12.2. Persistence and degradability: Micro-organisms EC50 >100 mg/L (168 hours) N/E EC10 6.5 mg/L (72 hours) 12.3. Bioaccumulative potential: Readily biodegradable Log Kow Log Kow 12.4. Mobility in soil: N/E Log Kow) 1.88 (Benzoic acid)	Chemic	al Name	Species	Acute	Acute	<u>Chronic</u>
Sodium benzoate Sodium benzoate Algae Micro-organisms EC50 >30.5 mg/L (72 hours) EC50 >100 mg/L (168 hours) N/E EC10 6.5 mg/L (72 hours) 12.2. Persistence and degradability: Ec50 >100 mg/L (168 hours) N/E EC10 6.5 mg/L (72 hours) 12.2. Persistence and degradability: Biodegradation Readily biodegradable Ec50 >100 mg/L (168 hours) N/E 12.3. Bioaccumulative potential: Bioconcentration Factor (BCF) N/E Log Kow 1.88 (Benzoic acid) 12.4. Mobility in soil: Mobility in soil (Koc/Kow) Mobility in soil (Koc/Kow)	Sodium	benzoate	Fish	LC50 484 mg/L (96 hours)	LC50 >100 mg/L(96 hours)	NOEC 10 mg/L (144 hours)
Sodium benzoate Micro-organisms EC50 > 100 mg/L (168 hours) 12.2. Persistence and degradability: Biodegradation Readily biodegradable 2.3. Bioaccumulative potential: Bioconcentration Factor (BCF) N/E N/E 1.88 (Benzoic acid) 12.4. Mobility in soil: Mobility in soil (Koc/Kow)	Sodium	benzoate	Invertebrates	EC50 >100 mg/L (96 hours)	EC50 650 mg/L(48 hours)	N/E
12.2. Persistence and degradability: Biodegradation Readily biodegradable 2.3. Bioaccumulative potential: Readily biodegradable 2.3. Bioaccumulative potential: N/E Chemical Name Sodium benzoate Bioconcentration Factor (BCF) N/E Log Kow 1.88 (Benzoic acid) 12.4. Mobility in soil: Mobility in soil (Koc/Kow) Mobility in soil (Koc/Kow)	Sodium	benzoate	Algae	EC50 >30.5 mg/L (72 hours)	N/E	EC10 6.5 mg/L(72 hours)
Chemical Name Sodium benzoate Biodegradation Readily biodegradable 12.3. Bioaccumulative potential:	Sodium	benzoate	Micro-organisms	EC50 >100 mg/L (168 hours)		
Sodium benzoate Readily biodegradable 12.3. Bioaccumulative potential:	12.2. Persis	tence and degradabili	ty:			
Sodium benzoate Readily biodegradable 12.3. Bioaccumulative potential:	Chemic	al Name	Biode	aradation		
Chemical Name Sodium benzoate Bioconcentration Factor (BCF) N/E Log Kow 1.88 (Benzoic acid) 12.4. Mobility in soil:	Sodium	benzoate		-		
Sodium benzoate N/E 1.88 (Benzoic acid) 12.4. Mobility in soil: Chemical Name Mobility in soil (Koc/Kow)	12.3. Bioace	cumulative potential:				
Sodium benzoate N/E 1.88 (Benzoic acid) 12.4. Mobility in soil: Chemical Name Mobility in soil (Koc/Kow)	Chemic	al Name	Bioco	ncentration Factor (BCF)		Log Kow
Chemical Name Mobility in soil (Koc/Kow)	Sodium	benzoate	N/E			1.88 (Benzoic acid)
	12.4. Mobili	ty in soil:				
	Chemic	al Name	Mobili	ity in soil (Koc/Kow)		
Sodium benzoate N/E	Sodium	benzoate	N/E	· · ·		

12.5. Results of PBT and vPvB assessment:

This product does not meet the PBT and vPvB classification criteria.

12.6. Other adverse effects:

No additional information available.

SECTION 13: Disposal considerations

13.1. Waste treatment methods:

Dispose of unused contents (incineration or landfill) in accordance with national and local regulations. Dispose of container in accordance with national and local regulations. Ensure the use of properly authorized waste management companies, where appropriate.

See Section 8 for recommendations on the use of personal protective equipment.

SECTION 14: Transport information

The information below is provided to assist in documentation. It may supplement the information on the package. The package in your possession may carry a different version of the label depending on the date of manufacture. Depending on inner packaging quantities and packaging instructions, it may be subject to specific regulatory exceptions.

14.1. UN number: N/A

14.2. UN proper shipping name:

Not regulated - See Bill of Lading for Details

14.3. Transport hazard class(es):

U.S. DOT hazard class: N/A Canada TDG hazard class: N/A Europe ADR/RID hazard class: N/A IMDG Code (ocean) hazard class: N/A ICAO/IATA (air) hazard class: N/A

A "N/A" listing for the hazard class indicates the product is not regulated for transport by that regulation.

14.4. Packing group: N/A

14.5. Environmental hazards:

Marine pollutant: Not Applicable

Hazardous substance (USA): Not Applicable

14.6. Special precautions for user:

Not Applicable

14.7. Transport in bulk according to Annex II of Marpol and the IBC Code:

Chemical Name	Category
Sodium benzoate	Category Z

SECTION 15: Regulatory information

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

Europe REACh (EC) 1907/2006: Applicable components are registered, exempt or otherwise compliant. REACh is only relevant to substances either manufactured or imported into the EU. Emerald Performance Materials has met its obligations under the REACh regulation. REACh information regarding this product is provided for informational purposes only. Each Legal Entity may have differing REACh obligations, depending on their place in the supply chain. For material manufactured outside of the EU, the importer of record must understand and meet their specific obligations under the regulation.

EU Authorizations and/or restrictions on use: Not Applicable

Other EU information: No Additional Information

National regulations: No Additional Information

Chemical inventories:

Regulation **Status** Australian Inventory of Industrial Chemicals (AIIC): Y Y Canadian Domestic Substances List (DSL): Canadian Non-Domestic Substances List (NDSL): Ν China Inventory of Existing Chemical Substances (IECSC): Υ Υ European EC Inventory (EINECS, ELINCS, NLP): Japan Existing and New Chemical Substances (ENCS): Υ Japan Industrial Safety and Health Law (ISHL): Y Korean Existing and Evaluated Chemical Substances (KECL): Y New Zealand Inventory of Chemicals (NZIoC): Y Philippines Inventory of Chemicals and Chemical Substances (PICCS): Y Taiwan Inventory of Existing Chemicals: Y U.S. Toxic Substances Control Act (TSCA) (Active): Y

A "Y" listing indicates all intentionally added components are either listed or are otherwise compliant with the regulation. A "N" listing indicates that for one or more components: 1) there is no listing on the public inventory (or is not on the ACTIVE inventory for U.S. TSCA); 2) no information is available; or 3) the component has not been reviewed. A "Y" for New Zealand may mean that a qualified group standard may exist for the components in this product.

15.2. Chemical safety assessment:

A chemical safety assessment has been carried out for the substance or mixture.

SECTION 16: Other information

Hazard (H) Statements in the Composition section (Section 3):

H319

Causes serious eye irritation. Reason for revision: Changes in Section(s): 8, 9, Annex

Evaulation method for classification of mixtures: Not Applicable (substance)

Legend:

* : Trademark owned by Emerald Performance Materials, LLC. ACGIH: American Conference of Governmental Industrial Hygienists EU OELV: European Union Occupational Exposure Limit Value EU IOELV: European Union Indicative Occupational Exposure Limit Value N/A: Not Applicable N/E: None Established STEL: Short Term Exposure Limit TWA: Time Weighted Average (exposure for 8-hour workday)

Users Responsibility/Disclaimer of Liability:

The information set forth herein is based on our current knowledge, and is intended to describe the product solely with respect to health, safety and the environment. As such, it must not be interpreted as a guarantee of any specific property of the product. As a result, the customer shall be solely responsible for deciding whether said information is suitable and beneficial.

Safety Data Sheet Preparer: Product Compliance Department Emerald Performance Materials, LLC 1499 SE Tech Center Place. Suite 300 Vancouver, WA 98683 United States

Annex

Exposure Scenarios

Substance information:

Name of substance: Sodium benzoate. EC# 208-534-8 / CAS# 532-32-1 REACH Registration number: 01-2119460683-35-0029

List of exposure scenarios:

ES1: Formulation of washing and cleaning products

ES2: Formulation of cosmetics/personal care products

ES3: Formulation of adhesives and sealants

ES4: Formulation of powder coatings

ES5: Formulation of other coatings

ES6: Formulation of various products (FECC): Formulation of auxiliary for polymerisation, Formulation of antifreeze and deicing products, Formulation of fillers, putties, plasters, modelling clay, Formulation of finger paints, Formulation of preservative blends, Formulation of pharmaceuticals, Formulation of food

ES7: Use at industrial sites - Adhesives and surface treatment products

ES8: Consumer use of cosmetics/personal care products

General remarks:

Sodium benzoate is used as additive in formulation of preparations and as auxiliary in polymerization processes. In accordance to the Article 14 (2a-f) of the REACH Regulation (EC) No 1907/2006, exposure estimation and risk characterisation does not need to be performed if the substance in a preparation is less than 1%. Based on current knowledge there are no preparations / formulations which contain this substance in concentrations > 1% (with exception of the use as a laboratory agent) and therefore the life cycle ends after the formulation and industrial use stage.

The environmental exposure assessments have been performed using EUSES 2.1.2 which is part of Chemical Safety Assessment and Reporting tool (CHESAR v3.4). Higher tier assessments have been performed if safe use was not demonstrated using first tier assessments. In these cases Specific Environmental Release Categories (SpERCs) have been used or release fractions have been defined according to the A&B-tables in Appendix 1 of the Technical Guidance Document on Risk Assessment(TGD), Part II (2003).

The worker exposure assessments have been performed using TRA Worker v3 which is part of Chemical Safety Assessment and Reporting tool (CHESAR v3.4). The primary long term routes of industrial exposure are skin contact and inhalation. In an industrial setting, ingestion is not an anticipated route of exposure. Sodium benzoate is classified as an eye irritant and implementation of the following risk management measures will ensure that the likelihood of an exposure occurring is negligible:

- P280: Wear eye protection/face protection.

- P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

- P337+P313: If eye irritation persists: Get medical advice/attention.

Exposure scenario (1): Formulation of washing and cleaning products

1. Exposure scenario (1)

Short title of the exposure scenario:

Formulation of washing and cleaning products

List of use descriptors:

Product category (PC): PC35

Process category (PROC): PROC1, PROC2, PROC3, PROC4, PROC5, PROC8b, PROC9, PROC14, PROC15 Environmental release category (ERC): ERC2 (SpERC AISE 2.1j.v2)

List of names of contributing worker scenarios and corresponding PROCs:

PROC1 Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions. PROC2 Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions.

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

PROC4 Chemical production where opportunity for exposure arises.

PROC5 Mixing or blending in batch processes. Covers mixing or blending of solid or liquid materials in the context of manufacturing or formulating sectors, as well as upon end use.

PROC8b Transfer of substance or mixture (charging and discharging) at dedicated facilities. Transfer includes loading, filling, dumping, bagging. PROC9 Transfer of substance or mixture into small containers (dedicated filling line, including weighing). Filling lines specifically designed to both capture vapour and aerosol emissions and minimise spillage.

PROC14 Tabletting, compression, extrusion, pelletisation, granulation. This covers processing of mixtures and/or substances into a defined shape for further use.

PROC15 Use as laboratory reagent. Use of substances at small scale laboratory (< 1 l or 1 kg present at workplace).

Name of contributing environmental scenario and corresponding ERCs:

ERC2 Formulation into mixture.

The environment exposure assessment for this exposure scenario uses the following SpERC: AISE 2.1j.v2 Formulation of liquid Detergents/ Maintenance products: High viscosity (large scale).

This SpERC and the associated Risk Management Measures (RMM) and Release Factors should cover all of the production types described by these SpERCs: Formulation of Granular Detergents/Maintenance Products-Regular & Compact (large/medium/small scale) (AISE 2.1a.v2/AISE 2.1b.v2/AISE 2.1c.v2); Formulation of liquid Detergents/Maintenance Products: Low Viscosity (large/medium/small scale) (AISE 2.1g.v2/AISE 2.1h.v2/AISE 2.1i.v2); High Viscosity (large/medium/small scale) (AISE 2.1j.v2/AISE 2.1j.v2/AISE 2.1i.v2).

