

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

Revision date: 2/9/2021

Supercedes date: 9/17/2019

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* C-12 Lauric Aldehyde C12ABTW 01-2119969441-33-0004 Dodecanal EC 203-983-6 Lauryl aldehyde
1.2. Relevant identified uses of the substance or it	mixture and uses advised against:
Uses: Uses advised against:	Fragrance ingredient. Odour agent. See Annex for covered uses. None identified
1.3. Details of the supplier of the safety data shee	et:
Manufacturer/Supplier:	Emerald Kalama Chemical Limited Dans Road Widnes, Cheshire WA8 0RF United Kingdom Telephone: +44 (0) 151 423 8000
EU Only Representative:	Penman Consulting bvba Avenue des Arts 10 B-1210 Brussels Belgium Telephone: +32 (0) 2 403 7239 email: pcbvba10@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:

Skin Irritation, category 2, H315 Skin sensitizer, category 1B, H317 Eye Irritation, category 2, H319

See Section 2.2 for full text of H (Hazard) statements (EC 1272/2008).

2.2. Label elements:

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



Signal word: Warning Hazard statements: H315 Causes skin irritation. H317 May cause an allergic skin reaction. H319 Causes serious eye irritation. Precautionary statements:

P261 Avoid breathing dust/fume/gas/mist/vapours/spray. P264 Wash skin thoroughly after handling. P280 Wear protective gloves/eye protection/face protection.
P302+P352 IF ON SKIN: Wash with plenty of soap and water.
P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
P333+P313 If skin irritation or rash occurs: Get medical advice/attention.
P337+P313 If eye irritation persists: Get medical advice/attention.
P362+P364 Take off contaminated clothing and wash it before reuse.
Supplemental information: No Additional 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: Endocrine disrupting properties: Other hazards: This product does not meet the PBT and vPvB classification criteria. No specific information available. No Additional Information

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
0000112-54-9	Dodecanal	98-100	Eye Irrit. 2- Skin Irrit. 2- Skin Sens. 1B	H315-317-319
0000112-53-8	Dodecan-1-ol	0.1-<1.0	Aquatic Acute 1- Aquatic Chronic 2- Eye Irrit. 2	H319-400-411
CAS-No.	Chemical Name	REACH Regis	stration No.	EC/List Number
0000112-54-9	Dodecanal	01-211996944	41-33-0004	203-983-6
0000112-53-8	Dodecan-1-ol	Impurity		203-982-0
CAS-No.	Chemical Name	M-factor	<u>SCLs</u>	<u>ATE</u>
0000112-54-9	Dodecanal	N/A	N/E	Not Available
0000112-53-8	Dodecan-1-ol	1	N/E	Not Available

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: Immediately remove contaminated clothing and shoes. Wash the affected area with plenty of soap and water until no evidence of the chemical remains (at least 15-20 minutes). Launder clothing before reuse. If skin irritation occurs: Get medical advice/attention.

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:

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, ABC dry chemical, foam or carbon dioxide. Water or foam may cause frothing. Use water to keep fire-exposed containers cool. Water spray may be used to flush spills away from exposures.

Unsuitable: Do not use direct water stream. May spread fire.

5.2. Special hazards arising from the substance or mixture:

Unusual fire/explosion hazards: Product is not considered a fire hazard, but will burn if ignited. Closed container may rupture (due to build up in pressure) when exposed to extreme heat. Combustion hazard: waste soaked with this product may heat to temperatures causing self-ignition if improperly discarded. Many aldehydes readily oxidize exothermically when exposed to air. Any clean up materials, like rags, towels, etc. should be washed with water with mild soap or laundered with mild detergent before proper disposal to avoid the potential temperature rise from oxidation.

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:

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. Eliminate ignition sources. Personal Protective Equipment must be worn.

6.2. Environmental precautions:

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

6.3. Methods and material for containment and cleaning up:

Contain by diking with sand, earth or other non-combustible material. Wear proper personal protective clothing and equipment. Absorb spill with an inert material. Place into labeled, closed container; store in safe location to await disposal. Change contaminated clothing and launder before reuse. Combustion hazard: waste soaked with this product may heat to temperatures causing self-ignition if improperly discarded. Immediately after use, rags, steel wool or other waste should be wetted or cleaned with water with mild soap or laundered with mild detergent or placed into a water-filled metal container before proper disposal.

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. Do not cut, puncture, or weld on or near the container. 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 inhalation of aerosol, mist, spray, fume or vapor. Avoid drinking, tasting, swallowing or ingesting this product. Wash contaminated clothing before reuse. Provide eyewash fountains and safety showers in the work area.

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. Empty container contains residual product which may exhibit hazards of product. Product can easily oxidize. It is recommended that opened containers be padded with nitrogen. Protect from light.

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:

 Occupational exposure limits (OEL):

 Chemical Name
 EU OELV
 EU IOELV

ACGIH - TWA/Ceiling

Chemical Name Dodecanal Dodecan-1-ol	<u>EU OELV</u> N/E N/F	<u>EU IOELV</u> N/E N/F	<u>ACGIH - TWA/Ceiling</u> N/E N/F	<u>ACGIH - STEL</u> N/E N/F
Chemical Name Dodecanal	UK WEL N/E	Ireland OEL N/E		
Dodecan-1-ol	N/E writhe listed substances for li	N/E	ntion)	

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

Derived No Effect Levels (DNELs):

<u>Dodecanal</u>					
Population	Route	Acute (local)	Acute (systemic)	Long Term (local)	Long Term (systemic)
Workers	Inhalation	N/E	N/E	0,57 µg/cm2	49,7 mg/m3
Workers	Dermal	N/E	N/E	N/E	14,1 mg/kg bw/day
General population	Inhalation	N/E	N/E	N/E	12,3 mg/m3
General population	Dermal	N/E	N/E	0,28 µg/cm2	7 mg/kg bw/day
General population	Oral	N/E	N/E	N/E	7 mg/kg bw/day
Dodecan-1-ol					
Population	Route	Acute (local)	Acute (systemic)	Long Term (local)	Long Term (systemic)
Workers	Inhalation	N/E	220 mg/m3	N/E	220 mg/m3
Workers	Dermal	N/E	125 mg/kg bw/day	N/E	125 mg/kg bw/day

Predicted No Effect Concentration (PNECs):

<u>Dodecanal</u>	
Compartment	PNEC
Freshwater	0,0035 mg/L
Freshwater sediment	1,41 mg/kg dw (0.306 mg/kg ww)
Marine water	0,00035 mg/L
Marine water sediment	0,141 mg/kg dw (0.0306 mg/kg ww)
Intermittent releases	0,035 mg/L
Soil	0,278 mg/kg dw (0.246 mg/kg ww)
STP	10 mg/L
Oral	313 mg/kg food
Dodecan-1-ol	
Compartment	PNEC
Freshwater	0,0028 mg/L
Freshwater sediment	1,1 mg/kg dw
Marine water	0,00028 mg/L
Marine water sediment	0,11 mg/kg dw
Soil	0,888 mg/kg dw
STP	0,021 mg/L

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 to draw spray, aerosol, fume, mist and vapor 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.

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 480 minutes (protection class 6) are recommended. For brief contact or splash applications, gloves with breakthrough times of 30 minutes or greater are recommended (protection class 2 or greater). Suggested materials for protective gloves: Nitrile rubber, Butyl rubber. The protective gloves to be used must comply with the specifications of the Regulation (EU) 2016/425 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: Respiratory protection is not needed with proper ventilation. Wear an approved respirator (e.g., an organic vapor respirator, a full face air purifying respirator for organic vapors, or a self-contained breathing apparatus) whenever exposure to aerosol, mist, spray, fume or vapor exceed the applicable exposure limit(s) of any chemical substance listed in this SDS.

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:

Physical state: Colour: Liquid Colorless to pale yellow

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Odour: Aldehyde-like Odour threshold: Not Available Melting point/Freezing point: 12.5 °C (54.5 °F) Boiling point °C: 239 °C Boiling point °F: 462 °F Flammability: Not flammable Lower and upper explosion limit: LEL: Not Available **UEL: Not Available** Flash point: >110 °C (>230 °F) Setaflash (Closed Tester) 205 °C (401 °F) Auto-ignition temperature: Decomposition temperature: Not Available pH: Not Available Kinematic viscosity: 3.9 mm2/s @ 20°C; 2.5 mm2/s @ 40°C Solubility in water: 1.6 mg/L @ 20°C Partition coefficient n-octanol/water (log value): 4.9 (OECD 117) Vapour pressure: 0.7 Pa @ 20°C 0.827-0.835 @ 20°C Density and/or relative density: Relative vapour density: Not Available Particle characteristics: Not Applicable % Volatile by weight: 100% VOC: Not Available Surface tension: 63.9 mN/m @ 20°C (0.274 mg/L)

Amounts specified are typical and do not represent a specification.

9.2. Other information:

Information with regard to physical hazard classes:

Explosive properties: Not explosive Oxidising properties: Not oxidizing

Other safety characteristics:

Evaporation rate: Not Available

SECTION 10: Stability and reactivity

10.1. Reactivity:

Presents no significant reactivity hazard. Neither pyrophoric nor reactive with water. Does not form explosive mixtures with other organic materials.

10.2. Chemical stability:

This product is stable. Normally stable even at elevated temperatures and pressures. Does not undergo explosive decomposition; is shock stable; and is not an oxygen donor.

10.3. Possibility of hazardous reactions:

Hazardous polymerization will not occur.

10.4. Conditions to avoid:

Excessive heat and ignition sources.

10.5. Incompatible materials:

Avoid strong acids, bases, and oxidizing agents. Avoid contact with reducing agents.

10.6. Hazardous decomposition products:

Carbon dioxide, carbon monoxide and hydrocarbons.

