according to Regulation (EC) No. 1907/2006

# Givaudan

### ISORALDEINE CETONE ALPHA

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

1.1 Product identifier

Sales No. : 3510003

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Substance name : 3-METHYL-4-(2,6,6-TRIMETHYL-2-CYCLOHEXEN-1-YL)-3-

**BUTEN-2-ONE (MAIN COMPONENT)** 

Identifier

CAS-No.: 1335-46-2

127-51-5 15789-90-9

EC-No. : 695-097-5

REACH Registration Number : 01-2120745133-63

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

Intended Use Fragrances : Perfumery ingredient

1.3 Details of the supplier of the safety data sheet

Company

Givaudan Suisse SA Chemin de la Parfumerie 5 CH-1214 VERNIER

Telephone : +41227809111 Telefax : +41227809150

E-mail address : global.sds\_info@givaudan.com

Responsible/issuing person

1.4 Emergency Call

Givaudan 24/7 call : +33172110003

Please refer to section 16 for a full list of emergency phone numbers, from Givaudan's 24/7 provider.

#### **SECTION 2. Hazards identification**

#### 2.1 Classification of the substance or mixture

### Classification (REGULATION (EC) No 1272/2008)

Skin irritation, Category 2
H315: Causes skin irritation.
Eye irritation, Category 2
H319: Causes serious eye irritation.
Skin sensitisation, Sub-category 1B
H317: May cause an allergic skin reaction.

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Long-term (chronic) aquatic hazard,

H411: Toxic to aquatic life with long lasting effects.

Category 2

#### 2.2 Label elements

### Labelling (REGULATION (EC) No 1272/2008)

Hazard pictograms





Signal word : Warning

Hazard statements : H315 Causes skin irritation.

H317 May cause an allergic skin reaction.

H319 Causes serious eye irritation.

H411 Toxic to aquatic life with long lasting effects.

Precautionary statements : Prevention:

P261 Avoid breathing mist or vapours.
P264 Wash skin thoroughly after handling.
P273 Avoid release to the environment.

P280 Wear protective gloves/ eye protection/ face

protection.

Response:

P333 + P313 If skin irritation or rash occurs: Get medical

advice/ attention.

P391 Collect spillage.

Hazardous components which must be listed on the label:

• 3-methyl-4-(2,6,6-trimethyl-2cyclohexen-1-yl)-3-buten-2-one

#### 2.3 Other hazards

Hazards not Otherwise : None

Classified.

This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

Ecological information: The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.

Toxicological information: The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.

Administrative information:

Report Information: SDS\_FR/EN/GHS\_SDS\_EU\_CNTRY/40 Sales & Distribution Information: VE01/FR/CH11/01 Shipping Order Information: 27 114 684/22 590 521

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### SECTION 3. Composition/information on ingredients

#### 3.1 Substances

Chemical name	CAS-No. EC-No. REACH Registration Number	Concentration [Percent by weight]	M-Factor, SCL, ATE
3-methyl-4-(2,6,6- trimethyl-2-cyclohexen-1- yl)-3-buten-2-one	127-51-5 695-097-5 01-2120745133-63	>= 90 - <= 100	Acute toxicity estimate
			Acute oral toxicity:> 5 000,00 mg/kg Acute dermal toxicity:> 5 000,00 mg/kg
1-(2,6,6- Trimethylcyclohex-2-en-1- yl)pent-1-en-3-one	1335-46-2 215-635-0 01-2119471851-35	>= 2,5 - < 5	V

#### **SECTION 4. First aid measures**

#### 4.1 Description of first aid measures

General advice : Move out of dangerous area.

Show this safety data sheet to the doctor in attendance.

Do not leave the victim unattended.

If inhaled : If unconscious, place in recovery position and seek medical

advice.

If symptoms persist, call a physician.

In case of skin contact : If skin irritation persists, call a physician.

If on skin, rinse well with water. If on clothes, remove clothes.

In case of eye contact : Remove contact lenses.

Immediately flush eyes for at least 15 minutes. Get medical

attention.

If swallowed : Keep respiratory tract clear.

Do not give milk or alcoholic beverages.

Never give anything by mouth to an unconscious person.

If symptoms persist, call a physician.