Further explanations:

PC35 Washing and cleaning products.

For further information on standardized use descriptors see the European Chemical Agency (ECHA) Guidance on information requirements and chemical safety assessment, Chapter R.12: Use descriptor system (http://guidance.echa.europa.eu/docs/guidance_document/information_requirements_r12_en.pdf). For further information on CEFIC (The European Chemical Industry Council) Specific Environmental Release Categories (SpERCs), see http://www.cefic.org/Industry-support/Implementing-reach/Libraries/.

2. Conditions of use affecting exposure

2.1 Control of workers exposure			
General:	Generally accepted standards of occupational hygiene are maintained. Smoking, eating and		
	drinking are prohibited at the workplace. Spills are cleaned immediately.		
Product characteristics:	Concentration of substance in mixture/article: <=1%.		
	Physical form of the used product:		
	- PROC1, PROC2, PROC3, PROC4, PROC5, PROC9: Liquid.		
	- PROC8b, PROC14, PROC15: Solid (unspecified form).		
	Vapour pressure: 0,00000371 Pa at 40 °C		
Amounts used:	This information is not relevant for assessment of worker's exposure.		
Frequency and duration of use/exposure:	Duration of activity: <=8 hours/day.		

Human factors not influenced by risk management:	Exposed skin surface: - PROC1, PROC3, PROC15: 240 cm2 (one hand, face side only).
	- PROC2, PROC4, PROC5, PROC9, PROC14: 480 cm2 (two hands, face side only).
	- PROC8b: 960 cm2 (two hands).
Other given operational conditions affecting	Location: Indoor use.
workers exposure:	Domain: Industrial use.
	Process temperature: <= 40 °C.
Technical conditions and measures to control	General ventilation: Basic general ventilation (1-3 air changes per hour): 0%.
dispersion from source towards the worker:	Containment:
	 PROC1: Closed system (minimal contact during routine operations).
	- PROC2: Closed continuous process with occasional controlled exposure.
	- PROC3: Closed batch process with occasional controlled exposure.
	- PROC4, PROC8b, PROC9: Semi-closed process with occasional controlled exposure.
	- PROC5, PROC14, PROC15: No. Local exhaust ventilation:
	- PROC1: Not required.
	- PROC2, PROC3, PROC4, PROC5, PROC9, PROC14, PROC15: Yes (90% effectiveness)
	- PROC8b: Yes (95% effectiveness).
	Local exhaust ventilation (for dermal): Not required.
	Occupational Health and Safety Management System: Advanced.
Conditions and measures related to personal	Respiratory protection:
protection, hygiene and health evaluation:	- PROC1, PROC2, PROC3, PROC14, PROC15: Not required.
	- PROC4, PROC8b, PROC9: Yes (Respirator with APF of 10) (Effectiveness Inhalation:
	90%).
	- PROC5: Yes (Respirator with APF of 20) (Effectiveness Inhalation: 95%).
	Eye protection: Yes (chemical resistant face shield, goggles or safety glasses with side
	shields when there is potential for direct contact).
	Dermal protection: No (Effectiveness Dermal: 0%).
	Generally accepted standards of occupational hygiene are maintained.
Additional good practice advice. Obligations	Generally accepted standards of occupational hygiene are maintained.
according to Article 37(4) of REACH do not	Smoking, eating and drinking are prohibited at the workplace.
apply:	Minimisation of manual phases/work tasks.
	Minimisation of splashes and spills.
	Avoidance of contact with contaminated tools and objects.
	Regular cleaning of equipment and work area.
	Training staff on good practice.
2.2 Control of environmental exposure	
General:	Special attention should be taken to the conditions set out in this Exposure Scenario to
	ensure each site uses the RMMs described and that emissions to water, air and soil are kept
	below the Release Factors modelled.
A manufacture ale	All risk management measures utilised must also comply with all relevant local regulations.
Amounts used:	Maximum daily use at a site: 16,7 tons/day.
Fragmanau and duration of waar	Maximum annual use at a site: 4180 tons/year.
Frequency and duration of use:	Emission days: 250 days/year.
Environmental factors not influenced by risk	Flow rate of receiving surface water: >=18,000 m3/day (default).
management:	Indeeruse
Other given operational conditions affecting	Indoor use. Release fraction to air from process (initial release): 0.0: (final release): 0.0.1 ocal release
environmental exposure:	Release fraction to air from process (initial release): 0,0; (final release): 0,0. Local release rate: 0 kg/day (SpERC AISE 2.1j.v2).
	Release fraction to wastewater from process (initial release): 0.0001; (final release): 0.0001.
	Local release rate: 1,67 kg/day (maximum allowable release).
	Release fraction to soil from process (final release): 0.0 (SpERC AISE 2.1j.v2).
	Type of process: Substance applied in aqueous process solution with negligible
	volatilization.
Technical onsite conditions and measures to	Dry sludge application to agricultural soil: Yes (default).
reduce or limit discharges, air emissions and	Process efficiency: Process optimized for highly efficient use of raw materials (very minimal
releases to soil:	environmental release).
	Equipment cleaning: Equipment cleaning with minimized emissions to wastewater.
Conditions and measures related to municipal	Equipment cleaning: Equipment cleaning with minimized emissions to wastewater. Municipal Sewage Treatment Plant (STP): Yes (Effectiveness Water: 87,44%).

External treatment and disposal of waste should comply with applicable local and/or national
regulations.
External recovery and recycling of waste should comply with applicable local and/or national
regulations.
All risk management measures utilised must also comply with all relevant local regulations.
General good practice: Trained staff, spill protection including waste reuse.

3. Exposure estimation and reference to its source

Health

Information for contributing scenario (1): PROC5, PROC8b, PROC14

Assessment method: ECETOC TRA Worker v3. Only highest figures are presented here.

Exposure estimation: The exposure scenario categories consist of a number of activities. An individual worker may conduct one or several of these activities during one shift and a specific PROC or PROCs have been identified as worst-case activities for combined exposure. If parts of the worker's shift are spent conducting PROCs other than the worst-case PROC activities, the daily exposure of this worker will be lower than estimated for the worst case.

	<u>Route</u>	Exposure estimate	<u>RCR</u>	<u>Notes</u>
Worker, long-term, systemic	Dermal	1,371 mg/kg bw/day	0,022	PROC5, PROC8b
Worker, long-term, systemic	Inhalation	0,1 mg/m3	0,033	PROC14
Worker, long-term, systemic	Combined routes	N/A	0,039	PROC14
Worker, long-term, local	Inhalation	0,1 mg/m3	1,0	PROC14
Environment				
Information for contributing scenari	o (2): ERC2 (SpERC	CAISE 2.1j.v2)		
Assessment method: EUSES 2.1.2	2.			
Exposure estimation:				
<u>Compartment</u>	PEC	RCR	<u>Notes</u>	
Freshwater	0,015 mg/L	0,114		
Freshwater sediment	0,201 mg/kg dw	0,114		
Marine water	0,00148 mg/L	0,114		
Marine water sediment	0,02 mg/kg dw	0,114		
Soil	0,054 mg/kg dw	0,899		
STP	0,105 mg/L	0,01		

<0,01 / <0,01

<0,01

Inhalation / Oral

kg bw/day
Man via environment-Combined N/A

routes

Man via environment

RCR=Risk characterization ratio (PEC/PNEC or Exposure estimate/DNEL); PEC=Predicted environmental concentration.

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

2,42E-12 mg/m3 / 0,00575 mg/

Health:	Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management Measures/Operational
	Conditions outlined in Section 2 are implemented. Where other Risk Management Measures/Operational Conditions
	are adopted, then users should ensure that risks are managed to at least equivalent levels. Indoor use, PROC2,
	PROC3, PROC4, PROC5, PROC8b, PROC9, PROC14, PROC15: LEV used. Duration: <=8 hours/day. Respiratory
	protection: PROC4, PROC8b, PROC9: Yes (Respirator with APF of 10) (Effectiveness Inhalation: 90%). PROC5: Yes
	(Respirator with APF of 20) (Effectiveness Inhalation: 95%). Concentration of substance in mixture/article: <=1%.
Environment:	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. Required removal efficiency for wastewater
	can be achieved using onsite/offsite technologies, either alone or in combination. If scaling reveals a condition of
	unsafe use (i.e., RCRs > 1), additional RMMs or a site-specific chemical safety assessment is required.

Exposure scenario (2): Formulation of cosmetics/personal care products

1. Exposure scenario (2)

Short title of the exposure scenario:

Formulation of cosmetics/personal care products

List of use descriptors:

Product category (PC): PC39

Process category (PROC): PROC1, PROC2, PROC3, PROC5, PROC8a, PROC8b, PROC9, PROC14, PROC15 Environmental release category (ERC): ERC2 (Cosmetics Europe (CE) SpERC 2.1h.v2)

List of names of contributing worker scenarios and corresponding PROCs:

PROC1 Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions. PROC2 Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions.

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

PROC5 Mixing or blending in batch processes. Covers mixing or blending of solid or liquid materials in the context of manufacturing or formulating sectors, as well as upon end use.

PROC8a Transfer of substance or mixture (charging and discharging) at non-dedicated facilities. Transfer includes loading, filling, dumping, bagging and weighing.

PROC8b Transfer of substance or mixture (charging and discharging) at dedicated facilities. Transfer includes loading, filling, dumping, bagging. PROC9 Transfer of substance or mixture into small containers (dedicated filling line, including weighing). Filling lines specifically designed to both capture vapour and aerosol emissions and minimise spillage.

PROC14 Tabletting, compression, extrusion, pelletisation, granulation. This covers processing of mixtures and/or substances into a defined shape for further use.

PROC15 Use as laboratory reagent. Use of substances at small scale laboratory (< 1 l or 1 kg present at workplace).

Name of contributing environmental scenario and corresponding ERCs:

ERC2 Formulation into mixture.

The environment exposure assessment for this exposure scenario uses the following SpERC: Cosmetics Europe (CE) 2.1.h.v2 Formulation of Non-liquid Creams (large scale).

This SpERC and the associated Risk Management Measures (RMM) and Release Factors should cover all of the production types described by these SpERCs: Formulation of low viscosity liquids (shampoo, hair conditioner, shower gel, foam bath) (large/medium/small scale) (CE 2.1.a.v2/ CE 2.1.b.v2/CE 2.1.c.v2); Formulation of Fine Fragrances - Cleaning with Water (medium scale) (CE 2.1.d.v2); Formulation of High Viscosity Body Care Products (medium/small scale) (CE 2.1.f.v2/CE 2.1.g.v2); Formulation of Non-liquid Creams (large/medium/small scale) (CE 2.1.h.v2/ CE 2.1.i.v2/ CE 2.1.j.v2); Formulation of cosmetic products involving cleaning with organic solvents (varnish, removers, decorative cosmetics, spray, lacquer, fine fragrance, solar oil, solid products) (large/medium/small scale) (CE 2.2.a.v2/CE 2.2.b.v2/CE 2.2.c.v2); Formulation of solid cosmetic and home care products (large/medium/small scale) (CE/AISE 2.3.a.v2/CE/AISE 2.3.b.v2/CE/AISE 2.3.c.v2).

Further explanations:

PC39 Cosmetics, personal care products.

For further information on standardized use descriptors see the European Chemical Agency (ECHA) Guidance on information requirements and chemical safety assessment, Chapter R.12: Use descriptor system (http://guidance.echa.europa.eu/docs/guidance_document/information_requirements_r12_en.pdf). For further information on CEFIC (The European Chemical Industry Council) Specific Environmental Release Categories (SpERCs), see http://www.cefic.org/Industry-support/Implementing-reach/Libraries/.