SECTION 11: Toxicological information

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

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

<u>Chemical Name</u>	Inhalation LC50	<u>Species</u>	<u>Oral LD50</u>	<u>Species</u>	<u>Dermal LD50</u>	<u>Species</u>
Dodecanal	N/E	N/E	23100 mg/kg	Rat/ adult	>2000 mg/kg	Rabbit/ adult
Dodecan-1-ol	>71 mg/L (1 hour, similar materials)	Rat/ adult	>2000 mg/kg	Rat/ adult	>2000 mg/kg	Rabbit/ adult

Skin corrosion/irritation: Causes skin irritation - Category 2.

Chemical Name	
Dodecanal	
Dodecan-1-ol	

Skin irritation Irritant Mild irritant Similar materials

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

Chemical Name Dodecanal Dodecan-1-ol

Eye irritation Irritant Irritant (OECD 405) <u>Species</u> Similar materials Rabbit/ adult

Respiratory or skin sensitization: Skin sensitization - Category 1B.

Chemical Name	
Dodecanal	
Dodecan-1-ol	

<u>Skin sensitisation</u> Sensitizer (EC3 6.8%) Non-sensitizer <u>Species</u> Mouse/Local lymph node assay (similar materials) Guinea Pig/ adult

Carcinogenicity: Not classified (no relevant information found).

Germ cell mutagenicity: Not classified (based on available data, the classification criteria are not met). DODECANAL - READ-ACROSS: Mutagenicity was negative in in-vivo genotoxicity assays. Mixed results were seen in in-vitro genotoxicity assays.

Reproductive toxicity: Not classified (based on available data, the classification criteria are not met). DODECANAL - READ-ACROSS/WEIGHT OF EVIDENCE: Reproductive toxicity, oral study in rats: NOAEL (no-observed adverse-effect-level) of 200-300 mg/kg bw/day.

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). DODECANAL: Repeated dose study, oral, rat: NOAEL (no-observed-adverse-effect-level) =1409.7 mg/kg bw/day.

Aspiration hazard: Not classified (based on available data, the classification criteria are not met).

Other toxicity information: No additional information available.

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: May cause allergic skin reaction. Causes skin irritation.

Inhalation: High airborne concentrations of vapors resulting from heating, misting or spraying may cause irritation of the respiratory tract and mucous membranes.

Ingestion: Ingestion may cause irritation.

11.2. Information on other hazards

Endocrine disrupting properties: No specific information available.

Other information: No additional information available.

SECTION 12: Ecological information

12.1. Toxicity:

DODECANAL: This substance showed no toxicity to fish, algae or invertebrates at the solubility limit.

Chemical Name	Species	Acute	Acute	Chronic
Dodecanal	Fish	LC50 2.6 mg/L (96 hours) (>water solubility)	N/E	N/E
Dodecanal	Invertebrates	EC50 >0.48 mg/L (48 hours) (>water solubility)	N/E	N/E
Dodecanal	Algae	ÈC50 >0.35 mg/L (72 hours) (>water solubility)	N/E	NOEC >0.35 mg/L(72 hours) (>water solubility)
Dodecanal	Micro-organisms	EC0 >16 mg/L (16 hours)		
Dodecan-1-ol	Fish	LC50 1.01 mg/L (96 hours)	N/E	N/E
Dodecan-1-ol	Invertebrates	EC50 0.765 mg/L (48 hours)	N/E	NOEC 0.014 mg/L (21 days)
Dodecan-1-ol	Algae	EC50 0.66 mg/L (72 hours)	N/E	NOEC 0.085 mg/L(72 hours)

12.2. Persistence and degradability:

<u>Chemical Name</u>	Biodegradation
Dodecanal	Readily biodegradable (OECD 301F)
Dodecan-1-ol	Readily biodegradable (OECD 301D)

12.3. Bioaccumulative potential:

Chemical Name Dodecanal Bioconcentration Factor (BCF) 34-711 L/kg Log Kow 4.9 (OECD 117)

Chemical Name Dodecan-1-ol

12.4. Mobility in soil:

<u>Chemical Name</u> Dodecanal Dodecan-1-ol Mobility in soil (Koc/Kow) 3981 (OECD 121) 17980 (calculated)

N/E

Bioconcentration Factor (BCF)

12.5. Results of PBT and vPvB assessment:

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

12.6. Endocrine disrupting properties:

No specific information available.

12.7. Other adverse effects:

No additional information available.

SECTION 13: Disposal considerations

13.1. Waste treatment methods:

Dispose of unused contents (incineration) 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 or ID 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/ADN 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. Maritime transport in bulk according to IMO instruments Not Applicable Log Kow 5.4 @ 23°C

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	<u>Status</u>
Australian Inventory of Industrial Chemicals (AIIC):	Y
Canadian Domestic Substances List (DSL):	Ν
Canadian Non-Domestic Substances List (NDSL):	Y
China Inventory of Existing Chemical Substances (IECSC):	Y
European EC Inventory (EINECS, ELINCS, NLP):	Y
Japan Existing and New Chemical Substances (ENCS):	Y
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

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

one or more

H315	Causes skin irritation.
H317	May cause an allergic skin reaction.
H319	Causes serious eye irritation.
H400	Very toxic to aquatic life.
H411	Toxic to aquatic life with long lasting effects.

Reason for revision: Changes in Section(s): 1, 15, Safety data sheet format (Regulation (EU) 2020/878)

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

Legend:

*: Trademark owned by Emerald Performance Materials, LLC. ACGIH: American Conference of Governmental Industrial Hygienists ATE: Acute toxicity estimate 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 SCL: Specific concentration limit 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: Dodecanal. EC# 203-983-6 / CAS# 112-54-9 REACH Registration number: 01-2119969441-33-0004

List of exposure scenarios:

ES1: Formulation - Formulation of fragrance compounds

ES2: Formulation - Formulation of fragranced end-products

ES3: Use at industrial sites - Industrial end-use of fragranced end-products

ES4: Use by professional workers - Professional end-use of fragranced end products

ES5: Consumer use - Consumer end-use of fragranced end products

General remarks:

This product is a liquid fragrance ingredient used in a wide variety of fragranced end-products, including washing, cleaning and cosmetic products. It functions as an odour agent. Formulated fragranced products for industrial, professional and consumer uses contain less than 1%. The neat substance is mixed with other fragrance ingredients to form a fragrance compound (compounding) followed by the formulation of the compound into a fragranced end-product (formulation).

Reference: IFRA REACH Exposure scenarios for Fragrance Substances. Version 2.1/11 December 2012.

Exposure scenario (1): Formulation - Formulation of fragrance compounds

1. Exposure scenario (1)

Short title of the exposure scenario:

Formulation - Formulation of fragrance compounds

List of use descriptors:

Process category (PROC): PROC1, PROC3, PROC5, PROC8a, PROC8b, PROC9, PROC15

Environmental release category (ERC): ERC2 (SpERC IFRA 2.1a.v1, 2.1b.v1) 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. 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.

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

Name of contributing environmental scenario and corresponding ERCs:

ERC2 Formulation into mixture.

SpERC IFRA 2.1(a): Formulation of fragrance compounds at large/medium sites; SpERC IFRA 2.1(b): Formulation of fragrance compounds at small sites.

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: - PROC1, PROC3, PROC5, PROC8b: >25% - PROC8a, PROC9, PROC15: 5-25% Concentration of substance in compounds: The weight fraction of fragrance substances in compounds is highly variable and may be as high as 20% w/w (IFRA 2012). A reasonable maximum concentration of this substance in fragrance compounds is 1,14%. Physical state: liquid. Vapour pressure: 0,7 Pa at 20°C.
Amounts used:	Workers may handle amounts of fragrance substance in the kg-range per day.
Frequency and duration of use/exposure:	Duration: - PROC3, PROC5, PROC8a: 1-4 hours/day. - PROC1, PROC8b, PROC9: 15 minutes-1 hour/day. - PROC15: <15 minutes. Frequency: <=220 days/year.
Human factors not influenced by risk management:	ECETOC developed values for typically affected skin surface areas for each process category which vary from 240 to 1980 cm2.

Other given operational conditions affecting workers exposure:	Location: Indoor use. Domain: Industrial use.		
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). PROC3: Closed batch process with occasional controlled exposure 		
	- PROC8b, PROC9: Semi-closed process with occasional controlled exposure.		
	- PROC5, PROC8a, PROC15: No.		
	Local exhaust ventilation: Not required. Occupational Health and Safety Management System: Advanced		
Organisational measures to prevent/limit	Avoiding frequent and direct contact with substance. Minimisation of manual phases.		
releases, dispersion and exposure:	Regular cleaning of equipment and work area. Supervision in place to check that the RMMs in place are being used correctly and OCs followed.		
Conditions and measures related to personal	Respiratory protection: Not required.		
protection, hygiene and health evaluation.	Dermal protection:		
	- PROC1, PROC3, PROC9, PROC15: No (Effectiveness Dermal: 0%).		
	- PROC5, PROC8a, PROC8b: Yes (chemically resistant gloves conforming to EN3/4 with hasic employee training) (Effectiveness Dermal: 80%)		
Additional good practice advice. Obligations	Generally accepted standards of occupational hygiene are maintained.		
according to Article 37(4) of REACH do not 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		
	Management/supervision in place to check that RMMs in place are being used correctly and		
	OCs followed.		
2.2 Control of environmental exposure	Environmental release may yary depending on the size of the compounding site according to		
	IFRA guideline (2012). It is not more than 0.5% of the use volume for smaller compounding		
	sites, whereas for large/medium sites it is not more than 0.2%. The size of compounding		
	sites was defined using data obtained in a questionnaire: small sites produce less than 1000 tonnes of compounds per year, medium sites produce between 1000 and 10 000 tonnes of		
	compounds per year and large sites produce more than 10,000 tonnes of compounds per		
- Budet de la deficie	year (RIFM 2009).		
Product characteristics:	concentration of substance in compounds: The weight fraction of fragrance substances in compounds is highly variable and may be as high as 20% w/w (IERA 2012). A reasonable		
	maximum concentration of this substance in fragrance compounds is 1,14%.		
	Physical state: liquid.		
Amounts used:	Maximum annual use at a site: 50 tons/vear.		
	Percentage of tonnage used at regional scale: 10 %.		
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 (freshwater); >=198,000 m3/day (seawater)		
Other given operational conditions affecting	Indoor use.		
environmental exposure:	Industrial use.		
	Release fraction to air from process: 0,025. Local release rate: 10 kg/day (ERC2). Release fraction to wastewater from process: 0,002 (large/medium site): 0,005 (small site)		
	Local release rate: 0,8 kg/day (ERC2).		
	Release fraction to soil from process: 0 (ERC2).		
lechnical conditions and measures at process level (source) to prevent release:	Sites have impermeable floors.		
reduce or limit discharges, air emissions and	Do not apply industrial sludge to natural soils.		
Conditions and measures related to municipal	Municipal Sewage Treatment Plant (STP): Yes (freshwater)		
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		
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 source	e l		
Health			
Information for contributing scenario (1): PROC8a	, PROC9		