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

Symptoms : no data available Risks : no data available

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

Treatment : no data available

## SECTION 5. Firefighting measures

### 5.1 Extinguishing media

Suitable extinguishing media : Dry chemical

Alcohol-resistant foam Carbon dioxide (CO2)

Water spray

Unsuitable extinguishing

media

: High volume water jet

#### 5.2 Special hazards arising from the substance or mixture

Specific hazards during

firefighting

: Do not allow run-off from fire fighting to enter drains or water

courses.

#### 5.3 Advice for firefighters

Special protective equipment

for firefighters

: Wear self-contained breathing apparatus for firefighting if

necessary.

Further information : Collect contaminated fire extinguishing water separately. This

must not be discharged into drains.

Fire residues and contaminated fire extinguishing water must

be disposed of in accordance with local regulations.

### SECTION 6. Accidental release measures

#### 6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions : no data

: no data available

6.2 Environmental precautions

Environmental precautions : Prevent product from entering drains.

If the product contaminates rivers and lakes or drains inform

respective authorities.

#### 6.3 Methods and materials for containment and cleaning up

Methods for cleaning up : Soak up with inert absorbent material (e.g. sand, silica gel,

acid binder, universal binder, sawdust).

Keep in suitable, closed containers for disposal.

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#### 6.4 Reference to other sections

Not applicable

#### SECTION 7. Handling and storage

### 7.1 Precautions for safe handling

Advice on safe handling : Do not breathe vapours/dust.

Avoid exposure - obtain special instructions before use.

Avoid contact with skin and eyes. For personal protection see section 8.

Smoking, eating and drinking should be prohibited in the

application area.

Dispose of rinse water in accordance with local and national

regulations.

Advice on protection against

fire and explosion

: Normal measures for preventive fire protection.

Temperature class : no data available Fire-fighting class : no data available Dust explosion class : no data available

#### 7.2 Conditions for safe storage, including any incompatibilities

Requirements for storage

areas and containers

: Keep container tightly closed in a dry and well-ventilated

place.

Containers which are opened must be carefully resealed and

kept upright to prevent leakage.

Electrical installations / working materials must comply with

the technological safety standards.

Further information on

storage conditions

: Store Ambient 10-30℃ (50-85℉)

Dry, well ventilated, preferably full, hermetically sealed : Protect against light.

Advice on common storage Storage class (TRGS 510)

: 10 Combustible liquids

Other data : No

: No decomposition if stored and applied as directed.

#### 7.3 Specific end use(s)

Please refer to attached exposure scenarios.

### SECTION 8. Exposure controls/personal protection

#### 8.1 Control parameters

Administrative information:

Report Information: SDS\_FR/EN/GHS\_SDS\_EU\_CNTRY/40 Sales & Distribution Information: VE01/FR/CH11/01

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Contains no substances with occupational exposure limit values.

DNEL : End Use: Consumer use

Exposure routes: Dermal

Potential health effects: Acute local effects

Value: 125,0 mg/cm2

DNEL : End Use: Consumer use

Exposure routes: Dermal

Potential health effects: Acute systemic effects

Value: 50,0 mg/kg bw/day

DNEL : End Use: Consumer use

Exposure routes: Dermal

Potential health effects: Long-term local effects

Value: 4,17 mg/cm2

DNEL : End Use: Consumer use

Exposure routes: Dermal

Potential health effects: Long-term systemic effects

Value: 1,67 mg/kg bw/day

DNEL : End Use: Consumer use

Exposure routes: Inhalation

Potential health effects: Acute local effects

Value: 217,39 mg/m3

DNEL : End Use: Consumer use

Exposure routes: Inhalation

Potential health effects: Acute systemic effects

Value: 86,96 mg/m3

DNEL : End Use: Consumer use

Exposure routes: Inhalation

Potential health effects: Long-term local effects

Value: 7,25 mg/m3

DNEL : End Use: Consumer use

Exposure routes: Inhalation

Potential health effects: Long-term systemic effects

Value: 2,9 mg/m3

DNEL : End Use: Consumer use

Exposure routes: Oral

Potential health effects: Long-term systemic effects

Value: 1,67 mg/kg bw/day

DNEL : End Use: Workers

Exposure routes: Dermal

Potential health effects: Acute local effects

Value: 250,0 mg/cm2

Administrative information:

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DNEL : End Use: Workers

Exposure routes: Dermal

Potential health effects: Acute systemic effects

Value: 100,0 mg/kg bw/day

DNEL : End Use: Workers

Exposure routes: Dermal

Potential health effects: Long-term local effects

Value: 8,33 mg/cm2

DNEL : End Use: Workers

Exposure routes: Dermal

Potential health effects: Long-term systemic effects

Value: 3,33 mg/kg bw/day

DNEL : End Use: Workers

Exposure routes: Inhalation

Potential health effects: Acute local effects

Value: 881,58 mg/m3

DNEL : End Use: Workers

Exposure routes: Inhalation

Potential health effects: Acute systemic effects

Value: 352,63 mg/m3

DNEL : End Use: Workers

Exposure routes: Inhalation

Potential health effects: Long-term local effects

Value: 29,39 mg/m3

DNEL : End Use: Workers

Exposure routes: Inhalation

Potential health effects: Long-term systemic effects

Value: 11,75 mg/m3

PNEC : Fresh water

Value: 0,00265 mg/l

PNEC : Marine water

Value: 0,000265 mg/l

PNEC : Fresh water sediment

Value: 1,06 mg/kg dry weight (d.w.)

PNEC : Marine sediment

Value: 0,106 mg/kg dry weight (d.w.)

PNEC : Soil

Value: 0,211 mg/kg dry weight (d.w.)

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PNEC : Sewage treatment plant

Value: 10,0 mg/l

#### 8.2 Exposure controls

Exposure assessment: Exposures are dependent on the product being handled, the potential for chemical release, and any resulting airborne concentrations or dermal contact. Since product handling and release scenarios vary, and no two workplaces are exactly alike, it is recommended that the potential for exposure be assessed prior to the prod-uct's use or introduction. Exposure assessments should be performed by an occupational hygienist, industrial hygienist, or other qualified occupational or environmental health professional. An exposure assessment should be conducted to determine the efficacy of any ventilation and the need for additional PPE. The PPE indicated below are recommendations for worst-case scenario exposures. An exposure assessment will identify more applicable measures to be implemented. EN and ANSI standards are mentioned in the following recommendations, consult equivalent local standards when required.

PPE is always the last resort to avoid exposure. In any case technical and organisational measures have to be explored and used prior to the selection of PPE. The PPE selection is for operators trained to work with chemicals according to good industrial hygiene and safety practice. Operators have to be trained on the use of PPE.

#### 8.2.1 Engineering measures

Use engineering controls to maintain airborne levels below exposure limit requirements or guidelines. If there are no applicable exposure limit requirements or guidelines, use the product only with adequate ventilation.

#### 8.2.2 Personal protective equipment

Eye/face protection : Use safety goggles and faceshield tested according to EN

166/ ANSI Z87.1 or equivalent local standard.

Hand protection : Use gloves when handling substance in open systems.

Inspect gloves prior to use. Train operators for proper use. If only incidental exposure is expected: (work without direct contact to substance) use gloves tested according EN 16523-1/ASTM F739 or equivalent local standard breakthrough times at least 10 minutes, tested for chemicals indicated in chapter 3

of this SDS. Change gloves frequently.

If direct skin contact is expected: use gloves tested according to EN 16523-1/ASTM F739 or equivalent local standard, tested for chemicals indicated in chapter 3 of this SDS.

Permeation time must exceed contact time.

Other skin protection : Wear working clothes covering arms and legs.

The type of protective equipment must be selected according to the concentration and amount of the hazardous substance

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at the specific workplace. Use apron and sleeve covers or

complete chemical suit if exposure is expected.

Respiratory protection : Respiratory protection should be worn when workplace

exposures exceed exposure limit requirements or guidelines. If there are no applicable exposure limits or guidelines, use an approved respirator where there is a potential for adverse effects, including but not limited to respiratory irritation or odor, or where indicated by the exposure assessment. Selection of air-purifying or positive-pressure supplied-air will depend on the results of the exposure assessment which includes an evaluation of the specific operations and the potential airborne concentrations. For emergency conditions, use an approved positive-pressure self-contained breathing apparatus.

In case a risk analysis proved the cartridge respirator as

acceptable, use type:

ABEK-P3 (EN 14387) OR Combination Multi-gas/P100 (42CFR84.193; ANSI Z88.7 or equivalent local standard) as a

backup to engineering controls.

In absence of engineering controls, use self-contained breathing apparatus or full face supplied air respirators. Use respirators and components tested and approved under appropriate government standards such as CEN (EU) or

NIOSH 42 CFR 84(US).