2. Conditions of use affecting exposure

General:	Generally accepted standards of occupational hygiene are maintained. Smoking, eating and drinking are prohibited at the workplace. Spills are cleaned immediately.		
Product characteristics:	Concentration of substance in mixture/article: <=1%.		
	Physical form of the used product:		
	- PROC1, PROC2, PROC3, PROC5, PROC9: Liquid.		
	- PROC8a, PROC8b, PROC14, PROC15: Solid (unspecified form).		
	Vapour pressure: 0,00000371 Pa at 40 °C		
Amounts used:	This information is not relevant for assessment of worker's exposure.		
Frequency and duration of use/exposure:	Duration of activity: <=8 hours/day.		
Human factors not influenced by risk	Exposed skin surface:		
management:	- PROC1, PROC3, PROC15: 240 cm2 (one hand, face side only).		
	- PROC2, PROC5, PROC9, PROC14: 480 cm2 (two hands, face side only).		
	- PROC8a, PROC8b: 960 cm2 (two hands).		
Other given operational conditions affecting	Location: Indoor use.		
workers exposure:	Domain: Industrial use.		
	Process temperature: <= 40 °C.		

Technical conditions and measures to control dispersion from source towards the worker:	 General ventilation: PROC1, PROC2, PROC3, PROC5, PROC8a, PROC15: Basic general ventilation (1-3 air changes per hour): 0%. PROC8b, PROC14: Good general ventilation (3-5 air changes per hour): 30%. PROC9: Enhanced general ventilation (5-10 air changes per hour): 70%. Containment: PROC1: Closed system (minimal contact during routine operations). PROC2: Closed continuous process with occasional controlled exposure. PROC3: Closed batch process with occasional controlled exposure. PROC3: Closed batch process with occasional controlled exposure. PROC8b, PROC9: Semi-closed process with occasional controlled exposure. PROC5, PROC8a, PROC14, PROC15: No. Local exhaust ventilation: PROC5, PROC8a, PROC9, PROC14: Yes (90% effectiveness). PROC8b: Yes (95% effectiveness). Local exhaust ventilation (for dermal): Not required.
	Occupational Health and Safety Management System: Advanced.
Conditions and measures related to personal protection, hygiene and health evaluation:	 Respiratory protection: PROC1, PROC2, PROC3, PROC8b, PROC9, PROC14, PROC15: Not required. PROC5, PROC8a: Yes (Respirator with APF of 10) (Effectiveness Inhalation: 90%). Eye protection: Yes (chemical resistant face shield, goggles or safety glasses with side shields when there is potential for direct contact). Dermal protection: No (Effectiveness Dermal: 0%). Generally accepted standards of occupational hygiene are maintained.
Additional good practice advice. Obligations	Generally accepted standards of occupational hygiene are maintained.
according to Article 37(4) of REACH do not apply:	Smoking, eating and drinking are prohibited at the workplace. Minimisation of manual phases/work tasks. Minimisation of splashes and spills. Avoidance of contact with contaminated tools and objects. Regular cleaning of equipment and work area. Training staff on good practice.
2.2 Control of environmental exposure	
General:	Special attention should be taken to the conditions set out in this Exposure Scenario to ensure each site uses the RMMs described and that emissions to water, air and soil are kept below the Release Factors modelled. All risk management measures utilised must also comply with all relevant local regulations.
Amounts used:	Maximum daily use at a site: 1,6 tons/day. Maximum annual use at a site: 400 tons/year.
Frequency and duration of use:	Emission days: 250 days/year.
Environmental factors not influenced by risk management:	Flow rate of receiving surface water: >=18,000 m3/day (default).
Other given operational conditions affecting environmental exposure:	Indoor use. Release fraction to air from process (initial release): 0,0; (final release): 0,0. Local release rate: 0 kg/day (SpERC CE 2.1h.v2). Release fraction to wastewater from process (initial release): 0,001; (final release): 0,001. Local release rate: 1,6 kg/day (maximum allowable release). Release fraction to soil from process (final release): 0.0 (SpERC CE 2.1h.v2). Type of process: Substance applied in aqueous process solution with negligible volatilization.
Technical onsite conditions and measures to reduce or limit discharges, air emissions and	Dry sludge application to agricultural soil: Yes (default). On-site treatment of wastewater: Oil water separator.
releases to soil:	Process efficiency: Process optimized for highly efficient use of raw materials (very minimal environmental release). Equipment cleaning: Equipment cleaning with minimized emissions to wastewater.
Conditions and measures related to municipal sewage treatment plant:	Municipal Sewage Treatment Plant (STP): Yes (Effectiveness Water: 87,44%). Size of municipal sewage system/treatment plant: >=2000 m3/day (standard town).
Conditions and measures related to external treatment of waste for disposal:	External treatment and disposal of waste should comply with applicable local and/or national regulations.
Conditions and measures related to external recovery of waste:	External recovery and recycling of waste should comply with applicable local and/or national regulations.

Additional good practice advice. Obligations

according to Article 37(4) of REACH do not

All risk management measures utilised must also comply with all relevant local regulations.

apply:

Information for contributing s	cenario (1): PROC2, PROC	C3, PROC5, PRO	OC8a, PROC	3b	
Assessment method: ECET	DC TRA Worker v3. Only h	ighest figures ar	e presented h	ere.	
hese activities during one sl	nift and a specific PROC or	PROCs have be	en identified	as worst-case activi	orker may conduct one or several of ities for combined exposure. If parts of
estimated for the worst case	-	an the worst-cas	e PROC activ	ities, the daily expo	osure of this worker will be lower than
	Route	Exposure esti	mate	RCR	Notes
Worker, long-term, systemic	c Dermal	1,371 mg/kg b	w/day	0,022	PROC5, PROC8a, PROC8b
Worker, long-term, systemi		0,1 mg/m3		0,033	PROC2, PROC3
Worker, long-term, systemi	c Combined routes	N/A		0,051	PROC8b
Worker, long-term, local	Inhalation	0,1 mg/m3		1,0	PROC2, PROC3
Invironment					
nformation for contributing s	cenario (2): ERC2 (SpERC	CE 2.1h.v2)			
Assessment method: EUSE	S 2.1.2.				
Exposure estimation:					
<u>Compartment</u>	<u>PEC</u>	E	<u>CR</u>	<u>Notes</u>	
Freshwater	0,014 mg/L	0	,111		
Freshwater sediment	0,195 mg/kg dw	0	,111		
Marine water	0,00144 mg/L	0	,11		
Marine water sediment	0,019 mg/kg dw	0	,11		
Soil	0,053 mg/kg dw	0	,883		
STP	0,1 mg/L	0	,01		
Man via environment	2,42E-12 mg/m3 / kg bw/day	0,0057 mg/ <	0,01 / <0,01	Inhalation / Oral	
Man via environment-Comb routes	ined N/A	<	0,01		
RCR=Risk characterization r	atio (PEC/PNEC or Exposi	ure estimate/DN	EL); PEC=Pre	dicted environment	al concentration.
. Guidance to the Downstre	am User to evaluate whet	her he works in	side the boun	daries set by the E	S
Ca ar Pi Pi	onditions outlined in Section e adopted, then users shou ROC8a, PROC8b, PROC9,	n 2 are implemen Ild ensure that ri PROC14: LEV	nted. Where o sks are manag used. Duratic	ther Risk Managem ged to at least equiv n: <=8 hours/day.	Management Measures/Operational tent Measures/Operational Conditions valent levels. Indoor use, PROC5, Respiratory protection: PROC5, oncentration of substance in mixture/
ne ca	cessary to define appropria	ate site-specific i /offsite technolo	risk managem gies, either ale	ent measures. Req	able to all sites; thus, scaling may be uired removal efficiency for wastewate on. If scaling reveals a condition of y assessment is required.
xposure scenario (3): Fo	mulation of adhesives a	and sealants			
. Exposure scenario (3)					

List of use descriptors:

Product category (PC): PC1

Process category (PROC): PROC2, PROC3, PROC4, PROC5, PROC8b, PROC9, PROC10, PROC14 Environmental release category (ERC): ERC2 (FEICA SpERC 2.2a.v2)

List of names of contributing worker scenarios and corresponding PROCs:

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

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

PROC4 Chemical production where opportunity for exposure arises.

PROC5 Mixing or blending in batch processes. Covers mixing or blending of solid or liquid materials in the context of manufacturing or formulating sectors, as well as upon end use.

PROC8b Transfer of substance or mixture (charging and discharging) at dedicated facilities. Transfer includes loading, filling, dumping, bagging. PROC9 Transfer of substance or mixture into small containers (dedicated filling line, including weighing). Filling lines specifically designed to both capture vapour and aerosol emissions and minimise spillage.

PROC10 Roller application or brushing. This includes application of paints, coatings, removers, adhesives or cleaning agents to surfaces with potential exposure arising from splashes.

PROC14 Tabletting, compression, extrusion, pelletisation, granulation. This covers processing of mixtures and/or substances into a defined shape for further use.

Name of contributing environmental scenario and corresponding ERCs:

ERC2 Formulation into mixture.

The environment exposure assessment for this exposure scenario uses the following SpERC: SpERC FEICA 2.2a.v2: Formulation of Water Borne adhesives - Volatiles.

This SpERC and the associated Risk Management Measures (RMM) and Release Factors should cover all of the production types described by these SpERCs: Formulation of Solvent-less/Solvent Borne Adhesives - Solids (FEICA 2.1a.v2); Formulation of Solvent Borne Adhesives – Volatiles (large/small scale) (FEICA 2.1b.v2/FEICA 2.1c.v2); Formulation of Water Borne Adhesives – Volatiles (FEICA 2.2a.v2); Formulation of Water Borne Adhesives – Solids (FEICA 2.2b.v2); Formulation of Water Borne Adhesives – Solids (FEICA 2.2b.v2); Formulation of Water Borne Adhesives – Solids (FEICA 2.2b.v2); Formulation of Water Borne Adhesives – Solids (FEICA 2.2b.v2); Formulation of Water Borne Adhesives – Solids (FEICA 2.2b.v2); Formulation of Water Borne Adhesives – Solids (FEICA 2.2b.v2); Formulation of Water Borne Adhesives – Solids (FEICA 2.2b.v2); Formulation of Water Borne Adhesives – Solids (FEICA 2.2b.v2); Formulation of Water Borne Adhesives – Solids (FEICA 2.2b.v2).

Further explanations:

PC1 Adhesives, sealants.

For further information on standardized use descriptors see the European Chemical Agency (ECHA) Guidance on information requirements and chemical safety assessment, Chapter R.12: Use descriptor system (http://guidance.echa.europa.eu/docs/guidance_document/information_requirements_r12_en.pdf). For further information on CEFIC (The European Chemical Industry Council) Specific Environmental Release Categories (SpERCs), see http://www.cefic.org/Industry-support/Implementing-reach/Libraries/.

2. Conditions of use affecting exposure

2.1 Control of workers exposure				
General:	Generally accepted standards of occupational hygiene are maintained. Smoking, eating and			
	drinking are prohibited at the workplace. Spills are cleaned immediately.			
Product characteristics:	Concentration of substance in mixture/article: <=1%.			
	Physical form of the used product:			
	- PROC2, PROC3, PROC4, PROC5, PROC9, PROC10: Liquid.			
	- PROC8b, PROC14: Solid (unspecified form).			
	Vapour pressure: 0,00000371 Pa at 40 °C			
Amounts used:	This information is not relevant for assessment of worker's exposure.			
Frequency and duration of use/exposure:	Duration of activity: <=8 hours/day.			
Human factors not influenced by risk	Exposed skin surface:			
management:	- PROC3: 240 cm2 (one hand, face side only).			
	- PROC2, PROC4, PROC5, PROC9, PROC14: 480 cm2 (two hands, face side only).			
	- PROC8b, PROC10: 960 cm2 (two hands).			
Other given operational conditions affecting	Location: Indoor use.			
workers exposure:	Domain: Industrial use.			
	Process temperature: <= 40 °C.			
Technical conditions and measures to control	General ventilation:			
dispersion from source towards the worker:	 - PROC2, PROC3, PROC10, PROC14: Basic general ventilation (1-3 air changes per hour): 0%. 			
	 PROC4, PROC5, PROC8b, PROC9: Enhanced general ventilation (5-10 air changes per hour): 70%. 			
	Containment:			
	- PROC2: Closed continuous process with occasional controlled exposure.			
	 PROC3: Closed batch process with occasional controlled exposure. 			
	- PROC4, PROC8b, PROC9: Semi-closed process with occasional controlled exposure.			
	- PROC5, PROC10, PROC14: No.			
	Local exhaust ventilation:			
	- PROC2, PROC3: Not required.			
	- PROC4, PROC5, PROC9, PROC10, PROC14: Yes (90% effectiveness).			
	- PROC8b: Yes (95% effectiveness).			
	Local exhaust ventilation (for dermal): Not required.			
	Occupational Health and Safety Management System: Advanced.			