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.

estimated for the worst ca	se.			
	<u>Route</u>	Exposure estimate	RCR	Notes
Worker, long term, syste	nic Dennai	4, 11 mg/kg bw/day	0,29	PROCE
Worker, long term syste			0,50	
Environment		N/A	0,07	FROCoa
Information for contributing	scenario (2): EBC2 (SnERC	IFRA 2 1a v1 IFRA 2 1h v	(1)	
Assessment method: FUS	FS 2 1 2	,	,	
Exposure estimation:	202.1.2.			
Compartment	PEC	RCR	Notes	
Freshwater	0,00331 mg/L	0,946		
Freshwater sediment	0,289 mg/kg ww	0,944		
Marine water	0,000330 mg/L	0,943		
Marine water sediment	0,0288 mg/kg ww	0,941		
Soil	0,000241 mg/kg w	w 0,00098		
STP	0,0324 mg/L	0,00324		
RCR=Risk characterizatio	n ratio (PEC/PNEC or Expos	ure estimate/DNEL); PEC=	Predicted environme	ental concentration.
4. Guidance to the Downs	tream User to evaluate whet	her he works inside the bo	undaries set by the	ES
Health:	Predicted exposures are not	expected to exceed the DN	I(M)EL when the Ris	k Management Measures/Operational
	Conditions outlined in Sectio	n 2 are implemented. When	e other Risk Manag	ement Measures/Operational Conditions
	no respirator required Derm	al protection: PROC1_PRC	C3 PROC9 PROC	15° No (Effectiveness Dermal: 0%)
	PROC5, PROC8a, PROC8b	Yes (chemically resistant	gloves conforming to	EN374 with basic employee training)
	(Effectiveness Dermal: 80%)	. Concentration of substan	ce: PROC1, PROC	8, PROC5, PROC8b: >25%. PROC8a,
	PROC9, PROC15: 5-25%.	ad an avating a sudition a sub		
Environment.	necessary to define appropri	ate site-specific risk manag	ement measures. R	equired removal efficiency for wastewater
	can be achieved using onsite	offsite technologies, either	r alone or in combina	ation. If scaling reveals a condition of
	unsafe use (i.e., RCRs > 1),	additional RMMs or a site-s	pecific chemical saf	ety assessment is required.
Exposure scenario (2): F	ormulation - Formulation	of fragranced end-produ	cts	
1. Exposure scenario (2)				
Formulation - Formulation	scenario: o of fragranced end-products			
List of use descriptors:				
Product category (PC): P	C3, PC8, PC28, PC31, PC35	, PC39		1 000015
Environmental release ca): PRUCT, PRUCZ, PRUC3, tegory (ERC): ERC2 (SpERC	AISE and Cosmetics Fure	SD, PRUCY, PRUCI one (CE))	4, PROC 15
List of names of contributi	ng worker scenarios and cor	responding PROCs:		
PROC1 Chemical produc	tion or refinery in closed proc	ess without likelihood of ex	posure or processes	with equivalent containment conditions.
PROC2 Chemical produc	tion or refinery in closed cont	inuous process with occasi	onal controlled expo	sure or processes with equivalent
PROC3 Manufacture or f	ormulation in the chemical inc	lustry in closed batch proce	esses with occasion	al controlled exposure or processes with
equivalent containment c	ondition.			
PROC5 Mixing or blendir	g in batch processes. Covers	mixing or blending of solid	or liquid materials i	n the context of manufacturing or
PROC8a Transfer of sub	stance or mixture (charging a	nd discharging) at non-dedi	cated facilities. Trar	sfer includes loading, filling, dumping,
bagging and weighing.				
PROC8b Transfer of sub	stance or mixture (charging a	nd discharging) at dedicate	d facilities. Transfer	includes loading, filling, dumping, bagging
both capture vapour and	ance or mixture into small co perosol emissions and minim	ntainers (dedicated filling lir ise spillage	ne, including weighli	ng). Filling lines specifically designed to
PROC14 Tabletting, com	pression, extrusion, pelletisat	ion, granulation. This cover	s processing of mix	tures and/or substances into a defined
shape for further use.				
PROC15 Use as laborate	ry reagent. Use of substance	s at small scale laboratory	(< 1 I or 1 kg presen	t at workplace).
EBC2 Formulation into m	ronmental scenario and corre	esponding ERCs:		
SpERC:				
- İFRA SG-1: AISE Granı				
- IFRA SG-2: AISE Granu	lar and low viscosity liquids (large site)(AISE 2.1.a,g).		
- IFRA SG-3: AISE Granular and low viscosity liquids (small site)(AISE 2.1.c,i.).				
- IFRA SG-3: AISE Grant	lar and low viscosity liquids (lar and low viscosity liquids (lar and low viscosity liquids (large site)(AISE 2.1.a,g). medium site)(AISE 2.1.b,h) small site)(AISE 2.1.c,i). iid producter CE Low viscos	sity liquids (largo city	
- IFRA SG-3: AISE Grant - IFRA SG-4: AISE High - IFRA SG-5: AISE High	lar and low viscosity liquids (ilar and low viscosity liquids (ilar and low viscosity liquids (viscosity liquids+CE/AISE So viscosity liquids+CE/AISE So	large site)(AISE 2.1.a,g). medium site)(AISE 2.1.b,h) small site)(AISE 2.1.c,i). lid products+CE Low viscos lid products+CE Low viscos	sity liquids (large site sity liquids (medium	e)(AISE 2.1.j+CE/AISE 2.3.a+CE2.1.a). site)(AISE 2.1.k+CE/AISE 2.3.b+CE2 1 h)
 IFRA SG-3: AISE Grant IFRA SG-4: AISE High IFRA SG-5: AISE High IFRA SG-6: AISE High 	lar and low viscosity liquids (lar and low viscosity liquids (lar and low viscosity liquids (viscosity liquids+CE/AISE So viscosity liquids+CE/AISE So viscosity liquids+CE/AISE So	large site)(AISE 2.1.a,g). medium site)(AISE 2.1.b,h) small site)(AISE 2.1.c,i). lid products+CE Low viscos lid products+CE Low viscos lid products+CE Low viscos	sity liquids (large site sity liquids (medium sity liquids (small sit	e)(AISE 2.1.j+CE/AISE 2.3.a+CE2.1.a). site)(AISE 2.1.k+CE/AISE 2.3.b+CE2.1.b). e)(AISE 2.1.I+CE/AISE 2.3.c+CE2.1.c).

- IFRA SG-8: ERC2 default (large/medium/small site)(CE 2.1.d-j).

Further explanations:

Fragrance compounds are used by several industries, such as the cosmetics industry or detergents industry, in the formulation of fragranced end-products. The compounds are combined with various other ingredients to make up the final fragranced products, such as washing and cleaning products, air care products, biocides, waxes and polishes and cosmetics. PC3 Air care products.

PC8 Biocidal products.

PC28 Perfumes, fragrances.

PC31 Polishes and wax blends.

PC35 Washing and cleaning products.

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 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: - PROC1, PROC2, PROC3, PROC5, PROC8b, PROC15: 5-25% - PROC8a, PROC9, PROC14: <1% Concentration of substance in fragranced end-products: It is anticipated that fragranced products normally will contain less than 1% of an individual fragrance substance (IFRA 2012). Multiplying the maximum concentration of the substance in fragrance compounds by the highest concentration of compounds in fragrance end-products of 1,14% gives a maximum concentration of Dodecanal in fragranced end-products is about 0,07%. Physical state: - PROC1, PROC2, PROC3, PROC5, PROC8a, PROC8b, PROC9, PROC15: liquid. - PROC14: solid. Vapour pressure: 0,7 Pa at 20°C.
Amounts used:	Workers may handle amounts of fragrance end-product in the kg-range per day.
Frequency and duration of use/exposure:	Duration: - PROC3, PROC5, PROC8a: 1-4 hours/day. - PROC1, PROC2, PROC8b, PROC9: 15 minutes-1 hour/day. - PROC14: >4 hours/day. - PROC15: <15 minutes. Frequency: <=220 days/year.
Human factors not influenced by risk management:	ECETOC developed values for typically affected skin surface areas for each process category which vary from 240 to 1980 cm2.
Other given operational conditions affecting	Location: Indoor use.
workers exposure: Technical conditions and measures to control dispersion from source towards the worker:	Domain: Industrial use. General ventilation: Basic general ventilation (1-3 air changes per hour): 0%. 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, PROC9a, PROC14, PROC15: No. Local exhaust ventilation: Not required. Occupational Health and Safety Management System: Advanced.
Organisational measures to prevent/limit releases, dispersion and exposure:	Avoiding frequent and direct contact with substance. Minimisation of manual phases. Regular cleaning of equipment and work area. Supervision in place to check that the RMMs in place are being used correctly and OCs followed.
Conditions and measures related to personal protection, hygiene and health evaluation:	Respiratory protection: Not required. Chemical safety goggles recommended. Dermal protection: No (Effectiveness Dermal: 0%).
Additional good practice advice. Obligations according to Article 37(4) of REACH do not apply: 2.2 Control of environmental exposure	Generally accepted standards of occupational hygiene are maintained. 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. Management/supervision in place to check that RMMs in place are being used correctly and OCs followed.