Thermal hazards : Wear appropriate thermal protective clothing, when

necessary.

Hygiene measures : Remove contaminated clothing and protective equipment

before entering eating areas.

Do not eat, drink or smoke during work.

Wash hands any time after handling the product.

#### 8.2.3 Environmental exposure controls

General advice : Prevent product from entering drains.

If the product contaminates rivers and lakes or drains inform

respective authorities.

#### SECTION 9. Physical and chemical properties

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

Physical state : liquid Form : liquid

Colour : colorless to Pale yellow

Taste : not determined

Odour : woody, Orris-like, Floral, mild

Odour Threshold : 0,4573 ng/l

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Flash point : 80.5 ℃ at 1 013 hPa Lower explosion limit : not determined Upper explosion limit : not determined Flammability : no data available
Oxidizing properties : no data available
Auto-ignition temperature : 260 °C Method: DIN 51794

Decomposition temperature : no data available Molecular weight : 206,30 g/mol pН : no data available

Melting point : < -50 ℃

Melting point

Boiling point

Capture Partition coefficient: n-octanol/water

Viscosity, kinematic
Relative vapour density

Boiling point

Capture 270 ℃ at 1 013 hPa

Capture 30,038 hPa at 20 ℃

Bound 30,32 kg/m3 at 20 ℃

Not applicable

Capture 23,1 mg/l

Capture 23,1 mg/l

Capture 24,6

Method: OECD Test Ground 30,6 mN/m at 20 ℃

Method: OECD Test Ground 30,6 mN/m at 20 ℃

Method: OECD Test Ground 30,6 mN/m at 20 ℃

Method: OECD Test Ground 30,6 mN/m at 20 ℃

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Method: OECD Test Ground 30,8 mN/m at 20 ℃

Method: OECD Test Guideline 117

Method: OECD Test Guideline 115

Evaporation rate : no data available Explosive properties : no data available

#### 9.2 Other information

Not applicable

#### SECTION 10. Stability and reactivity

#### 10.1 Reactivity

none

#### 10.2 Chemical stability

The product is chemically stable.

#### 10.3 Possibility of hazardous reactions

Hazardous reactions : No decomposition if stored and applied as directed.

10.4 Conditions to avoid

Conditions to avoid : no data available

10.5 Incompatible materials

Materials to avoid : no data available

## 10.6 Hazardous decomposition products

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Hazardous decomposition : no data available

products

Thermal decomposition : no data available

#### SECTION 11. Toxicological information

#### 11.1 Information on toxicological effects

**Acute toxicity** 

**Acute oral toxicity** : LD50 Rat

Dose: > 5 000 mg/kg

Method: OECD Test Guideline 423

Acute inhalation toxicity : This information is not available.

**Acute dermal toxicity** : LD50 Rabbit

Dose: > 5 000 mg/kg

Method: OECD Test Guideline 402

of administration)

Acute toxicity (other routes : No data is available on the product itself.

Skin corrosion/irritation

Skin irritation : Species: Rabbit

Skin irritation Exposure time: 72 h

#### Serious eye damage/eye irritation

Eye irritation : Species: Rabbit

Eye irritation

Method: OECD Test Guideline 405

#### Respiratory or skin sensitisation

Sensitisation : Local lymph node assay (LLNA) Mouse

Result: The product is a skin sensitiser, sub-category 1B.

Method: OECD Test Guideline 429

#### Germ cell mutagenicity

Genotoxicity in vitro : Ames test

negative

Method: OECD Test Guideline 471

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In vitro mammalian cell gene mutation test

negative

Method: OECD Test Guideline 476

Genotoxicity in vivo : Micronucleus test Species: Mouse

Method: OECD Test Guideline 474

negative

Carcinogenicity

Carcinogenicity : No data is available on the product itself.

**Reproductive toxicity** : No data is available on the product itself.

**Target Organ Systemic Toxicant - Single exposure** 

Target Organ Systemic : No

Toxicant - Single exposure

: No data is available on the product itself.

**Target Organ Systemic Toxicant - Repeated exposure** 

Target Organ Systemic : Species: Rat

Toxicant - Repeated Application Route: Oral exposure Exposure time: 90 d ()

NOAEL: 30 mg/kg

Method: OECD Test Guideline 422

Target Organ Systemic Toxicant - Repeated exposure

**Aspiration hazard** 

Aspiration toxicity : No data is available on the product itself.