Conditions and measures related to personal	Respiratory protection: Not required. Eye protection: Yes (chemical resistant face shield, goggles or safety glasses with side
protection, hygiene and health evaluation:	shields when there is potential for direct contact).
	Dermal protection: No (Effectiveness Dermal: 0%).
	Generally accepted standards of occupational hygiene are maintained.
Additional good practice advice. Obligations	Generally accepted standards of occupational hygiene are maintained.
according to Article 37(4) of REACH do not	Smoking, eating and drinking are prohibited at the workplace.
apply:	Minimisation of manual phases/work tasks.
	Minimisation of splashes and spills.
	Avoidance of contact with contaminated tools and objects.
	Regular cleaning of equipment and work area.
	Training staff on good practice.
2.2 Control of environmental exposure	
General:	Special attention should be taken to the conditions set out in this Exposure Scenario to
	ensure each site uses the RMMs described and that emissions to water, air and soil are kept
	below the Release Factors modelled.
	All risk management measures utilised must also comply with all relevant local regulations.
Amounts used:	Maximum daily use at a site: 3,64 tons/day.
	Maximum annual use at a site: 800 tons/year.
Frequency and duration of use:	Emission days: 220 days/year.
Environmental factors not influenced by risk	Flow rate of receiving surface water: >=18,000 m3/day (default).
management:	
Other given operational conditions affecting	Indoor use.
environmental exposure:	Release fraction to air from process (initial release): 0,0; (final release): 0,0. Local release
	rate: 0 kg/day (non-volatile substance release to air unlikely).
	Release fraction to wastewater from process (initial release): 0,0005; (final release): 0,0005.
	Local release rate: 1,82 kg/day (maximum allowable release).
	Release fraction to soil from process (final release): 0.0 (SpERC FEICA 2.2a.v2).
	Type of process: Substance applied in aqueous process solution with negligible
	volatilization.
Technical onsite conditions and measures to	Dry sludge application to agricultural soil: Yes (default).
reduce or limit discharges, air emissions and	Process efficiency: Process with efficient use of raw materials.
releases to soil:	Equipment cleaning: Equipment cleaned with water, washing disposed of with wastewater.
Conditions and measures related to municipal	Municipal Sewage Treatment Plant (STP): Yes (Effectiveness Water: 87,44%).
sewage treatment plant:	Size of municipal sewage system/treatment plant: >=2000 m3/day (standard town).
Conditions and measures related to external	External treatment and disposal of waste should comply with applicable local and/or national
treatment of waste for disposal:	regulations.
Conditions and measures related to external	External recovery and recycling of waste should comply with applicable local and/or national
recovery of waste:	regulations.
Additional good practice advice. Obligations	All risk management measures utilised must also comply with all relevant local regulations.
according to Article 37(4) of REACH do not	5
apply:	
3. Exposure estimation and reference to its sou	200

Information for contributing scenario (1): PROC2, PROC3, PROC10, PROC14

Assessment method: ECETOC TRA Worker v3. Only highest figures are presented here.

Exposure estimation: The exposure scenario categories consist of a number of activities. An individual worker may conduct one or several of these activities during one shift and a specific PROC or PROCs have been identified as worst-case activities for combined exposure. If parts of the worker's shift are spent conducting PROCs other than the worst-case PROC activities, the daily exposure of this worker will be lower than estimated for the worst case.

	<u>Route</u>	Exposure estimate	RCR	<u>Notes</u>
Worker, long-term, systemic	Dermal	2,743 mg/kg bw/day	0,044	PROC10
Worker, long-term, systemic	Inhalation	0,1 mg/m3	0,033	PROC2, PROC3, PROC10, PROC14
Worker, long-term, systemic	Combined routes	N/A	0,077	PROC10
Worker, long-term, local	Inhalation	0,1 mg/m3	1,0	PROC2, PROC3, PROC10, PROC14

Environment

Information for contributing scenario (2): ERC2 (SpERC FEICA 2.2a.v2)

Assessment method: EUSES 2.1.2.

Exposure estimation:

Exposure estimation:				
Compartment		PEC	<u>RCR</u>	Notes
Freshwater		0,016 mg/L	0,122	
Freshwater sediment		0,214 mg/kg dw	0,122	
Marine water		0,00157 mg/L	0,121	
Marine water sediment		0,021 mg/kg dw	0,121	
Soil		0,056 mg/kg dw	0,934	
STP				
-		0,114 mg/L	0,011	lak defens / Orel
Man via environment		2,42E-12 mg/m3 / 0,00584 mg/ kg bw/day	<0,01 / <0,01	Inhalation / Oral
Man via environment-Co	ombined	N/A	<0,01	
routes				
RCR=Risk characterization	on ratio (PE	EC/PNEC or Exposure estimate/D	NEL); PEC=Pred	icted environmental concentration.
4. Guidance to the Down	stream Us	er to evaluate whether he works	inside the bounda	aries set by the ES
Health:	Condition are adopt PROC5, I	s outlined in Section 2 are implemented, then users should ensure that	nented. Where oth t risks are manage DC14: LEV used,	EL when the Risk Management Measures/Operational er Risk Management Measures/Operational Conditions ed to at least equivalent levels. Indoor use, PROC4, no respirator required. Duration: <=8 hours/day.
Environment:	necessar can be ac	y to define appropriate site-specifi chieved using onsite/offsite techno	ic risk manageme blogies, either alor	nay not be applicable to all sites; thus, scaling may be nt measures. Required removal efficiency for wastewater ne or in combination. If scaling reveals a condition of fic chemical safety assessment is required.
xposure scenario (4):	Formulati	on of powder coatings		
1. Exposure scenario (4)		on of powder coatings		
	oatings SU): SU10 PC9a C): PROC1	, PROC2, PROC3, PROC5, PRC		
		RC): ERC2 (CEPE SpERC 2.1c.v		
PROC1 Chemical produ PROC2 Chemical produ containment conditions. PROC3 Manufacture or equivalent containment of PROC5 Mixing or blendi formulating sectors, as w PROC8b Transfer of subsections.	ction or refiction or refiction or reficence of the condition. condition. ng in batch vell as upor ostance or mostance or most	inery in closed continuous proces n in the chemical industry in closed processes. Covers mixing or ble n end use. mixture (charging and discharging nixture into small containers (dedic	elihood of exposu s with occasional d batch processes nding of solid or lig g) at dedicated fac	re or processes with equivalent containment conditions. controlled exposure or processes with equivalent s with occasional controlled exposure or processes with quid materials in the context of manufacturing or cilities. Transfer includes loading, filling, dumping, bagging including weighing). Filling lines specifically designed to
		missions and minimise spillage.	-	
•		I scenario and corresponding ER	CS:	
ERC2 Formulation into n The environment exposu Borne Coatings and Inks	ire assessr	ment for this exposure scenario us	ses the following S	SpERC: CEPE 2.1c.v1: Formulation of Organic Solvent
these SpERCs: Formula Formulation of Organic S (large/small scale) (CEP	tion of Orga Solvent Bor E 2.2a.v1/0	anic Solvent Borne Coatings and ne Coatings and Inks - Solids (CE CEPE 2.2b.v1); Formulation of Wa	Inks - Volatiles (la EPE 2.1c.v1); Fori ater Borne Coating	ctors should cover all of the production types described b arge/small scale) (CEPE 2.1a.v1/CEPE 2.1b.v1); mulation of Water Borne Coatings and Inks - Volatiles gs and Inks - Solids (CEPE 2.2c.v1); Formulation of nd Inks (where specific use not known) - Volatiles (large/

Powder Coatings and Inks - Solids (CEPE 2.3a.v1); Formulation of Liquid Coatings and Inks (where specific use not known) - Volatiles (large/ small scale) (CEPE 2.4a.v1/CEPE 2.4b.v1); Formulation of Liquid Coatings and Inks (where specific use not known) - Solids (CEPE 2.4c.v1). Further explanations:

PC9a Coatings and paints, thinners, paint removers.

For further information on standardized use descriptors see the European Chemical Agency (ECHA) Guidance on information requirements and chemical safety assessment, Chapter R.12: Use descriptor system (http://guidance.echa.europa.eu/docs/guidance_document/information_requirements_r12_en.pdf). For further information on CEFIC (The European Chemical Industry Council) Specific Environmental Release Categories (SpERCs), see http://www.cefic.org/Industry-support/Implementing-reach/Libraries/.

2.1 Control of workers exposure	
General:	Generally accepted standards of occupational hygiene are maintained. Smoking, eating and drinking are prohibited at the workplace. Spills are cleaned immediately.
Product characteristics:	Concentration of substance in mixture/article: <=1%.
	Physical form of the used product: Solid (unspecified form).
	Vapour pressure: 0,00000371 Pa at 40 °C
Amounts used:	This information is not relevant for assessment of worker's exposure.
Frequency and duration of use/exposure:	Duration of activity: <=8 hours/day.
Human factors not influenced by risk	Exposed skin surface:
management:	- PROC1, PROC3: 240 cm2 (one hand, face side only).
-	- PROC2, PROC5, PROC9: 480 cm2 (two hands, face side only).
	- PROC8b: 960 cm2 (two hands).
Other given operational conditions affecting	Location: Indoor use.
workers exposure:	Domain: Industrial use.
	Process temperature: <= 40 °C.
Technical conditions and measures to control	General ventilation:
dispersion from source towards the worker:	- PROC1, PROC2, PROC3: Basic general ventilation (1-3 air changes per hour): 0%.
	- PROC8b: Good general ventilation (3-5 air changes per hour): 30%.
	- PROC5, PROC9: Enhanced general ventilation (5-10 air changes per hour): 70%.
	Containment:
	- PROC1: Closed system (minimal contact during routine operations).
	 PROC2: Closed continuous process with occasional controlled exposure.
	- PROC3: Closed batch process with occasional controlled exposure.
	- PROC8b, PROC9: Semi-closed process with occasional controlled exposure.
	- PROC5: No.
	Local exhaust ventilation:
	- PROC1: Not required.
	- PROC2, PROC3, PROC5, PROC9: Yes (90% effectiveness).
	- PROC8b: Yes (95% effectiveness).
	Local exhaust ventilation (for dermal): Not required.
	Occupational Health and Safety Management System: Advanced.
Conditions and measures related to personal	Respiratory protection: Not required.
protection, hygiene and health evaluation:	Eye protection: Yes (chemical resistant face shield, goggles or safety glasses with side
	shields when there is potential for direct contact).
	Dermal protection: No (Effectiveness Dermal: 0%).
	Generally accepted standards of occupational hygiene are maintained.
Additional good practice advice. Obligations	Generally accepted standards of occupational hygiene are maintained.
according to Article 37(4) of REACH do not	Smoking, eating and drinking are prohibited at the workplace.
apply:	Minimisation of manual phases/work tasks.
	Minimisation of splashes and spills.
	Avoidance of contact with contaminated tools and objects.
	Regular cleaning of equipment and work area.
	Training staff on good practice.
2.2 Control of environmental exposure	
General:	Special attention should be taken to the conditions set out in this Exposure Scenario to
	ensure each site uses the RMMs described and that emissions to water, air and soil are kep
	below the Release Factors modelled.
	All risk management measures utilised must also comply with all relevant local regulations.
	On-site treatment of off-air: Air filtration - particle removal (Effectiveness Air: 99%).
Amounts used:	Maximum daily use at a site: 3,64 tons/day.
	Maximum annual use at a site: 800 tons/year.
Frequency and duration of use:	Emission days: 220 days/year.
Environmental factors not influenced by risk	Flow rate of receiving surface water: >=18,000 m3/day (default).