Product characteristics:		Concentration of substance in fragranced end-products: It is anticipated that fragranced products normally will contain less than 1% of an individual fragrance substance (IFRA 2012). Multiplying the maximum concentration of the substance in fragrance compounds by the highest concentration of compounds in fragrance end-products of 1,14% gives a maximum concentration of Dodecanal in fragranced end-products is about 0,07%. Physical state: liquid. Vapour pressure: 0.7 Pa at 20°C.			
Amounts used:		Amounts used in the EU:	0.		
		- IFRA SG-2: 14 tons/year.			
		- IFRA SG-3: 11,5 tons/year.			
		- IFRA SG-4: 10,5 tons/year.	ons/vear		
		- IFRA SG-7: 16 tons/year.	unsiyear.		
		- IFRA SG-8: 1,5 tons/year.			
Frequency and duration of use:		Emission days: 250 days/year.			
Environmental factors not influenc	ed by risk	Flow rate of receiving surface (water: >=18,000 m3/c	lay (freshwater); >=198,000 m3/day	
Other given operational conditions	affecting	Indoor use.			
environmental exposure:	0	Industrial use.			
		Release fraction to air from pro	ocess: 0.		
		- IFRA SG-1: 0,0001.	nom process.		
		- IFRA SG-2, SG-4: 0,001.			
		- IFRA SG-3, SG-5: 0,002.			
		- IFRA SG-0: 0,004.			
		- IFRA SG-8: 0,02.			
		Release fraction to soil from pr	ocess: 0.		
level (source) to prevent release:	s at process	Sites have impermeable floors			
Technical onsite conditions and m reduce or limit discharges, air emi- releases to soil:	easures to ssions and	Do not apply industrial sludge	to natural soils.		
Conditions and measures related t sewage treatment plant:	to municipal	Municipal Sewage Treatment F Size of municipal sewage system	Plant (STP): Yes (fres em/treatment plant: >	hwater). =2000 m3/day (standard town).	
Conditions and measures related t treatment of waste for disposal:	to external	External treatment and disposa regulations.	al of waste should cor	nply with applicable local and/or nation	
Conditions and measures related t recovery of waste:	to external	External recovery and recyclin regulations.	g of waste should cor	nply with applicable local and/or natior	
Additional good practice advice. O according to Article 37(4) of REAC apply:	bligations H do not	All risk management measures	s utilised must also co	mply with all relevant local regulations	
3. Exposure estimation and referen	nce to its sour	ce			
Health	(1) 55005	55000l			
Information for contributing scenario	o (1): PROC5,	PROC8b	d la a		
Assessment method: ECETOC TRA	A WORKER V3. C	Driving highest lightes are presented	u nere. ivitios An individual v	worker may conduct one or soveral of	
these activities during one shift and	a specific PR	OC or PROCs have been identified	ed as worst-case acti	vities for combined exposure. If parts of	
the worker's shift are spent conduct estimated for the worst case.	ting PROCs ot	her than the worst-case PROC a	ctivities, the daily exp	osure of this worker will be lower than	
	<u>Route</u>	Exposure estimate	RCR	<u>Notes</u>	
Worker, long-term, systemic	Dermal	8,23 mg/kg bw/day	0,584	PROC5, PROC8b	
Worker, long-term, systemic	Inhalation	13,82 mg/m3	0,278	PROC5	
Worker, long-term, systemic	Combined ro	outes N/A	0,862	PROC5	
Environment	())· EDC0 (0	DEDC AIGE and Coomation Fund			
Assessment method: ELISES 2.1.2	u (2). ERU2 (S	PLAC AISE and Cosmetics Euro	ihe (CE)).		
Exposure estimation					
Compartment	PEC	RCR	Notes		
Freshwater	<u>. </u>	a/L 0.165	ERC2 (SG-8)		
Freshwater sediment	0.0503 ma/k	a ww 0.164	ERC2 (SG-8)		
Marine water	0 000056 m	n/l 0.160	ERC2 (SG-8)		

0,160

0,154

0,000486

0,00489 mg/kg ww

0,0379 mg/kg ww

0,00486 mg/L

Marine water sediment

Soil

STP

ERC2 (SG-8)

ERC2 (SG-8)

ERC2 (SG-8)