**Phototoxicity** 

Phototoxicity : UV-VIS absorption spectra

Result:negative

Further information : no data available

11.2 Information on other hazards

**Endocrine disrupting properties** 

**Product:** 

Assessment : The substance/mixture does not contain components

considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation

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(EU) 2017/2100 or Commission Regulation (EU) 2018/605 at

levels of 0.1% or higher.

**Further information** 

**Product:** 

Remarks : no data available

#### SECTION 12. Ecological information

#### 12.1 Toxicity

**Product:** 

Toxicity to fish : LC50 (Oncorhynchus mykiss (rainbow trout)): 10,9 mg/l

> Exposure time: 96 h Test Type: static test

Method: OECD Test Guideline 203

GLP: yes

aquatic invertebrates

Toxicity to daphnia and other : EC50 (Daphnia magna (Water flea)): 2,65 mg/l

Exposure time: 48 h Test Type: semi-static test

Method: OECD Test Guideline 202

Toxicity to algae/aquatic

plants

NOEC (Selenastrum capricornutum (green algae)): 1,68 mg/l

Exposure time: 72 h

Method: OECD Test Guideline 201

GLP: yes

EC50 (Selenastrum capricornutum (green algae)): 7,47 mg/l

Exposure time: 72 h

Method: OECD Test Guideline 201

GLP: yes

#### 12.2 Persistence and degradability

**Product:** 

Biodegradability Result: Readily biodegradable.

Biodegradation: 71 % Exposure time: 28 d

Method: OECD Test Guideline 301 F

GLP: yes

#### 12.3 Bioaccumulative potential

no data available

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#### 12.4 Mobility in soil

**Product:** 

Distribution among : log Koc: 3,6

environmental compartments Method: OECD Test Guideline 121

#### 12.5 Results of PBT and vPvB assessment

**Product:** 

Assessment : This substance/mixture contains no components considered

to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of

0.1% or higher.

#### 12.6 Endocrine disrupting properties

**Product:** 

Assessment : The substance/mixture does not contain components

considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at

levels of 0.1% or higher.

#### 12.7 Other adverse effects

**Product:** 

Additional ecological

information

An environmental hazard cannot be excluded in the event of

unprofessional handling or disposal.

Toxic to aquatic life with long lasting effects.

#### **SECTION 13. Disposal considerations**

#### 13.1 Waste treatment methods

Product : The product should not be allowed to enter drains, water

courses or the soil.

Do not contaminate ponds, waterways or ditches with

chemical or used container.

Send to a licensed waste management company.

Contaminated packaging : Empty remaining contents.

Dispose of as unused product. Do not re-use empty containers.

Dispose of in accordance with local regulations.

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#### **SECTION 14. Transport information**

#### 14.1 UN number

**ADR** UN 3082 **RID** UN 3082 **IMDG** : UN 3082 **IATA** UN 3082

14.2 UN proper shipping name

**ADR** : ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID,

N.O.S.

(3-methyl-4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-3-buten-2-one,

Methyl ionone)

RID ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID,

(3-methyl-4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-3-buten-2-one,

Methyl ionone)

**IMDG** ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID,

N.O.S.

(3-methyl-4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-3-buten-2-one,

Methyl ionone)

**IATA** Environmentally hazardous substance, liquid, n.o.s.

(3-methyl-4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-3-buten-2-one,

Methyl ionone)

#### 14.3 Transport hazard class(es)

**ADR** 9 RID 9 **IMDG** 9 IATA 9

#### 14.4 Packing group

**ADR** Ш RID Ш **IMDG** Ш **IATA** Ш

#### 14.5 Environmental hazards

Environmentally hazardous : yes

**RID** 

Environmentally hazardous

Administrative information:

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**IMDG** 

Marine pollutant : yes

IATA (Passenger)

Environmentally hazardous : yes

IATA (Cargo)

Environmentally hazardous : yes

14.6 Special precautions for user

**ADR** 

Tunnel restriction code : (-)

**IMDG** 

IMDG Code Segregation : None

Group

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

Not applicable for product as supplied.

#### SECTION 15. Regulatory information

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

REACH - Candidate List of Substances of Very High : Neither banned nor restricted

Concern for Authorisation (Article 59).