release rate: 0,353 kg/day (SpERC CEPE 2.1c.v1). Release fraction to wastewater from process (initial release): 0,0000 0,00005. Local release rate: 0,182 kg/day (SpERC CEPE 2.1c.v1). Release fraction to soil from process (final release): 0.0 (SpERC CE Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil: Dry sludge application to agricultural soil: Yes (default). On-site treatment of off-air: Air filtration - particle removal (Effectiven Process efficiency: Process optimized for highly efficient use of raw environmental release). Typical measures reducing emissions to waste water may include m - Closed automated process and/or Closed transfer system and/or C and/or Semi-closed transfer system and/or Batch production of final - Centralized process control; Do used process control;	PE 2.1c.v1). ness Air: 99%). materials (very minimal nay include: Closed batch systems
0,00005. Local release rate: 0,182 kg/day (SpERC CEPE 2.1c.v1). Release fraction to soil from process (final release): 0.0 (SpERC CE Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil: Dry sludge application to agricultural soil: Yes (default). On-site treatment of off-air: Air filtration - particle removal (Effectiven Process efficiency: Process optimized for highly efficient use of raw environmental release). Typical measures reducing emissions to waste water may include m - Closed automated process and/or Closed transfer system and/or C and/or Semi-closed transfer system and/or Batch production of final - Centralized process control;	PE 2.1c.v1). ness Air: 99%). materials (very minimal nay include: Closed batch systems
Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil: Dry sludge application to agricultural soil: Yes (default). On-site treatment of off-air: Air filtration - particle removal (Effectiven Process efficiency: Process optimized for highly efficient use of raw environmental release). Typical measures reducing emissions to waste water may include m - Closed automated process and/or Closed transfer system and/or C and/or Semi-closed transfer system and/or Batch production of final - Centralized process control;	ness Air: 99%). materials (very minimal nay include: Closed batch systems
Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil:Dry sludge application to agricultural soil: Yes (default). On-site treatment of off-air: Air filtration - particle removal (Effectiven Process efficiency: Process optimized for highly efficient use of raw environmental release). Typical measures reducing emissions to waste water may include m - Closed automated process and/or Closed transfer system and/or C and/or Semi-closed transfer system and/or Batch production of final - Centralized process control;	ness Air: 99%). materials (very minimal nay include: Closed batch systems
reduce or limit discharges, air emissions and releases to soil: On-site treatment of off-air: Air filtration - particle removal (Effectiven Process efficiency: Process optimized for highly efficient use of raw environmental release). Typical measures reducing emissions to waste water may include m - Closed automated process and/or Closed transfer system and/or C and/or Semi-closed transfer system and/or Batch production of final - Centralized process control;	materials (very minimal nay include: Closed batch systems
releases to soil: Process efficiency: Process optimized for highly efficient use of raw environmental release). Typical measures reducing emissions to waste water may include m Closed automated process and/or Closed transfer system and/or C and/or Semi-closed transfer system and/or Batch production of final Centralized process control;	materials (very minimal nay include: Closed batch systems
Typical measures reducing emissions to waste water may include m - Closed automated process and/or Closed transfer system and/or C and/or Semi-closed transfer system and/or Batch production of final - Centralized process control;	Closed batch systems
 Closed automated process and/or Closed transfer system and/or C and/or Semi-closed transfer system and/or Batch production of final Centralized process control; 	Closed batch systems
and/or Semi-closed transfer system and/or Batch production of final - Centralized process control;	•
- Centralized process control;	product;
Do upo of processo group water for electricity	
 Re-use of process grey water for cleaning; 	
 Optimized and/or automated systems for the transport and handling 	g of raw materials that
minimize overall exposure levels and incidental spills;	
 Reduced number of transfer and cleaning operations through manual 	ufacturing of different
products from one premix (masterbatch) to which certain ingredients final products;	are added to yield the
- Dedicated storage tanks for raw materials, premixes and final prod	ucts:
- Recovery of materials through recycling residues of granular deterg	
at packaging or transfer lines into the slurries.	gonte in clouning ctope
Equipment cleaning: Equipment cleaned with water, washing dispos	ed of with wastewater.
Conditions and measures related to municipal Municipal Sewage Treatment Plant (STP): Yes (Effectiveness Water	
sewage treatment plant: Size of municipal sewage system/treatment plant: >=2000 m3/day (s	,
Conditions and measures related to external External treatment and disposal of waste should comply with application	
treatment of waste for disposal: regulations.	
Conditions and measures related to external External recovery and recycling of waste should comply with application	ble local and/or national
recovery of waste: regulations.	
Additional good practice advice. Obligations All risk management measures utilised must also comply with all rele	evant local regulations.
according to Article 37(4) of REACH do not	
apply:	
3. Exposure estimation and reference to its source	
Health	
Information for contributing scenario (1): PROC5, PROC8b	

Assessment method: ECETOC TRA Worker v3. Only highest figures are presented here.

Exposure estimation: The exposure scenario categories consist of a number of activities. An individual worker may conduct one or several of these activities during one shift and a specific PROC or PROCs have been identified as worst-case activities for combined exposure. If parts of the worker's shift are spent conducting PROCs other than the worst-case PROC activities, the daily exposure of this worker will be lower than estimated for the worst case.

	<u>Route</u>	Exposure estimate	<u>RCR</u>	<u>Notes</u>
Worker, long-term, systemic	Dermal	1,371 mg/kg bw/day	0,022	PROC5, PROC8b
Worker, long-term, systemic	Inhalation	0,087 mg/m3	0,029	PROC8b
Worker, long-term, systemic	Combined routes	N/A	0,051	PROC8b
Worker, long-term, local	Inhalation	0,087 mg/m3	0,875	PROC8b

Environment

Information for contributing scenario (2): ERC2 (SpERC CEPE 2.1c.v1)

Assessment method: EUSES 2.1.2.

Exposure estimation:				
Compartment	<u>PEC</u>	<u>RCR</u>	<u>Notes</u>	
Freshwater	0,00552 mg/L	0,042		
Freshwater sediment	0,075 mg/kg dw	0,042		
Marine water	0,000546 mg/L	0,042		
Marine water sediment	0,00739 mg/kg dw	0,042		
Soil	0,033 mg/kg dw	0,553		
STP	0,011 mg/L	<0,01		

Compartment		PEC	RCR	<u>Notes</u>	
Man via environment		0,0000591 mg/m3 / 0,0	014 mg/ <0,01 / <0,0	1 Inhalation / Oral	
		kg bw/day			
Man via environment-Co	ombined	N/A	<0,01		
routes					
RCR=Risk characterizati	on ratio (PE	C/PNEC or Exposure e	estimate/DNEL); PEC=I	Predicted environmental concentration.	
. Guidance to the Down	istream Use	er to evaluate whether	he works inside the bo	undaries set by the ES	
-lealth:	Predicted	exposures are not expe	ected to exceed the DN	(M)EL when the Risk Management Measures/C	perational
	are adopte PROC3, F	ed, then users should e	nsure that risks are ma C9: LEV used, no resp	e other Risk Management Measures/Operationa naged to at least equivalent levels. Indoor use, irator required. Duration: <=8 hours/day. Conc	PROC2,
Environment:				ich may not be applicable to all sites; thus, scali	
Environment.	necessary can be ac	y to define appropriate s hieved using onsite/offs	ite-specific risk manag ite technologies, either	ement measures. Required removal efficiency for alone or in combination. If scaling reveals a con pecific chemical safety assessment is required.	or wastewater
xposure scenario (5):	Formulatio	on of other coatings			
I. Exposure scenario (5)	,				
Short title of the exposur	e scenario:				
Formulation of other coa	atings				
ist of use descriptors:					
Sector of use category (SU): SU10				
Product category (PC):	PC9a				
Process category (PRO	C): PROC1	, PROC2, PROC3, PRO	DC5, PROC8a, PROC8	Bb, PROC9	
Environmental release of	ategory (EF	RC): ERC2 (CEPE SpE	RC 2.2c.v1)		
ist of names of contribu	ting worker	scenarios and corresp	onding PROCs:		
PROC1 Chemical produ	ction or refi	nery in closed process	without likelihood of exp	posure or processes with equivalent containment	nt conditions.
PROC2 Chemical produ	ction or refi	nery in closed continuo	us process with occasi	onal controlled exposure or processes with equi	valent
containment conditions.					
PROC3 Manufacture or equivalent containment		in the chemical industr	y in closed batch proce	sses with occasional controlled exposure or pro	cesses with
PROC5 Mixing or blend formulating sectors, as v	-		ing or blending of solid	or liquid materials in the context of manufacturi	ng or
PROC8a Transfer of subagging and weighing.	bstance or r	mixture (charging and d	ischarging) at non-dedi	cated facilities. Transfer includes loading, filling,	dumping,
			• •/	d facilities. Transfer includes loading, filling, dun e, including weighing). Filling lines specifically o	
both capture vapour and					Ū
Name of contributing env					
ERC2 Formulation into i	nixture.	•	•		
The environment expose Coatings and Inks - Soli		nent for this exposure s	cenario uses the follow	ing SpERC: CEPE 2.2c.v1: Formulation of Wate	er Borne
these SpERCs: Formula	ation of Orga	anic Solvent Borne Coa	tings and Inks - Volatile	e Factors should cover all of the production type es (large/small scale) (CEPE 2.1a.v1/CEPE 2.1b	o.v1);
_		-		Formulation of Water Borne Coatings and Inks	
				patings and Inks - Solids (CEPE 2.2c.v1); Formu	
-				gs and Inks (where specific use not known) - Vo ks (where specific use not known) - Solids (CEI	
urther explanations:					
PC9a Coatings and pair					
Chapter R.12: Use descriptor	system (http://	guidance.echa.europa.eu/do	cs/guidance_document/infor	Guidance on information requirements and chemical safet; mation_requirements_r12_en.pdf). For further information p://www.cefic.org/Industry-support/Implementing-reach/Lib	on CEFIC (The
2. Conditions of use affe	cting expos	sure			
2.1 Control of workers ex	kposure				
General:				of occupational hygiene are maintained. Smokir orkplace. Spills are cleaned immediately.	ng, eating and
		unining			

Product characteristics:	Concentration of substance in mixture/article: <=1%. Physical form of the used product: - PROC1, PROC2, PROC3, PROC5, PROC9: Liquid. - PROC8a, PROC8b: Solid (unspecified form). Vapour pressure: 0,00000371 Pa at 40 °C
Amounts used:	This information is not relevant for assessment of worker's exposure.
Frequency and duration of use/exposure:	Duration of activity: <=8 hours/day.
Human factors not influenced by risk	Exposed skin surface:
management:	- PROC1, PROC3: 240 cm2 (one hand, face side only).
	- PROC2, PROC5, PROC9: 480 cm2 (two hands, face side only).
	- PROC8a, PROC8b: 960 cm2 (two hands).
Other given operational conditions affecting	Location: Indoor use.
workers exposure:	Domain: Industrial use.
	Process temperature: <= 40 °C.
Technical conditions and measures to control dispersion from source towards the worker:	 General ventilation: PROC1, PROC2, PROC3: Basic general ventilation (1-3 air changes per hour): 0%. PROC5, PROC8a, PROC8b, PROC9: Enhanced general ventilation (5-10 air changes per hour): 70%. Containment: PROC1: Closed system (minimal contact during routine operations). PROC2: Closed continuous process with occasional controlled exposure. PROC3: Closed batch process with occasional controlled exposure. PROC8b, PROC9: Semi-closed process with occasional controlled exposure.
	- PROC5, PROC8a: No. Local exhaust ventilation:
	- PROC1: Not required.
	- PROC2, PROC3, PROC5, PROC8a, PROC9: Yes (90% effectiveness).
	- PROC8b: Yes (95% effectiveness).
	Local exhaust ventilation (for dermal): Not required.
	Occupational Health and Safety Management System: Advanced.
Conditions and measures related to personal	Respiratory protection:
protection, hygiene and health evaluation:	- PROC1, PROC2, PROC3, PROC5, PROC8b, PROC9: Not required.
	- PROC8a: Yes (Respirator with APF of 10) (Effectiveness Inhalation: 90%). Eye protection: Yes (chemical resistant face shield, goggles or safety glasses with side
	shields when there is potential for direct contact).
	Dermal protection: No (Effectiveness Dermal: 0%).
	Generally accepted standards of occupational hygiene are maintained.
Additional good practice advice. Obligations	Generally accepted standards of occupational hygiene are maintained.
according to Article 37(4) of REACH do not	Smoking, eating and drinking are prohibited at the workplace.
apply:	Minimisation of manual phases/work tasks.
	Minimisation of splashes and spills.
	Avoidance of contact with contaminated tools and objects.
	Regular cleaning of equipment and work area.
	Training staff on good practice.
2.2 Control of environmental exposure	
General:	Special attention should be taken to the conditions set out in this Exposure Scenario to ensure each site uses the RMMs described and that emissions to water, air and soil are kept
	below the Release Factors modelled.
Amounto upod:	All risk management measures utilised must also comply with all relevant local regulations.
Amounts used:	Maximum daily use at a site: 3,64 tons/day. Maximum annual use at a site: 800 tons/year.
Frequency and duration of use:	Emission days: 225 days/year.
Environmental factors not influenced by risk	Flow rate of receiving surface water: >=18,000 m3/day (default).
management:	Dilution factor: 10 (freshwater), 100 (seawater).
Other given operational conditions affecting	Indoor use.
environmental exposure:	Release fraction to air from process (initial release): 0,000097; (final release): 0,000097. Local release rate: 0,353 kg/day (SpERC CEPE 2.2c.v1).
	Release fraction to wastewater from process (initial release): 0,00005; (final release): 0,00005. Local release rate: 0,182 kg/day (SpERC CEPE 2.2c.v1).
	Release fraction to soil from process (final release): 0.0 (SpERC CEPE 2.2c.v1).