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

4. Guidance to the Down	stream 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, without LEV,
	no respirator required. Dermal protection: No (Effectiveness Dermal: 0%). Concentration of substance: PROC1, PROC2, PROC3, PROC5, PROC8b, PROC15: 5-25%. PROC8a, PROC9, PROC14: <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 (3):	Lise at industrial sites - Industrial end-use of fragranced end-products
1. Exposure scenario (3)	
Short title of the exposur	e scenario: Industrial end-use of fragranced end-products
List of use descriptors:	
Product category (PC): Process category (PRO Environmental release of	PC3, PC8, PC28, PC31, PC35, PC39 C): PROC1, PROC2, PROC4, PROC7, PROC8a, PROC8b, PROC10, PROC13 ;ategory (FRC): FRC4 (SpERC AISE 4.1 v.1)
List of names of contribu	ting worker scenarios and corresponding PROCs:
PROC1 Chemical produ PROC2 Chemical produ containment conditions.	Iction or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions. Iction or refinery in closed continuous process with occasional controlled exposure or processes with equivalent
PROC4 Chemical produ PROC7 Industrial spray centrifugation_applicabl	iction where opportunity for exposure arises. ing. Air dispersive techniques i.e. dispersion into air (= atomization) by e.g. pressurized air, hydraulic pressure or le for liquids and powders.
PROC8a Transfer of sub bagging and weighing.	bstance or mixture (charging and discharging) at non-dedicated facilities. Transfer includes loading, filling, dumping,
PROC8b Transfer of su PROC10 Roller application	bstance or mixture (charging and discharging) at dedicated facilities. Transfer includes loading, filling, dumping, bagging. tion or brushing. This includes application of paints, coatings, removers, adhesives or cleaning agents to surfaces with
potential exposure arisin PROC13 Treatment of a	ng from splashes. articles by dipping and pouring.
Name of contributing env	vironmental scenario and corresponding ERCs:
ERC4 Use of non-reacti SpERC AISE 4.1.v.1: Ir	ve processing aid at industrial site (no inclusion into or onto article). ndustrial Use of Water Borne Processing Aids.
Further explanations:	
Industrial use of Laundr	y products:
- CST Launury delergen	IL AUIOMAIC PIOCESS (PROC2, PROC6a, PROC6b). aner/starch): Automatic process (PROC2, PROC8a, PROC8b)
- CS2 Conditioner (solite	nerstator), Automatic process (FNOC2, FNOC6a, FNOC6a).
- CS4 Laundry aid (non-	aasing): Automatic process (PROC2, PROC2, PROC8a, PROC8b).
Industrial use of Vehicle	cleaning Products:
- CS5 Train cleaner: Se	mi-Automatic process (PROC4, PROC8a, PROC8b).
- CS6 Aeroplane cleane	r: Semi-Automatic process (PROC4, PROC8a, PRÓC8b).
 CS7 Car wash product 	:: Semi-Automatic process (PROC4, PROC8a, PROC8b).
- CS8 Car wash product	:: Spray and rinse process (PROC7, PROC8a, PROC8b).
- CS9 Car wash product	:: Spray and wipe manual process (PROC7, PROC8a, PROC8b, PROC10)
- CS10 Dewaxing produ	L. Semi-Automatic picess (FROC4, FROCad, FROCad).
- CS12 Boat cleaning: S Industrial use of Food b	pray and wipe manual process (PROC7, PROC8a, PROC8b). everage and pharmacos products:
- CS13 Food process cl	eaner: Cleaning In Place process (PROC1, PROC8a, PROC8b).
- CS14 Food process cl	eaner: Semi closed cleaning process (PROC4, PROC8a, PROC8b).
- CS15 Chain maintena	nce product: Automatic spray process (PROC7, PROC8a, PROC8b).
- CS16 Chain maintena	nce product: Automatic drip and brush process (PROC13).
- CS17 Deroaming prod	ucc: Automatic process (PROC1, PROC8a, PROC8b).
- CS10 F0am cleaner: S	iemi-Automatic without venting process (PROC7, PROC60).
- CS20 Animal housing	care: Semi-Automatic process (PROC7, PROC8, PROC8b)
- CS21 Disinfection prod	duct: Semi-Automatic process (PROC4, PROC8a, PROC8b).
- CS22 Disinfection prod	duct: Fogging and gassing Semi-automatic process (PROC7, PROC8a, PROC8b).
Industrial use of Water t	reatment products:
- CS23 Preservation and	d sanitation agent: drink and pool water: (PROC4, PROC8a, PROC8b).
- CS24 Preservation and	a sanitation agent: waste water: (PROC4, PROC8a, PROC8b).
- CS25 Facado/surface	ersunace Greaning Products: cleaner: High process (PROC/LIPROC%, PROC%)
- CS26 Facade/surface	cleaner: Medium pressure process (PROC4, PROC8a, PROC8b)
For further information on stan	idardized use descriptors see the European Chemical Agency (ECHA) Guidance on information requirements and chemical safety assessment.
Chapter R.12: Use descriptor s European Chemical Industry C	system (http://guidance.echa.europa.eu/docs/guidance_document/information_requirements_r12_en.pdf). For further information on CEFIC (The 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: <1%. Concentration of substance in fragranced end-products: It is anticipated that fragranced products normally will contain less than 1% of an individual fragrance substance (IFRA 2012). Multiplying the maximum concentration of the substance in fragrance compounds by the highest concentration of compounds in fragrance end-products of 1,14% gives a maximum concentration of Dodecanal in fragranced end-products is about 0,07%. Physical state: liquid (PROC1, PROC2, PROC4, PROC7, PROC10, PROC13); liquid and solid (PROC8a, PROC8b). Vapour pressure: 0,7 Pa at 20°C.
Amounts used:	Workers may handle amounts of fragrance end-product in the kg-range per day.
Frequency and duration of use/exposure:	Duration: - PROC1, PROC2, PROC4 (CS5-CS7, CS10, CS14, CS23-CS26), PROC7 (CS15, CS18- CS20, CS22), PROC10, PROC13: >4 hours. - PROC4 (CS21): 1-4 hours. - PROC7 (CS8, CS9, CS12), PROC8a/PROC8b (CS5-CS12, CS18-CS22): 15 minutes-1 hour. - PROC8a/PROC8b (CS1-CS4, CS13-CS15, CS17, CS23-CS26): <15 minutes. Frequency: <=240 days/year.
Human factors not influenced by risk management:	ECETOC developed values for typically affected skin surface areas for each process category which vary from 240 to 1980 cm2.
Other given operational conditions affecting workers exposure:	Location: Unless otherwise stated, Indoor use. - PROC4 (CS23-CS26), PROC7 (CS9, CS12), PROC8a/PROC8b (CS9, CS11, CS12, CS23-CS26), PROC10: Outdoor use. Domain: Industrial use.
Technical conditions and measures to control dispersion from source towards the worker:	 General ventilation: Unless otherwise stated, Basic general ventilation (1-3 air changes per hour): 0%. PROC4 (CS23-CS26), PROC7 (CS9, CS12), PROC8a/PROC8b (CS9, CS11, CS12, CS23-CS26), PROC10: Not relevant. Local exhaust ventilation: Unless otherwise stated, Not required. PROC13: Yes (90% effectiveness). PROC7 (CS18), PROC8a/PROC8b (CS18): Yes (95% effectiveness). Occupational Health and Safety Management System: Advanced.
Organizational management to provent/limit	Austice frequent and direct context with outstand Minimization of manual phases
I irraniegtiongi magelirae to provant/limit	
releases, dispersion and exposure:	Regular cleaning of equipment and work area. Supervision in place to check that the RMMs in place are being used correctly and OCs followed.
Conditions and measures related to personal protection, hygiene and health evaluation:	Avoiding frequent and direct contact with substance. Withinitiation of manual phases. Regular cleaning of equipment and work area. Supervision in place to check that the RMMs in place are being used correctly and OCs followed. Respiratory protection: Unless otherwise stated, Not required. - PROC4 (CS25, CS26), PROC7 (CS15, CS19, CS20, CS22): Yes (mimimum efficiency inhalation: 90%). Chemical safety goggles recommended. Dermal protection: Unless otherwise stated, No (Effectiveness Dermal: 0%). - PROC4 (CS10, CS14, CS25, CS26), PROC7, PROC8a/PROC8b (CS1-CS15, CS17- CS19, CS22-CS26), PROC10, PROC13: Yes (chemically resistant gloves conforming to EN374) (Effectiveness Dermal: 80%).
Additional good practice advice. Obligations according to Article 37(4) of REACH do not apply:	Avoiding frequent and direct contact with substance. Minimisation of manual phases. Regular cleaning of equipment and work area. Supervision in place to check that the RMMs in place are being used correctly and OCs followed. Respiratory protection: Unless otherwise stated, Not required. - PROC4 (CS25, CS26), PROC7 (CS15, CS19, CS20, CS22): Yes (mimimum efficiency inhalation: 90%). Chemical safety goggles recommended. Dermal protection: Unless otherwise stated, No (Effectiveness Dermal: 0%). - PROC4 (CS10, CS14, CS25, CS26), PROC7, PROC8a/PROC8b (CS1-CS15, CS17- CS19, CS22-CS26), PROC10, PROC13: Yes (chemically resistant gloves conforming to EN374) (Effectiveness Dermal: 80%). Generally accepted standards of occupational hygiene are maintained. 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. Management/supervision in place to check that RMMs in place are being used correctly and OCs followed.
Organisational measures to prevent/limit releases, dispersion and exposure: Conditions and measures related to personal protection, hygiene and health evaluation: Additional good practice advice. Obligations according to Article 37(4) of REACH do not apply: 2.2 Control of environmental exposure	Avoiding frequent and direct contact with substance. Minimisation of manual phases. Regular cleaning of equipment and work area. Supervision in place to check that the RMMs in place are being used correctly and OCs followed. Respiratory protection: Unless otherwise stated, Not required. - PROC4 (CS25, CS26), PROC7 (CS15, CS19, CS20, CS22): Yes (mimimum efficiency inhalation: 90%). Chemical safety goggles recommended. Dermal protection: Unless otherwise stated, No (Effectiveness Dermal: 0%). - PROC4 (CS10, CS14, CS25, CS26), PROC7, PROC8a/PROC8b (CS1-CS15, CS17- CS19, CS22-CS26), PROC10, PROC13: Yes (chemically resistant gloves conforming to EN374) (Effectiveness Dermal: 80%). Generally accepted standards of occupational hygiene are maintained. 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. Management/supervision in place to check that RMMs in place are being used correctly and OCs followed.
Organisational measures to prevent/limit releases, dispersion and exposure: Conditions and measures related to personal protection, hygiene and health evaluation: Additional good practice advice. Obligations according to Article 37(4) of REACH do not apply: 2.2 Control of environmental exposure General:	Avoiding requent and direct contact with substance. Minimisation of manual phases. Regular cleaning of equipment and work area. Supervision in place to check that the RMMs in place are being used correctly and OCs followed. Respiratory protection: Unless otherwise stated, Not required. - PROC4 (CS25, CS26), PROC7 (CS15, CS19, CS20, CS22): Yes (mimimum efficiency inhalation: 90%). Chemical safety goggles recommended. Dermal protection: Unless otherwise stated, No (Effectiveness Dermal: 0%). - PROC4 (CS10, CS14, CS25, CS26), PROC7, PROC8a/PROC8b (CS1-CS15, CS17- CS19, CS22-CS26), PROC10, PROC13: Yes (chemically resistant gloves conforming to EN374) (Effectiveness Dermal: 80%). Generally accepted standards of occupational hygiene are maintained. 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. Management/supervision in place to check that RMMs in place are being used correctly and OCs followed. Industrial use is considered as wide dispersive use together with the other end-uses of fragranced products. Industrial end-use products are similar to those used by professionals and consumers and releases will be to the waste water stream (IFRA 2012).
Organisational measures to prevent/limit releases, dispersion and exposure: Conditions and measures related to personal protection, hygiene and health evaluation: Additional good practice advice. Obligations according to Article 37(4) of REACH do not apply: 2.2 Control of environmental exposure General: Product characteristics:	Avoiding frequent and unrect contact with substance. Minimisation of manual phases. Regular cleaning of equipment and work area. Supervision in place to check that the RMMs in place are being used correctly and OCs followed. Respiratory protection: Unless otherwise stated, Not required. - PROC4 (CS25, CS26), PROC7 (CS15, CS19, CS20, CS22): Yes (mimimum efficiency inhalation: 90%). Chemical safety goggles recommended. Dermal protection: Unless otherwise stated, No (Effectiveness Dermal: 0%). - PROC4 (CS10, CS14, CS25, CS26), PROC7, PROC8a/PROC8b (CS1-CS15, CS17- CS19, CS22-CS26), PROC10, PROC13: Yes (chemically resistant gloves conforming to EN374) (Effectiveness Dermal: 80%). Generally accepted standards of occupational hygiene are maintained. 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. Management/supervision in place to check that RMMs in place are being used correctly and OCs followed. Industrial use is considered as wide dispersive use together with the other end-uses of fragranced products. Industrial end-use products are similar to those used by professionals and consumers and releases will be to the waste water stream (IFRA 2012). Concentration of substance in fragranced end-products: It is anticipated that fragranced products normally will contain less than 1% of an individual fragrance substance (IFRA 2012). Multiplying the maximum concentration of the substance in fragrance compounds by the highest concentration of Compounds in fragrance end-products is about 0,07%. Physical state: liquid. Vapour pressure: 0,7 Pa at 20°C.
Organisational measures to prevent/limit releases, dispersion and exposure: Conditions and measures related to personal protection, hygiene and health evaluation: Additional good practice advice. Obligations according to Article 37(4) of REACH do not apply: 2.2 Control of environmental exposure General: Product characteristics: Amounts used:	Avoiding frequent and unect contact with substance. Minimisation of manual phases. Regular cleaning of equipment and work area. Supervision in place to check that the RMMs in place are being used correctly and OCs followed. Respiratory protection: Unless otherwise stated, Not required. - PROC4 (CS25, CS26), PROC7 (CS15, CS19, CS20, CS22): Yes (mimimum efficiency inhalation: 90%). Chemical safety goggles recommended. Dermal protection: Unless otherwise stated, No (Effectiveness Dermal: 0%). - PROC4 (CS10, CS14, CS25, CS26), PROC7, PROC8a/PROC8b (CS1-CS15, CS17- CS19, CS22-CS26), PROC10, PROC13: Yes (chemically resistant gloves conforming to EN374) (Effectiveness Dermal: 80%). Generally accepted standards of occupational hygiene are maintained. 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. Management/supervision in place to check that RMMs in place are being used correctly and OCs followed. Industrial use is considered as wide dispersive use together with the other end-uses of fragranced products. Industrial end-use products are similar to those used by professionals and consumers and releases will be to the waste water stream (IFRA 2012). Concentration of substance in fragranced end-products: It is anticipated that fragranced products normally will contain less than 1% of an individual fragrance substance (IFRA 2012). Multiplying the maximum concentration of the substance in fragrance compounds by the highest concentration of Dodecanal in fragranced end-products is about 0,07%. Physical state: liquid. Vapour pressure: 0,7 Pa at 20°C. Daily wide dispersive use: 254,5 kg/day. Amounts used in the EU: 92892 kg/year. Fraction of regional tonnage used locally: 0.00075.

Environmental factors no management:	t influenced by risk	Flow rate of receiving surface water: >=18,000 m3/day (freshwater); >=198,000 m3/day (seawater).		
Other given operational conditions affecting environmental exposure:		Industrial use. Release fraction to air from process: 0. Release fraction to wastewater from process: 1.0. Local release rate: 0,191 kg/day (SpERC AISE 4.1.v1)		
Taskalash saska asadikta		Release traction to soil from p	rocess: 0.	
reduce or limit discharge releases to soil:	ns and measures to s, air emissions and	Do not apply industrial sludge	to natural soils.	
Conditions and measures sewage treatment plant:	s related to municipal	Municipal Sewage Treatment	Plant (STP): Yes (fresh em/treatment plant: >=	water). 2000 m3/day (standard town)
Conditions and measures treatment of waste for dis	s related to external	External treatment and dispos	al of waste should com	ply with applicable local and/or national
Conditions and measures	s related to external	External recovery and recyclin	g of waste should com	ply with applicable local and/or national
Additional good practice according to Article 37(4) apply:	advice. Obligations) of REACH do not	All risk management measure	s utilised must also cor	nply with all relevant local regulations.
3. Exposure estimation a	nd reference to its source	e		
Health				
Information for contributin	g scenario (1): PROC7 (0	CS8), PROC8a/PROC8b (CS20), CS21)	
Assessment method: ECE	ETOC TRA Worker v3. O	nly highest figures are presente	d here.	
Exposure estimation: The these activities during one the worker's shift are sper estimated for the worst ca	exposure scenario categes shift and a specific PRC to conducting PROCs other the section of the	gories consist of a number of ac DC or PROCs have been identifi er than the worst-case PROC a	tivities. An individual w ed as worst-case activi ctivities, the daily expo	orker may conduct one or several of ities for combined exposure. If parts of sure of this worker will be lower than
	Route	Exposure estimate	<u>RCR</u>	Notes
Worker, long-term, syste	mic Dermal	1,37 mg/kg bw/day	0,0973	PROC8a/PROC8b (CS20, CS21)
Worker, long-term, syste	mic Inhalation	15,36 mg/m3	0,3091	PROC7 (CS8)
Worker, long-term, syste	mic Combined ro	utes N/A	0,3698	PROC7 (CS8)
Environment				
Information for contributin	g scenario (2): ERC4 (Sp	ERC AISE 4.1.v.1).		
Assessment method: EUS	SES 2.1.2.			
Exposure estimation:				
Compartment	PEC	RCR	<u>Notes</u>	
Freshwater	0,000862 mg	/L 0,246		
Freshwater sediment	0,0804 mg/kg	1 ww 0,263		
Marine water	0,0000846 m	g/L 0,242		
Marine water sediment	0,0076 mg/kg	yww 0,248		
Soil	0,0603 mg/kg	yww 0,245		
STP	0,00773 mg/L	. 0,000773		
RCR=Risk characterization	on ratio (PEC/PNEC or E	xposure estimate/DNEL); PEC=	Predicted environment	tal concentration.
4. Guidance to the Downs	stream User to evaluate	whether he works inside the bo	oundaries set by the E	S
Health:	Predicted exposures are Conditions outlined in S are adopted, then users PROC7 (CS18), PROC8 PROC8a/PROC8b (CS PROC4 (CS25, CS26), Concentration of substa	e not expected to exceed the DN ection 2 are implemented. When should ensure that risks are ma Ba/PROC8b (CS18), PROC13: I I-CS15, CS17-CS19, CS22-CS PROC7 (CS15, CS19, CS20, C nce: <1%.	J(M)EL when the Risk I re other Risk Managem anaged to at least equiv LEV used, PROC4 (CS 26), PROC10, PROC1 S22): Yes (mimimum e	Management Measures/Operational nent Measures/Operational Conditions valent levels. Indoor/outdoor use, 310, CS14, CS25, CS26), PROC7, 3: with gloves. Respiratory protection: officiency inhalation: 90%).
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 (4):	Use by professional we	orkers - Professional end-us	e of fragranced end	products
1. Exposure scenario (4)				
Short title of the exposure	-			
	escenario:	so of fragranced and products		
l ist of use descriptore	e scenario: kers - Professional end-u	se of fragranced end products		

Environmental release category (ERC): ERC8a, ERC8d (SpERC AISE and Cosmetics Europe (CE)). 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.

PROC4 Chemical production where opportunity for exposure arises.

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

PROC11 Non 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.

PROC13 Treatment of articles by dipping and pouring

Name of contributing environmental scenario and corresponding ERCs:

ERC8a Widespread use of non-reactive processing aid (no inclusion into or onto article, indoor).

ERC8d Widespread use of non-reactive processing aid (no inclusion into or onto article, outdoor).

Further explanations:

- Professional Use of Laundry products:
- CS1 Laundry detergent: Semi-automatic process (PROC1, PROC8a, PROC8b).
- CS2 Laundry detergent: Manual process (PROC8a, PROC8b, PROC10).
- CS3 Conditioner (softener/starch): Semi-automatic process (PROC1, PROC8a, PROC8b).
- CS4 Laundry aid (gasing): Semi-automatic process (PROC1, PROC8a, PROC8b).
- CS5 Laundry aid (non-gasing): Semi-automatic process (PROC1, PROC8a, PROC8b).
- CS6 Laundry aid (non-gasing): Manual process (PROC4, PROC8a, PROC8b).
- CS7 Prespotter/Stain remover: Manual process (PROC10, PROC11).
- Professional Use of Dishwash products:
- CS8 Dishwash product: Manual process (PROC8a, PROC8b, PROC10).
- CS9 Rinse aid: Automatic process (PROC2, PROC8a, PROC8b).
- CS10 Dishwash product: Semi-automatic process (PROC1, PROC8a, PROC8b).
- CS11 Rinse aid: Semi-automatic process (PROC1, PROC8a, PROC8b).

Professional Use of General surface cleaning products:

- CS12 General purpose cleaner: Manual process (PROC8a, PROC8b, PROC10).
- CS13 General purpose cleaner: Spray and wipe manual process (PROC8a, PROC8b, PROC10, PROC11).
- CS14 Kitchen cleaner: Manual process (PROC8a, PROC8b, PROC10).
- CS15 Kitchen cleaner: Spray and wipe manual process (PROC8a, PROC8b, PROC10, PROC11).
- CS16 Sanitary cleaner: Manual process (PROC8a, PROC8b, PROC10).
- CS17 Sanitary cleaner: Spray and wipe manual process (PROC8a, PROC8b, PROC10, PROC11).
- CS18 Descaling agent: Manual process (PROC10).
- CS19 Descaling agent: Spray and rinse manual process (PROC8a, PROC8b, PROC10, PROC11).
- CS20 General surface cleaning: Dipping process: (PROC8a, PROC8b, PROC13).
- CS21 Oven/Grill cleaner: Manual process (PROC10).
- CS22 Oven/Grill Cleaner: Spray and wipe manual process (PROC10, PROC11).
- CS23 Glass cleaner: Manual process (PROC8a, PROC8b, PROC10).
- CS24 Glass cleaner: Spray and wipe manual process (PROC10, PROC11).
- CS25 Surface disinfectant: Manual process (PROC8a, PROC8b, PROC10).
- CS26 Surface disinfectant: Spray and rinse manual process (PROC8a, PROC8b, PROC10, PROC11).
- CS27 Metal cleaning agent: Manual process (PROC10).
- CS28 Surface cleaning: Wet wipes manual process (PROC10).

Professional Use of Floor care products:

- CS29 Floor cleaner: Semi-Automatic process (PROC8a, PROC8b, PROC10).
- CS30 Floor cleaner: Spray and wipe manual process (PROC8a, PROC8b, PROC10, PROC11).
- CS31 Floor cleaner: Manual process (PROC8a, PROC8b, PROC10).
- CS32 Floor stripper: Manual process (PROC8a, PROC8b, PROC10).
- CS33 Floor stripper: Semi-Automatic process (PROC8a, PROC8b, PROC10).
- CS34 Carpet cleaner: Manual process (PROC8a, PROC8b, PROC10).
- CS35 Carpet cleaner: Semi-Automatic process (PROC8a, PROC8b, PROC10).
- CS36 Carpet cleaner: Prespotter, brush manual process (PROC10, PROC11).
- Professional Use of Maintenance Products :
- CS37 Drain unblocker: Manual process (PROC13).
- CS38 Drain cleaner: Manual process (PROC13).
- Professional Use of Vehicle cleaning Products:
- CS39 Car wash product: Semi-Automatic process (PROC4, PROC8a, PROC8b).
- CS40 Car wash product: Spray manual process (PROC8a, PROC8b, PROC11).
- CS41 Car wash product: Spray and wipe manual process (PROC8a, PROC8b, PROC10, PROC11).
- CS42 Dewaxing product: Semi-Automatic process (PROC4, PROC8a, PROC8b).
- CS43 Boat cleaner: Manual process (PROC8a, PROC8b, PROC10).
- CS44 Boat cleaner: Spray and wipe manual process (PROC8a, PROC8b, PROC10, PROC11).
- Professional Use of Food beverage and pharmacos products:
- CS45 Animal housing care: Manual process (PROC8a, PROC8b, PROC10).
- Professional Use of Facade/surface Cleaning Products:
- CS46 Facade/surface cleaner: High pressure process (PROC8a, PROC8b, PROC11).
- CS47 Facade/surface cleaner: Medium pressure process (PROC8a, PROC8b, PROC10, PROC11). Professional Use of Medical Devices:
- CS48 Medical devices: Semi-automatic process (PROC1, PROC8a, PROC8b).
- CS49 Medical devices: Dipping process (PROC8a, PROC8b, PROC13).
- CS50 Medical devices: Manual process (PROC8a, PROC8b, PROC10).