Technical onsite conditions and measures to	Dry sludge application to agricultural soil: Yes (default).
reduce or limit discharges, air emissions and	Process efficiency: Process optimized for highly efficient use of raw materials (very minimal
releases to soil:	environmental release).
	Equipment cleaning: Equipment cleaned with water, washing disposed of with wastewater.
Conditions and measures related to municipal	Municipal Sewage Treatment Plant (STP): Yes (Effectiveness Water: 87,44%).
sewage treatment plant:	Size of municipal sewage system/treatment plant: >=2000 m3/day (standard town).
Conditions and measures related to external	External treatment and disposal of waste should comply with applicable local and/or national
treatment of waste for disposal:	regulations.
Conditions and measures related to external	External recovery and recycling of waste should comply with applicable local and/or national
recovery of waste:	regulations.
Additional good practice advice. Obligations	All risk management measures utilised must also comply with all relevant local regulations.
according to Article 37(4) of REACH do not	
apply:	
3. Exposure estimation and reference to its sour	ce
Health	
Information for contributing scopario (1): PPOC5	

Information for contributing scenario (1): PROC5, PROC8a, PROC8b

Assessment method: ECETOC TRA Worker v3. Only highest figures are presented here.

Exposure estimation: The exposure scenario categories consist of a number of activities. An individual worker may conduct one or several of these activities during one shift and a specific PROC or PROCs have been identified as worst-case activities for combined exposure. If parts of the worker's shift are spent conducting PROCs other than the worst-case PROC activities, the daily exposure of this worker will be lower than estimated for the worst case.

	<u>Route</u>	Exposure estimate	<u>RCR</u>	<u>Notes</u>
Worker, long-term, systemic	Dermal	1,371 mg/kg bw/day	0,022	PROC5, PROC8a, PROC8b
Worker, long-term, systemic	Inhalation	0,075 mg/m3	0,025	PROC5
Worker, long-term, systemic	Combined routes	N/A	0,047	PROC5
Worker, long-term, local	Inhalation	0,075 mg/m3	0,75	PROC5

Environment

Information for contributing scenario (2): ERC2 (SpERC CEPE 2.2c.v1)

Assessment method: EUSES 2.1.2.

Exposure estimation:

Exposure estimation.			
<u>Compartment</u>	PEC	<u>RCR</u>	Notes
Freshwater	0,00552 mg/L	0,042	
Freshwater sediment	0,075 mg/kg dw	0,042	
Marine water	0,000546 mg/L	0,042	
Marine water sediment	0,00739 mg/kg dw	0,042	
Soil	0,033 mg/kg dw	0,553	
STP	0,011 mg/L	<0,01	
Man via environment	0,0000591 mg/m3 / 0,014 mg/ kg bw/day	<0,01 / <0,01	Inhalation / Oral
Man via environment-Combined	N/A	<0,01	

routes

RCR=Risk characterization ratio (PEC/PNEC or Exposure estimate/DNEL); PEC=Predicted environmental concentration.

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

Health:	Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management Measures/Operational Conditions outlined in Section 2 are implemented. Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. Indoor use, PROC2, PROC3, PROC5, PROC8a, PROC8b, PROC9: LEV used. Duration: <=8 hours/day. Respiratory protection: PROC8a: Yes (Respirator with APF of 10) (Effectiveness Inhalation: 90%). Concentration of substance in mixture/ article: <=1%.
Environment:	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. Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination. If scaling reveals a condition of unsafe use (i.e., RCRs > 1), additional RMMs or a site-specific chemical safety assessment is required.

Exposure scenario (6): Formulation of various products (FECC): Formulation of auxiliary for polymerisation, Formulation of antifreeze and deicing products, Formulation of fillers, putties, plasters, modelling clay, Formulation of finger paints, Formulation

of preservative blends, Formulation of pharmaceuticals, Formulation of food

1. Exposure scenario (6)

Short title of the exposure scenario:

Formulation of various products (FECC): Formulation of auxiliary for polymerisation, Formulation of antifreeze and deicing products, Formulation of fillers, putties, plasters, modelling clay, Formulation of finger paints, Formulation of preservative blends, Formulation of pharmaceuticals, Formulation of food

List of use descriptors:

Sector of use category (SU): SU10

Product category (PC): PC0, PC9a, PC9b, PC9c, PC29, PC32.

Process category (PROC): PROC1, PROC2, PROC3, PROC4, PROC5, PROC6, PROC8a, PROC8b, PROC9, PROC14, PROC15 Environmental release category (ERC): ERC2

List of names of contributing worker scenarios and corresponding PROCs:

PROC1 Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions. PROC2 Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions.

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

PROC4 Chemical production where opportunity for exposure arises.

PROC5 Mixing or blending in batch processes. Covers mixing or blending of solid or liquid materials in the context of manufacturing or formulating sectors, as well as upon end use.

PROC6 Calendering operations. Processing of large surfaces at elevated temperature e.g. calendering of textile, rubber or paper.

PROC8a Transfer of substance or mixture (charging and discharging) at non-dedicated facilities. Transfer includes loading, filling, dumping, bagging and weighing.

PROC8b Transfer of substance or mixture (charging and discharging) at dedicated facilities. Transfer includes loading, filling, dumping, bagging. PROC9 Transfer of substance or mixture into small containers (dedicated filling line, including weighing). Filling lines specifically designed to both capture vapour and aerosol emissions and minimise spillage.

PROC14 Tabletting, compression, extrusion, pelletisation, granulation. This covers processing of mixtures and/or substances into a defined shape for further use.

PROC15 Use as laboratory reagent. Use of substances at small scale in laboratories (less than or equal to 1 l or 1 kg present at workplace).

Name of contributing environmental scenario and corresponding ERCs:

ERC2 Formulation into mixture.

Further explanations:

PC0 Other.

PC9a Coatings and paints, thinners, paint removers.

PC9b Fillers, putties, plasters, modelling clay.

PC9c Finger paints.

PC29 Pharmaceuticals.

PC32 Polymer preparations and compounds.

For further information on standardized use descriptors see the European Chemical Agency (ECHA) Guidance on information requirements and chemical safety assessment, Chapter R.12: Use descriptor system (http://guidance.echa.europa.eu/docs/guidance_document/information_requirements_r12_en.pdf).

2. Conditions of use affecting exposure

2.1 Control of workers exposure

General:	Generally accepted standards of occupational hygiene are maintained. Smoking, eating and		
	drinking are prohibited at the workplace. Spills are cleaned immediately.		
Product characteristics:	Concentration of substance in mixture/article: Unless otherwise stated, <=1%. PROC9: <=100%.		
	Physical form of the used product:		
	- PROC1, PROC2, PROC3, PROC4, PROC5, PROC6, PROC9: Liquid.		
	- PROC8a, PROC8b, PROC14, PROC15: Solid (unspecified form).		
	Vapour pressure: 0,00000371 Pa at 40 °C; 0,00000141 Pa at 25°C.		
Amounts used:	This information is not relevant for assessment of worker's exposure.		
Frequency and duration of use/exposure:	Duration of activity: <=8 hours/day.		
Human factors not influenced by risk	Exposed skin surface:		
management:	- PROC1, PROC3, PROC15: 240 cm2 (one hand, face side only).		
	- PROC2, PROC4, PROC5, PROC9, PROC14: 480 cm2 (two hands, face side only).		
	- PROC6, PROC8a, PROC8b: 960 cm2 (two hands).		

Other given operational conditions affecting workers exposure:	Location: Indoor use. Domain: Industrial use. Process temperature: - PROC1, PROC2, PROC3, PROC4, PROC5, PROC6, PROC8b, PROC9, PROC14, PROC15: <= 40 °C. - PROC8a: <= 25 °C.
Technical conditions and measures to control dispersion from source towards the worker:	General ventilation: - PROC1, PROC3, PROC14: Basic general ventilation (1-3 air changes per hour): 0%. - PROC2, PROC4, PROC15: Good general ventilation (3-5 air changes per hour): 30%. - PROC5, PROC6, PROC8a, PROC8b, PROC9: Enhanced general ventilation (5-10 air changes per hour): 70%. Containment:
	 PROC1: Closed system (minimal contact during routine operations). PROC2: Closed continuous process with occasional controlled exposure. PROC3: Closed batch process with occasional controlled exposure. PROC4, PROC8b, PROC9: Semi-closed process with occasional controlled exposure. PROC5, PROC6, PROC8a, PROC14, PROC15: No. Local exhaust ventilation: PROC1, PROC2, PROC3: Not required. PROC4, PROC5, PROC6, PROC8a, PROC9, PROC14, PROC15: Yes (90%)
	effectiveness). - PROC8b: Yes (95% effectiveness). Local exhaust ventilation (for dermal): Not required. Occupational Health and Safety Management System: Advanced.
Conditions and measures related to personal protection, hygiene and health evaluation:	 Respiratory protection: PROC1, PROC2, PROC3, PROC5, PROC6, PROC8b, PROC14, PROC15: Not required. PROC4, PROC8a, PROC9: Yes (Respirator with APF of 10) (Effectiveness Inhalation: 90%). Eye protection: Yes (chemical resistant face shield, goggles or safety glasses with side shields when there is potential for direct contact).
	Dermal protection: - PROC1, PROC2, PROC3, PROC5, PROC6, PROC8a, PROC8b, PROC9, PROC14, PROC15: No (Effectiveness Dermal: 0%). - PROC4: Yes (chemically resistant gloves conforming to EN374) (Effectiveness Dermal: 80%).
	Generally accepted standards of occupational hygiene are maintained.
Additional good practice advice. Obligations according to Article 37(4) of REACH do not apply:	Generally accepted standards of occupational hygiene are maintained. Smoking, eating and drinking are prohibited at the workplace. Minimisation of manual phases/work tasks.
	Minimisation of splashes and spills. Avoidance of contact with contaminated tools and objects. Regular cleaning of equipment and work area. Training staff on good practice.
2.2 Control of environmental exposure	
General:	Special attention should be taken to the conditions set out in this Exposure Scenario to ensure each site uses the RMMs described and that emissions to water, air and soil are kept below the Release Factors modelled. All risk management measures utilised must also comply with all relevant local regulations.
Amounts used:	Maximum daily use at a site: 0,92 ton/day. Maximum annual use at a site: 275 tons/year.
Frequency and duration of use:	Emission days: 300 days/year.
Environmental factors not influenced by risk management:	Flow rate of receiving surface water: >=18,000 m3/day (default).
Other given operational conditions affecting environmental exposure:	Indoor use. Release fraction to air from process (initial release): 0,00005; (final release): 0,00005. Local release rate: 0,046 kg/day (EU TGD (2003) Table A2.1). Release fraction to wastewater from process (initial release): 0,002; (final release): 0,002. Local release rate: 1,84 kg/day (maximum allowable release). Release fraction to soil from process: 0,0001 (EU TGD 2003 Table A2.1).