- CS51 Medical devices: Spray and wipe manual process (PROC8a, PROC8b, PROC10, PROC11). Professional Use of Polish products:

- CS1POLISH Floor polish, impregnation: Manual process (PROC10).
- CS2POLISH Floor polish, impregnation: Semi-Automatic process (PROC10).
- CS3POLISH Floor polish, impregnation: Spray and wipe manual process (PROC10, PROC11).
- CS4POLISH Wooden furniture care: Manual process (PROC10).
- CS5POLISH Wooden furniture care: Spray and wipe manual process (PROC10, PROC11).
- CS6POLISH Leather care product: Manual process (PROC10).
- CS7POLISH Leather care product: Spray and wipe manual process (PROC10, PROC11).
- CS8POLISH Leather care product: Semi-automatic process (PROC2, PROC8a, PROC8b).
- CS9POLISH Stainless steel care: Manual process (PROC10).
- CS10POLISH Stainless steel care: Spray and wipe manual process (PROC10, PROC11).

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: <1%. Concentration of substance in fragranced end-products: It is anticipated that fragranced products normally will contain less than 1% of an individual fragrance substance (IFRA 2012). Multiplying the maximum concentration of the substance in fragrance compounds by the highest concentration of compounds in fragrance end-products of 1,14% gives a maximum concentration of Dodecanal in fragranced end-products is about 0,07%. Physical state: liquid (PROC1, PROC2, PROC4, PROC10, PROC11, PROC13); liquid and solid (PROC8a, PROC8b). Vapour pressure: 0,7 Pa at 20°C.
Amounts used:	Professionals may handle amounts of fragrance end-product in the kg-range per day.
Frequency and duration of use/exposure:	Duration: - PROC1, PROC2 (CS8POLISH), PROC4 (CS39, CS42), PROC10 (CS7, CS12-CS17, CS19, CS22-CS27, CS29-CS35, CS41, CS43-CS45, CS47, CS50, CS51, CS1POLISH- CS3POLISH, CS9POLISH), PROC11 (CS46): >4 hours. - PROC10 (CS2, CS8, CS18, CS28, CS36, CS4POLISH-CS7POLISH, CS10POLISH): 1-4 hours. - PROC8a/PROC8b (CS2, CS12-CS17, CS19, CS23, CS25-CS26, CS29-CS35, CS39- CS45, CS50, CS51, CS8POLISH), PROC10 (CS21), PROC11 (CS7, CS13, CS15, CS17, CS19, CS22, CS24, CS26, CS30, CS36, CS40, CS41, CS44, CS47, CS51, CS3POLISH): 15 minutes-1 hour. - PROC2 (CS9), PROC4 (CS6), PROC8a/PROC8b (CS1, CS3-CS6, CS8-CS11, CS20, CS46-49), PROC11 (CS5POLISH, CS7POLISH, CS10POLISH), PROC13: <15 minutes. Frequency: <=365 days/year.
Human factors not influenced by risk management:	ECETOC developed values for typically affected skin surface areas for each process category which vary from 240 to 1980 cm2.
Other given operational conditions affecting workers exposure:	Location: Unless otherwise stated, Indoor use. - PROC8a/PROC8b (CS41, CS43, CS44), PROC10 (CS41, CS43, CS44), PROC11 (CS41, CS44): Outdoor use. Domain: Professional use.
Technical conditions and measures to control dispersion from source towards the worker:	 General ventilation: Unless otherwise stated, Basic general ventilation (1-3 air changes per hour): 0%. PROC8a/PROC8b (CS41, CS43, CS44), PROC10 (CS41, CS43, CS44), PROC11 (CS41, CS44): Not relevant. Local exhaust ventilation: Not required. Occupational Health and Safety Management System: Basic.
Organisational measures to prevent/limit releases, dispersion and exposure:	Avoiding frequent and direct contact with substance. Minimisation of manual phases. Regular cleaning of equipment and work area. Supervision in place to check that the RMMs in place are being used correctly and OCs followed.
Conditions and measures related to personal protection, hygiene and health evaluation:	Respiratory protection: Unless otherwise stated, Not required. - PROC8a/8b (CS46, CS47), PROC10 (CS47), PROC11 (CS46, CS47): Yes (mimimum efficiency inhalation: 90%). Dermal protection: Unless otherwise stated, Yes (chemically resistant gloves conforming to EN374 with basic employee training) (Effectiveness Dermal: 80%). - PROC1, PROC2, PROC4 (CS39, CS42), PROC8a/PROC8b (CS8, CS12, CS14, CS16, CS23, CS29, CS31, CS34, CS35, CS45), PROC10 (CS2, CS8, CS12, CS14, CS16, CS23, CS25, CS27, CS28, CS29, CS31, CS33-CS35, CS43, CS45, CS50, CS1POLISH, CS2POLISH, CS4POLISH, CS6POLISH, CS9POLISH): No (Effectiveness Dermal: 0%).

Additional good practice advice. Ol according to Article 37(4) of REAC apply:	bligations G H do not M A A R Ti M O	enerally accepted standards inimisation of manual phases inimisation of splashes and s voidance of contact with cont egular cleaning of equipment aining staff on good practice anagement/supervision in pla Cs followed.	of occupational hygie //work tasks. pills. aminated tools and ol and work area. ace to check that RMI	ne are maintained. ojects. /Is in place are being used corre	ectly and
2.2 Control of environmental exposi-	ure				
General:	EI IF fra re	nvironmental release due to o RA guideline as wide dispers agranced products is likely to lease to waste water was se	end-use of fragranced sive use (IFRA 2012). generate emissions i to 100% and emission	end-products is characterised b It was assumed that indoor use nainly into the waste water, i.e. t ins into air or soil were neglecter	oy the of the d.
Product characteristics:	C pr 20 th P V	oncentration of substance in oducts normally will contain 012). Multiplying the maximul e highest concentration of co aximum concentration of Doo hysical state: liquid. apour pressure: 0,7 Pa at 20°	fragranced end-produ ess than 1% of an inc n concentration of the mpounds in fragranced decanal in fragranced C.	cts: It is anticipated that fragran- lividual fragrance substance (IFI substance in fragrance compo- e end-products of 1,14% gives a end-products is about 0,07%.	ced RA unds by
Amounts used:	D Ai Fi	aily wide dispersive use: 254 mounts used in the EU: 9289 raction of regional tonnage us	,5 kg/day. 2 kg/year. sed locally: 0.00075.		
Frequency and duration of use:	E W	mission days: <=365 days/ye /ide dispersive use.	ar.		
Environmental factors not influence management:	ed by risk Fl (s	ow rate of receiving surface v eawater).	water: >=18,000 m3/d	ay (freshwater); >=198,000 m3/	day
Other given operational conditions	affecting In	door/Outdoor use.			
environmental exposure:	P	rofessional use.			
	R	elease fraction to air from pro	ocess: 0.		
	R	elease fraction to wastewate	from process: 1.0. Lo	ocal release rate: 0,191 kg/day (IFRA
	20	elease fraction to soil from pr	ocess (final release).	0	
Technical onsite conditions and me	asures to D	o not apply industrial sludge	to natural soils	0.	
reduce or limit discharges, air emis releases to soil:	sions and				
Conditions and measures related to sewage treatment plant:	o municipal M Si	unicipal Sewage Treatment I ze of municipal sewage syst	Plant (STP): Yes (fres em/treatment plant: >:	hwater). =2000 m3/day (standard town).	
Conditions and measures related to treatment of waste for disposal:	o external Ex	xternal treatment and dispose aulations.	al of waste should cor	nply with applicable local and/or	national
Conditions and measures related to	o external E	xternal recovery and recyclin	g of waste should con	nply with applicable local and/or	national
Additional good practice advice. Of	bligations A	l risk management measures	s utilised must also co	mply with all relevant local regul	lations
according to Article 37(4) of REAC	H do not				
3. Exposure estimation and referen	ce to its source				
Health					
Information for contributing scenario	(1): PROC4, PRO	DC10			
Assessment method: ECETOC TRA	Worker v3 Only	highest figures are presented	1 here		
Exposure estimation: The exposure these activities during one shift and the worker's shift are spent conducti estimated for the worst case.	scenario categori a specific PROC ing PROCs other	es consist of a number of act or PROCs have been identifie than the worst-case PROC a	ivities. An individual ved as worst-case activities, the daily exp	vorker may conduct one or seve vities for combined exposure. If p osure of this worker will be lowe	ral of parts of r than
	Route	Exposure estimate	RCR	Notes	
Worker, long-term, systemic	Dermal	2,743 mg/kg bw/dav	0,195	PROC10	
Worker, long-term, systemic	Inhalation	19.20 mg/m3	0.386	PROC4. PROC10	
Worker, long-term, systemic	Combined route:	s N/A	0,581	PROC10	
Environment			· · · ·		
Information for contributing scenario Assessment method: EUSES 2.1.2.	o (2): ERC8a, ERC	8d			
Exposure estimation:					
Compartment	PEC	RCR	Notes		
Freshwater	0,000862 ma/L	0.246			
Freshwater sediment	0,0804 ma/ka w	v 0.263			
Marine water	0.0000846 mg/l	0 242			
Marine water sediment	0 0076 mg/kg wa	N 0.242			
Soil	0.0603 ma/ka w	N 0.245			
	2,2000 mg/ng m	. 0,270			

Compartment	<u>PEC</u>	RCR	Notes
STP	0,00773 mg/L	0,000773	
RCR=Risk characterization	on ratio (PEC/PNEC or Expo	sure estimate/DNEL); PEC=P	Predicted environmental concentration.
4. Guidance to the Down	stream User to evaluate whe	ether he works inside the bou	undaries set by the ES
Health:	Predicted exposures are no Conditions outlined in Secti are adopted, then users sho without LEV. Dermal prote- basic employee training) (E (CS8, CS12, CS14, CS16, CS25, CS27, CS28, CS29, CS6POLISH, CS9POLISH) PROC10 (CS47), PROC11 <1%.	t expected to exceed the DN(on 2 are implemented. Where build ensure that risks are man ction: Unless otherwise stated ffectiveness Dermal: 80%). PI CS23, CS29, CS31, CS34, CS CS31, CS33-CS35, CS43, CS :: No (Effectiveness Dermal: 0 (CS46, CS47): Yes (mimimur	(M)EL when the Risk Management Measures/Operational e other Risk Management Measures/Operational Conditions naged to at least equivalent levels. Indoor/outdoor use, d, Yes (chemically resistant gloves conforming to EN374 with PROC1, PROC2, PROC4 (CS39, CS42), PROC8a/PROC8b :S35, CS45), PROC10 (CS2, CS8, CS12, CS14, CS16, CS23 :S45, CS50, CS1POLISH, CS2POLISH, CS4POLISH, 0%). Respiratory protection: PROC8a/8b (CS46, CS47), um efficiency inhalation: 90%). Concentration of substance:
Environment:	Guidance is based on assu necessary to define approp can be achieved using onsi unsafe use (i.e., RCRs > 1)	med operating conditions which riate site-specific risk manage te/offsite technologies, either a , additional RMMs or a site-sp	ich may not be applicable to all sites; thus, scaling may be ement measures. Required removal efficiency for wastewater alone or in combination. If scaling reveals a condition of pecific chemical safety assessment is required.
Exposure scenario (5): 1. Exposure scenario (5)	Consumer use - Consume	er end-use of fragranced e	and products
Short title of the exposure	e scenario:		
Consumer use - Consum	ner end-use of fragranced en	d products	
List of use descriptors: Product category (PC): F Environmental release c	PC3, PC8, PC28, PC31, PC3 ategory (ERC): ERC8a, ERC	5, PC39 8d (SpERC AISE and Cosme	etics Europe (CE)).
ERC8a Widespread use ERC8d Widespread use	of non-reactive processing a of non-reactive processing a	id (no inclusion into or onto an aid (no inclusion into or onto an aid (no inclusion into or onto an	article, indoor). article, outdoor).
Purtner explanations: PC3 Air care products: A (gel), diffusers (heated), PC8 Biocidal products (e PC28 Perfumes, fragran PC31 Polishes and wax PC35 Washing and clea regular, liquid concentrat Machine dishwashing (p Toilet cleaners (powders spray). PC39 Cosmetics, persor For further information on stand	Air fresheners aerosol (Mini-a candle). e.g. Disinfectants, pest contro ces. blends: Furniture floor and le ning products: Laundry regul te); Laundry additives (powd- owder, liquid, tablet); Laundr s, liquid, gel, tablet); Carpet c nal care products. dardized use descriptors see the Eu	erosol, timed release aerosol) ol): Insecticides (liquid electric eather care (spraying). ar (powder, liquid); Laundry co er bleach, liquid bleach, tablet y aids (ironing aids-starch spr leaners (liquid, spray, solid); V	I); Air fresheners non-aerosol (Perfume in/on solid substance c, spray neat); Repellents. compact (powder, liquid/gel, tablet); Fabric conditioners (liquid tt); Hand dishwashing (liquid regular, liquid concentrate); ray); Surface cleaners (liquid, powder, gel neat; spray neat); Wipes (bathroom, kitchen, floor); Oven cleaners (trigger Guidance on information requirements and chemical safety assessment,
Chapter R.12: Use descriptor s	system (http://guidance.echa.europa	a.eu/docs/guidance_document/inforn	mation_requirements_r12_en.pdf).
2. Conditions of use affect	cting exposure		
General:	P(C28 & PC39 ⁻ For cosmetic and	ad personal care products, risk assessment only required for
denoral.	th	e environment under REACH	I as human health is covered by alternative legislation.
Product characteristics:	C fra 19 59 C - - - - di - - di - - - 0	oncentration of substance in fragrance substance in fragrance (IFRA 2012) except for air fr of an individual substance moncentration of substance: Un C3 (Air fresheners aerosol): t C3 (Air fresheners non-aeros C8 (Insecticides (liquid electr C35 (Laundry regular, Laund shwashing): up to 0,05%. C35 (Toilet cleaners): up to 0, C35 (Laundry aids): up to 0, C35 (Laundry aids): up to 0,05%	fragranced end-products: The weight fraction of an individual ced products used by consumers is anticipated to be below fresheners where pure fragrance compounds containing up to may be put in a diffuser. nless otherwise stated, covers concentrations up to 0,1%. up to 0,25%. sol): up to 5%. tric, spray neat); Repellents): up to 1%. dry compact, Laundry additives, Hand dishwashing, Machine 0,3%. 025%. CC.
Amounts used:	C	onsumers may use amounts o	of fragrance end-product in the gram-range per day.
Other given operational consumers exposure:	or use/exposure: Fr du th cl conditions affecting Bo In de	equency and duration of use: aration, e.g. 20 minutes for a lively e product. While for example of eaners are generally used on body weight: 60 kg. halation exposure model - The pends on the application field	Consumers usually use tragranced end-products for a short iquid all-purpose cleaner. The frequency of use depends on dishwashing products are used on a daily basis, all-purpose 104 days per year, i.e. every third day (RIVM 2006).
	ln	halation rate: 20 m3/day.	
Conditions and measure protection and hygiene:	es related to personal Compression Compres	onsumers are not expected to oducts.) use specific personal protection during the use of fragranced

2.2 Control of environmental ex	posure			
General:		Environmental release due to end-use of fragranced end-products is characterised by the IFRA guideline as wide dispersive use (IFRA 2012). It was assumed that indoor use of fragranced products is likely to generate emissions mainly into the waste water, i.e. the release to waste water was set to 100% and emissions into air or soil were neglected.		
Product characteristics:		Concentration of substance in fragranced end-products: It is anticipated that fragranced products normally will contain less than 1% of an individual fragrance substance (IFRA 2012). Multiplying the maximum concentration of the substance in fragrance compounds by the highest concentration of compounds in fragrance end-products of 1,14% gives a maximum concentration of Dodecanal in fragranced end-products is about 0,07%. Physical state: liquid.		
		Vapour pressure: 0,7 Pa at 20°C.		
Amounts used:		Daily wide dispersive use: 254,5 kg/day. Amounts used in the EU: 92892 kg/year. Fraction of the main local source: 0.00075.		
Frequency and duration of use:		Emission days: <=365 days/year. Wide dispersive use		
		Flow rate of receiving surface water: >=18.000 m3/day (freshwater): >=198.000 m3/day		
management:		(seawater).		
Other given operational conditions affecting		Indoor/Outdoor use.		
environmental exposure:		Consumer use.		
		Release fraction to all from process: 0. Release fraction to wastewater from process: 1.0. Local release rate: 0,191 kg/day (IFRA 2012) Release fraction to coil from process. (final release): 0.		
		Release fraction to soil from process (final release): 0.		
reduce or limit discharges, air or releases to soil:	emissions and			
Conditions and measures related to municipal		Municipal Sewage Treatment Plant (STP): Yes (freshwater).		
sewage treatment plant:		Size of municipal sewage system/treatment plant: >=2000 m3/day (standard town).		
treatment of waste for disposal:		regulations.		y with applicable local and/or hatorial
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 according to Article 37(4) of RI apply:	e. Obligations EACH do not	All risk management measures ut	tilised must also comp	bly with all relevant local regulations.
3. Exposure estimation and refe	erence to its source	ce		
Health				
Information for contributing scer dishwashing).	nario (1): PC3 (Air	fresheners, aerosol), PC8 (Insectic	ides), PC8 (Repellent	s), PC35 (Hand dishwashing, Machine
Assessment method: AISE REA	CI Consumer To	oi and Consexpo 100i. Only highes	st figures are presente	ed here.
	Route	Exposure estimate	RCR	Notes
Consumer, long-term, systemic	c Dermal	0.923 mg/kg bw/day	0,132	PC8 (Repellents)
Consumer, long-term, systemic	c Inhalation	0,0447 mg/m3	0,00363	PC8 (Insecticides), PC3 (Air fresheners, aerosol)
Consumer, long-term, systemic	c Oral	0,000002 mg/kg bw/day	0,000000354	PC35 (Hand dishwashing, Machine dishwashing)
Consumer, long-term, systemi	c Combined ro	outes N/A	0,132	PC8 (Repellents)
Environment				
Information for contributing scen Assessment method: EUSES 2	nario (2): ERC8a, .1.2.	ERC8d		
Compartment	PEC	RCR	Notes	
Freshwater	<u>. </u>	g/L 0.246	<u></u>	
Freshwater sediment	0.0804ma/kg	a ww 0.263		
Marine water	0,0000846 n	ng/L 0.242		
Marine water sediment	0,0076 mg/k	g ww 0,248		
Soil	0,0603 ma/k	g ww 0,245		
STP	0,00773 ma/	L 0.000773		
RCR=Risk characterization ratio	o (PEC/PNEC or E	Exposure estimate/DNEL); PEC=Pre	edicted environmental	concentration.
4. Guidance to the Downstream Health: Predi Conc	User to evaluate icted exposures ar litions outlined in S	whether he works inside the boun re not expected to exceed the DN(M Section 2 are implemented. Where c s should ensure that risks are mana	daries set by the ES EL when the Risk Mather Risk Manageme and to at least equive	anagement Measures/Operational nt Measures/Operational Conditions lent levels
alea	aopica, men users		you to at loast equiva	ion: io/013.

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.