releases to soil:	ns and measures a, air emissions a	· ·	auuge applica	auon to agricultur	al soil: Yes (defaul	J.		
Conditions and measures related to municipal		-	Municipal Sewage Treatment Plant (STP): Yes (Effectiveness Water: 87,44%).					
sewage treatment plant:						2000 m3/day (standard town).		
Conditions and measures related to external treatment of waste for disposal:			External treatment and disposal of waste should comply with applicable local and/or national					
Conditions and measures		-	regulations. External recovery and recycling of waste should comply with applicable local and/or nationa regulations.					
ecovery of waste:								
Additional good practice a according to Article 37(4)	•		sk manageme	ent measures utili	sed must also com	ply with all relevant local regulati	ons.	
apply:								
. Exposure estimation an	d reference to its	source						
lealth								
nformation for contributing	.,							
Assessment method: ECE				•				
hese activities during one	shift and a speci t conducting PRC	fic PROC or I	PROCs have an the worst-c	been identified a been identified a been identified a	s worst-case activities, the daily expo	orker may conduct one or severa ties for combined exposure. If pa sure of this worker will be lower t	irts of	
	<u>Route</u>		Exposure e	<u>stimate</u>	RCR	<u>Notes</u>		
Worker, long-term, system	mic Derma	al	6,86 mg/kg	bw/day	0,11	PROC9		
Worker, long-term, syste	mic Inhala	tion	0,1 mg/m3		0,0333	PROC3, PROC14		
Worker, long-term, system	mic Comb	ined routes	N/A		0,13	PROC9		
Worker, long-term, local	Inhala	tion	0,1 mg/m3		1,0	PROC3, PROC14		
nvironment	n accoracia (2); EE	000						
Information for contributing	,	RC2						
Assessment method: EUS	SES 2.1.2.							
-vnoouro optimotion								
	PEC			RCR	Notes			
Compartment	<u>PEC</u>	ma/l		RCR 0.122	Notes			
Compartment Freshwater	0,016	•		0,122	<u>Notes</u>			
Compartment Freshwater Freshwater sediment	0,016 0,216	mg/kg dw		0,122 0,122	<u>Notes</u>			
Compartment Freshwater Freshwater sediment Marine water	0,016 0,216 0,0015	mg/kg dw 59 mg/L		0,122 0,122 0,122	<u>Notes</u>			
Compartment Freshwater Freshwater sediment Marine water Marine water sediment	0,016 0,216 0,0015 0,021	mg/kg dw 59 mg/L mg/kg dw		0,122 0,122 0,122 0,122	<u>Notes</u>			
Compartment Freshwater Freshwater sediment Marine water Marine water sediment Soil	0,016 0,216 0,0015 0,021 0,056	mg/kg dw 59 mg/L mg/kg dw mg/kg dw		0,122 0,122 0,122 0,122 0,122 0,939	<u>Notes</u>			
Compartment Freshwater Freshwater sediment Marine water Marine water sediment Soil STP	0,016 0,216 0,0015 0,021 0,056 0,115	mg/kg dw 59 mg/L mg/kg dw mg/kg dw mg/L		0,122 0,122 0,122 0,122 0,122 0,939 0,012				
Compartment Freshwater Freshwater sediment Marine water Marine water sediment Soil	0,016 0,216 0,0015 0,021 0,056 0,115 0,0000	mg/kg dw 59 mg/L mg/kg dw mg/kg dw	/ 0,00746	0,122 0,122 0,122 0,122 0,122 0,939	Notes Inhalation / Oral			
Compartment Freshwater Freshwater sediment Marine water Marine water sediment Soil STP	0,016 0,216 0,0015 0,021 0,056 0,115 0,0000 mg/kg	mg/kg dw 59 mg/L mg/kg dw mg/kg dw mg/L 0105 mg/m3 /	/ 0,00746	0,122 0,122 0,122 0,122 0,122 0,939 0,012				
Compartment Freshwater Freshwater sediment Marine water Marine water sediment Soil STP Man via environment Man via environment-Couroutes RCR=Risk characterization	0,016 0,216 0,0015 0,021 0,056 0,115 0,0000 mg/kg mbined N/A	mg/kg dw 59 mg/L mg/kg dw mg/kg dw mg/L 0105 mg/m3 / bw/day C or Exposur	re estimate/D	0,122 0,122 0,122 0,122 0,939 0,012 <0,01 / <0,01 <0,01 NEL); PEC=Prec	Inhalation / Oral			
Compartment Freshwater Freshwater sediment Marine water Marine water sediment Soil STP Man via environment Man via environment-Couroutes RCR=Risk characterization Guidance to the Downs	0,016 0,216 0,0015 0,021 0,056 0,115 0,0000 mg/kg mbined N/A n ratio (PEC/PNE tream User to ev	mg/kg dw 59 mg/L mg/kg dw mg/kg dw mg/L D105 mg/m3 / bw/day C or Exposur aluate wheth	re estimate/D er he works	0,122 0,122 0,122 0,122 0,939 0,012 <0,01 / <0,01 <0,01	Inhalation / Oral licted environmenta aries set by the E	3		
Compartment Freshwater Freshwater sediment Marine water Marine water sediment Soil STP Man via environment Man via environment-Couroutes RCR=Risk characterization Guidance to the Downs lealth:	0,016 0,216 0,0015 0,021 0,056 0,115 0,0000 mg/kg mbined N/A n ratio (PEC/PNE tream User to ev Predicted exposu	mg/kg dw 59 mg/L mg/kg dw mg/kg dw mg/L 0105 mg/m3 / bw/day C or Exposur aluate wheth ures are not e	re estimate/D er he works xpected to ex	0,122 0,122 0,122 0,122 0,939 0,012 <0,01 / <0,01 <0,01 <0,01	Inhalation / Oral licted environmenta aries set by the E EL when the Risk N	S Aanagement Measures/Operation		
Compartment Freshwater Freshwater sediment Marine water Marine water sediment Soil STP Man via environment Man via environment-Couroutes RCR=Risk characterization Guidance to the Downs Health:	0,016 0,216 0,0015 0,021 0,056 0,115 0,0000 mg/kg mbined N/A n ratio (PEC/PNE tream User to ev Predicted exposu Conditions outline	mg/kg dw 59 mg/L mg/kg dw mg/kg dw mg/L D105 mg/m3 / bw/day C or Exposur aluate wheth irres are not e ed in Section	re estimate/D ler he works xpected to ex 2 are implem	0,122 0,122 0,122 0,122 0,939 0,012 <0,01 / <0,01 <0,01 <0,01 NEL); PEC=Preceinside the bound acceed the DN(M) mented. Where other the second	Inhalation / Oral licted environmenta aries set by the E EL when the Risk Managem	S Nanagement Measures/Operation ent Measures/Operational Condit	ions	
Compartment Freshwater Freshwater sediment Marine water Marine water sediment Soil STP Man via environment Man via environment-Couroutes CR=Risk characterization Guidance to the Downs Health:	0,016 0,216 0,0015 0,021 0,056 0,115 0,0000 mg/kg mbined N/A n ratio (PEC/PNE tream User to ev Predicted exposu Conditions outline are adopted, ther	mg/kg dw 59 mg/L mg/kg dw mg/kg dw mg/L D105 mg/m3 / bw/day C or Exposur aluate wheth tires are not e ed in Section n users should	re estimate/D ler he works xpected to ex 2 are implem d ensure that	0,122 0,122 0,122 0,122 0,939 0,012 <0,01 / <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <	Inhalation / Oral licted environmenta aries set by the E EL when the Risk Managem ed to at least equiv	S Management Measures/Operation ent Measures/Operational Condit alent levels. Indoor use, PROC4	ions ,	
Compartment Freshwater Freshwater sediment Marine water Marine water sediment Soil STP Man via environment Man via environment-Couroutes RCR=Risk characterization Guidance to the Downs Health:	0,016 0,216 0,0015 0,021 0,056 0,115 0,0000 mg/kg mbined N/A n ratio (PEC/PNE tream User to ev Predicted exposu Conditions outline are adopted, ther PROC5, PROC6	mg/kg dw 59 mg/L mg/kg dw mg/kg dw mg/L 0105 mg/m3 / bw/day C or Exposur aluate wheth arres are not e ed in Section a users should , PROC8a, P	re estimate/D ler he works xpected to ex 2 are implem d ensure that ROC8b, PRC	0,122 0,122 0,122 0,122 0,939 0,012 <0,01 / <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <	Inhalation / Oral licted environmenta aries set by the E EL when the Risk I her Risk Managem ed to at least equiv ROC15: LEV used	S Nanagement Measures/Operation ent Measures/Operational Condit	ions ,	
Compartment Freshwater Freshwater sediment Marine water Marine water sediment Soil STP Man via environment Man via environment-Couroutes RCR=Risk characterization Guidance to the Downs Health:	0,016 0,216 0,0015 0,021 0,056 0,115 0,0000 mg/kg mbined N/A n ratio (PEC/PNE tream User to ev Predicted exposu Conditions outline are adopted, ther PROC5, PROC6 hours/day. Resp	mg/kg dw 59 mg/L mg/kg dw mg/kg dw mg/L 0105 mg/m3 / bw/day C or Exposur aluate wheth irres are not e ed in Section n users should , PROC8a, P iratory protect	re estimate/D ter he works xpected to ex 2 are implem d ensure that ROC8b, PRC tion: PROC4	0,122 0,122 0,122 0,122 0,939 0,012 <0,01 / <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <0,01 <	Inhalation / Oral licted environmenta aries set by the E EL when the Risk I her Risk Managem ed to at least equiv ROC15: LEV used C9: Yes (Respirato	S Management Measures/Operation ent Measures/Operational Condit alent levels. Indoor use, PROC4 , PROC4: with gloves. Duration:	ions , <=8	
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1. Exposure scenario (7)

Short title of the exposure scenario:

Use at industrial sites - Adhesives and surface treatment products

List of use descriptors:

Sector of use category (SU): SU0 Product category (PC): PC1 Process category (PROC): PROC7, PROC19 Environmental release category (ERC): ERC4

Environmental release category (ERC): ERC4 (SpERC FEICA SpERC 4.2a.v2), ERC5 (SpERC FEICA 5.1a.v3)

List of names of contributing worker scenarios and corresponding PROCs:

PROC7 Industrial spraying. Air dispersive techniques i.e. dispersion into air (= atomization) by e.g. pressurized air, hydraulic pressure or centrifugation, applicable for liquids and powders.

PROC19 Manual activities involving hand contact. Addresses tasks, where exposure of hands and forearms can be expected; no dedicated tools or specific exposure controls other than PPE can be put in place.

Name of contributing environmental scenario and corresponding ERCs:

ERC4 Use of non-reactive processing aid at industrial site (no inclusion into or onto article).

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

The environment exposure assessment for this exposure scenario uses the following SpERCs:

- ERC4: FEICA 4.2a.v2 Industrial Use of Solvents in Paper, Board and related Products / Woodworking and joinery / Footwear and Leather,

Textile, Others Adhesives.

- ERC5: FEICA 5.1a.v3 Industrial use of non-volatile Substances in Solvent-borne and Solvent-less Adhesives / Sealants

This SpERC and the associated Risk Management Measures (RMM) and Release Factors should cover all of the production types described by these SpERCs: Industrial Use of Solvents in Paper, Board and related Products / Woodworking and joinery / Footwear and Leather, Textile, Others Adhesives (FEICA 4.2a.v2); Industrial Use of Volatiles in Solvent-borne and Solvent-less Adhesives / Sealants (FEICA 4.2b.v3); Industrial Use of Volatiles in Water-borne Adhesives (FEICA 4.1c.v1); Industrial use of non-volatile Substances in Solvent-borne and Solvent-less Adhesives / Sealants (FEICA 5.1a.v3); Industrial Use of Substances other than Solvents in Transportation (Automotive/aircraft/rail vehicles) / industrial Building Construction Adhesives (FEICA5.1b.v2); Industrial use of non-volatile Substances in Water-borne Adhesives / Sealants (FEICA 5.1c.v3).

Further explanations:

PC1 Adhesives, sealants.

For further information on standardized use descriptors see the European Chemical Agency (ECHA) Guidance on information requirements and chemical safety assessment, Chapter R.12: Use descriptor system (http://guidance.echa.europa.eu/docs/guidance_document/information_requirements_r12_en.pdf). For further information on CEFIC (The European Chemical Industry Council) Specific Environmental Release Categories (SpERCs), see http://www.cefic.org/Industry-support/Implementing-reach/Libraries/.

2.1 Control of workers exposure General: Generally accepted standards of occupational hygiene are maintained. Smoking, eating and drinking are prohibited at the workplace. Spills are cleaned immediately. Product characteristics: Concentration of substance in mixture/article: <=1%. Physical form of the used product: Liquid. Vapour pressure: 0,00000371 Pa at 40 °C Frequency and duration of use/exposure: Duration of activity: <=8 hours/day. Human factors not influenced by risk Exposed skin surface: management: - PROC7: 1500 cm2 (two hands and upper wrists). - PROC19: 1980 cm2 (two hands and forearms). Other given operational conditions affecting Location: Indoor use. workers exposure: Domain: Industrial use. Process temperature: <= 40 °C. Technical conditions and measures to control General ventilation: Basic general ventilation (1-3 air changes per hour): 0%. dispersion from source towards the worker: Local exhaust ventilation: - PROC7: Yes (95% effectiveness). - PROC19: Not required. Local exhaust ventilation (for dermal): Not required. Occupational Health and Safety Management System: Advanced. Conditions and measures related to personal Respiratory protection: - PROC7: Yes (Respirator with APF of 10) (Effectiveness Inhalation: 90%). protection, hygiene and health evaluation: - PROC19: Not required. Eye protection: Yes (chemical resistant face shield, goggles or safety glasses with side shields when there is potential for direct contact). Dermal protection: No (Effectiveness Dermal: 0%). Generally accepted standards of occupational hygiene are maintained.

2. Conditions of use affecting exposure

Additional good practice advice. Obligations according to Article 37(4) of REACH do not apply:	Generally accepted standards of occupational hygiene are maintained. Smoking, eating and drinking are prohibited at the workplace. Minimisation of manual phases/work tasks. Minimisation of splashes and spills. Avoidance of contact with contaminated tools and objects. Regular cleaning of equipment and work area. Training staff on good practice.
2.2 Control of environmental exposure	
General:	Special attention should be taken to the conditions set out in this Exposure Scenario to ensure each site uses the RMMs described and that emissions to water, air and soil are kept below the Release Factors modelled. All risk management measures utilised must also comply with all relevant local regulations.
Amounts used:	Maximum daily use at a site: - ERC4: 0,6 tons/day. - ERC5: 4,5 tons/day. Maximum annual use at a site: - ERC4: 60 tons/year. - ERC5: 1000 tons/year.
Frequency and duration of use:	Emission days: 220 days/year.
Environmental factors not influenced by risk management:	Flow rate of receiving surface water: >=18,000 m3/day (default). Dilution factor: 10 (freshwater), 100 (seawater).
Other given operational conditions affecting environmental exposure: Technical onsite conditions and measures to reduce or limit discharges, air emissions and	 Indoor/Outdoor use. Release fraction to air from process: ERC4: (initial release): 0,985; (final release): 0,985. Local release rate: 591 kg/day (SpERC FEICA 4.2a.v2). ERC5: (initial release): 0,017; (final release): 0,017. Local release rate: 76,5 kg/day (SpERC FEICA 5.1a.v2). Release fraction to wastewater from process (initial release): 0,0; (final release): 0,0. Local release rate: 0 kg/day (SpERC FEICA 4.2a.v2, 5.1a.v2). Release fraction to soil from process (final release): 0.0 (SpERC FEICA 4.2a.v2, 5.1a.v2). Type of process: ERC4: Solvent-based process. ERC5: Dry process (no water used in process). Dry sludge application to agricultural soil: Yes (default). Process efficiency:
releases to soil:	 ERC4: Process with efficient use of raw materials. ERC5: Automation in raw materials handling (manual/automatic dosing); High degree of automation in adhesive/sealant formulation. Equipment cleaning: Equipment cleaned with organic solvent, washings are collected and disposed of as solvent waste.
Conditions and measures related to municipal sewage treatment plant:	Municipal Sewage Treatment Plant (STP): Yes (Effectiveness Water: 87,44%). Size of municipal sewage system/treatment plant: >=2000 m3/day (standard town).
Conditions and measures related to external treatment of waste for disposal:	External treatment and disposal of waste should comply with applicable local and/or national regulations.
Conditions and measures related to external recovery of waste:	External recovery and recycling of waste should comply with applicable local and/or national regulations.
Additional good practice advice. Obligations according to Article 37(4) of REACH do not apply:	All risk management measures utilised must also comply with all relevant local regulations.
3. Exposure estimation and reference to its sour Health Information for contributing scenario (1): PROC7.	

Information for contributing scenario (1): PROC7, PROC19

Assessment method: ECETOC TRA Worker v3. Only highest figures are presented here.

Exposure estimation: The exposure scenario categories consist of a number of activities. An individual worker may conduct one or several of these activities during one shift and a specific PROC or PROCs have been identified as worst-case activities for combined exposure. If parts of the worker's shift are spent conducting PROCs other than the worst-case PROC activities, the daily exposure of this worker will be lower than estimated for the worst case.

	<u>Route</u>	Exposure estimate	<u>RCR</u>	<u>Notes</u>
Worker, long-term, systemic	Dermal	14,14 mg/kg bw/day	0,226	PROC19

	<u>Route</u>	Exposure estimate	<u>RCR</u>	<u>Notes</u>	
Worker, long-term, systemic	Inhalation	0,05 mg/m3	0,017	PROC7	
Worker, long-term, systemic	Combined routes	N/A	0,226	PROC19	
Worker, long-term, local	Inhalation	0,05 mg/m3	0,5	PROC7	

Environment

Information for contributing scenario (2): ERC4 (SpERC FEICA 4.2a), ERC5 (SpERC FEICA 5.1a)

Assessment method: EUSES 2.1.2. Only highest figures are presented here.

Exposure estimation:			
<u>Compartment</u>	PEC	<u>RCR</u>	Notes
Freshwater	0,00437 mg/L	0,034	ERC4, ERC5
Freshwater sediment	0,059 mg/kg dw	0,034	ERC4, ERC5
Marine water	0,000432 mg/L	0,033	ERC4, ERC5
Marine water sediment	0,00585 mg/kg dw	0,033	ERC4, ERC5
Soil	0,043 mg/kw dw	0,725	PROC4
STP	0 mg/L	<0,01	ERC4, ERC5
Man via environment	0,045 mg/m3 / 6,762 mg/kg bw/day	0,03 / 0,407	Inhalation / Oral (ERC4)
Man via environment-Combined routes	N/A	0,437	PROC4

RCR=Risk characterization ratio (PEC/PNEC or Exposure estimate/DNEL); PEC=Predicted environmental concentration.

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

Health:	Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management Measures/Operational Conditions outlined in Section 2 are implemented. Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. Indoor use, PROC7: LEV
	used. Duration: <=8 hours/day. Respiratory protection: PROC7: Yes (Respirator with APF of 10) (Effectiveness Inhalation: 90%). Concentration of substance in mixture/article: <=1%.
Environment:	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. Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination. If scaling reveals a condition of unsafe use (i.e., RCRs > 1), additional RMMs or a site-specific chemical safety assessment is required.

Exposure scenario (8): Consumer use of cosmetics/personal care products

1. Exposure scenario (8)

Short title of the exposure scenario:

Consumer use of cosmetics/personal care products

List of use descriptors:

Product category (PC): PC39

Environmental release category (ERC): ERC8a (SpERC Cosmetics Europe (CE) 8a.1a.v2)

Name of contributing environmental scenario and corresponding ERCs:

ERC8a Widespread use of non-reactive processing aid (no inclusion into or onto article, indoor). The environment exposure assessment for this exposure scenario uses the following SpERC: Cosmetics Europe (CE) 8a.1.a.v2 Wide Dispersive Use in 'Down the Drain' products - hair and skin care products.

This SpERC and the associated Risk Manage Measures (RMM) and Release Factors should cover all of the production types described by these SpERCs: Wide Dispersive Use in 'Down the Drain' products - hair and skin care products (CE 8a.1.a.v2); Wide Dispersive Use of Aerosol products for hair and skin care (Propellants) (CE 8a.1.b.v2); Wide Dispersive Use of Aerosol products for hair and skin care (Non-Propellants) (CE 8a.1.c.v2).

Further explanations:

PC39 Cosmetics, personal care products.

For further information on standardized use descriptors see the European Chemical Agency (ECHA) Guidance on information requirements and chemical safety assessment, Chapter R.12: Use descriptor system (http://guidance.echa.europa.eu/docs/guidance_document/information_requirements_r12_en.pdf). For further information on CEFIC (The European Chemical Industry Council) Specific Environmental Release Categories (SpERCs), see http://www.cefic.org/Industry-support/Implementing-reach/Libraries/.

2. Conditions of use affecting exposure

2.1 Control of consumer exposure

General:

For cosmetic and personal care products, risk assessment only required for the environment under REACH as human health is covered by alternative legislation.

2.2 Control of environmental exposure

General:		Special attention should be taken to the conditions set out in this Exposure Scenario to				
		ensure each site uses the RMMs described and that emissions to water, air and soil are kep				
		below the Release Factors modelled.				
			lised must also comply with all relevant local regulations.			
Amounts used:	Daily wide dispersive use: 0,00109 tons/day.					
	Fraction of the main local source: 0.00075.					
	-	Percentage of tonnage used at regional scale: 5,3 %.				
Frequency and duration of use:		Emission days: <				
Environmental factors not influence management:	ced by risk	Flow rate of recei	ving surface wate	er: >=18000 m3/day (default).		
Other given operational condition	Indoor use.					
environmental exposure:		Consumer use.				
		Release fraction to air from process: 0,0 (SpERC CE 8a.1a.v2).				
		Release fraction t CE 8a.1a.v2).	o wastewater fro	m process: 1,0. Local release rate: 1,09 kg/day (SpERC		
				ess: 0,0 (SpERC CE 8a.1a.v2).		
		Type of process: volatilization.	Substance applie	ed in aqueous process solution with negligible		
Technical onsite conditions and m	neasures to	Dry sludge applic	ation to agricultu	ral soil: Yes (default).		
reduce or limit discharges, air em releases to soil:	issions and					
Conditions and measures related	to municipal			t (STP): Yes (Effectiveness Water: 87,44%).		
sewage treatment plant:		Size of municipal sewage system/treatment plant: >=2000 m3/day (standard town).				
Conditions and measures related	to external	External treatmer	t and disposal of	f waste should comply with applicable local and/or nationa		
treatment of waste for disposal:		regulations.				
Conditions and measures related to external		External recovery	External recovery and recycling of waste should comply with applicable local and/or national			
recovery of waste:		regulations.				
Additional good practice advice. (according to Article 37(4) of REA(apply:	-	All risk managem	ent measures uti	lised must also comply with all relevant local regulations.		
3. Exposure estimation and refere	nce to its sour					
Environment						
Information for contributing scenar	io (2): ERC8a (SpERC Cosmetics	Europe 8a.1a.v2)		
Assessment method: EUSES 2.1.2				,		
Exposure estimation:						
Compartment	PEC		RCR	Notes		
				NOLES		
Freshwater	0,011 mg/L		0,086			
Freshwater sediment	0,152 mg/kg	dw	0,086			
Marine water	0,00112 mg/	L	0,086			
Marine water sediment	0,015 mg/kg	dw	0,086			
Soil	0,046 mg/kg	dw	0,764			
STP	0,068 mg/L		<0,01			
		1/m3 / 0 00536 mg/	<0,01 / <0,01	Inhalation / Oral		
	nt 2,42E-12 mg/m3 / 0,00536 mg/ kg bw/day		0,017 0,01			
Man via environment-Combined routes	N/A		<0,01			
RCR=Risk characterization ratio (F	PEC/PNEC or E	xposure estimate/E	NEL); PEC=Pre	dicted environmental concentration.		
I. Guidance to the Downstream U	ser to evaluate	whether he works	inside the bound	daries set by the ES		
necessa	ary to define ap	propriate site-specif	ic risk managem	may not be applicable to all sites; thus, scaling may be ent measures. Required removal efficiency for wastewate one or in combination. If scaling reveals a condition of		