Major Accident Hazard : ENVIRONMENTAL HAZARDS

Legislation E2

Quantity 1: 200 t Quantity 2: 500 t

Water hazard class : WGK 2 obviously hazardous to water

(Germany) Classification according to AwSV, Annex 1 (5.2)

#### 15.2 Chemical safety assessment

A Chemical Safety Assessment has been carried out for this substance.

#### SECTION 16. Other information

#### Full list of Emergency response numbers worldwide.

	Country	Phone nr		Country	Phone nr
Europe	All Europe	+44 1235 239670	APAC	All East/South East Asia	+65 3158 1074

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	France	+33 1 72 11 00 03		Sri Lanka	+65 3158 1195
	Germany	+49 89 220 61012		Taiwan	+886 2 8793 3212
	Spain	+34 91 114 2520		Japan	0120 015 230
	Italy	800 699 792		Indonesia	007 803 011 0293
	Netherlands	+31 10 713 8195		Malaysia	+60 3 6207 4347
	Turkey	0800 621 2139 +44 1235 239670		Thailand	001 800 120 666 751
	Norway	+47 2103 4452		India	+65 3158 1198 000 800 100 7479
	Greece	+30 21 1198 3182		Pakistan	+65 3158 1329
	Portugal	+351 30880 4750		Bangladesh	+65 3158 1200
	Denmark	+45 8988 2286		Philippines	+63 2 8231 2149
	Sweden	+46 8 566 42573		Vietnam	+84 28 4458 2388
	Poland	+48 22 307 3690		Korea	+65 3158 1285
	Czech replublic	+420 228 882 830		South Korea	+82 2 3479 8401
	Finland	+358 9 7479 0199		Australia	+61 2 8014 4558
	All Middle East/Africa	+44 1235 239671		New Zealand	+64 9 929 1483
Middle East/Africa	Bahrain and Middle East	+44 1235 239671		China	+86 532 8388 9090
	Africa/South Africa	+27 21 300 2732		Mexico	+52 55 5004 8763
	USA and Canada	+1 866 928 0789		Brazil	+55 11 3197 5891
NOAM	USA and Canada	+1 215 207 0061	LATAM	Chile	+56 2 2582 9336
	USA and Canada	+1 202 464 2554		Colombia	+57 1 508 7337
Global	Global	+44 1865 407333		Argentina	+54 11 5984 3690

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#### Key or legend to abbreviations and acronyms used in the safety data sheet

ADN - European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways: ADR - Agreement concerning the International Carriage of Dangerous Goods by Road; AIIC - Australian Inventory of Industrial Chemicals; ASTM - American Society for the Testing of Materials; bw - Body weight; CLP - Classification Labelling Packaging Regulation; Regulation (EC) No 1272/2008; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECHA - European Chemicals Agency; EC-Number - European Community number; ECx - Concentration associated with x% response; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; IARC -International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG -International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL -Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL International Convention for the Prevention of Pollution from Ships; n.o.s. - Not Otherwise Specified; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance: PICCS - Philippines Inventory of Chemicals and Chemical Substances: (Q)SAR - (Quantitative) Structure Activity Relationship: REACH -Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals: RID - Regulations concerning the International Carriage of Dangerous Goods by Rail; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; SVHC - Substance of Very High Concern; TCSI - Taiwan Chemical Substance Inventory; TECI - Thailand Existing Chemicals Inventory; TRGS - Technical Rule for Hazardous Substances; TSCA - Toxic Substances Control Act (United States); UN - United Nations; vPvB - Very Persistent and Very Bioaccumulative

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

Information displayed in section 3 (Composition/information on ingredients) is additional information to understand the hazards of the product and ensure safe handling, storage and transportation. This information, including CAS numbers, is not meant to be used for registration, notification or any other purposes. Any additional information and documentation needed may be provided by Givaudan.

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### Annex

#### **Exposure Scenario**

Number	Title
ES1	Formulation of fragrance compounds (mixing of fragrance substances into fragrance compounds)
ES2	Formulation of fragranced end-products (mixing of fragrance compounds into fragranced end-products)
ES3	Industrial end-use of washing and cleaning products
ES4	Professional end-use of washing and cleaning products
ES5	Professional end-use of polishes and wax blends
ES6	Consumer end-use of washing and cleaning products
ES7	Consumer end-use of air care products
ES8	Consumer end-use of biocides
ES9	Consumer end-use of polishes and wax blends
ES10	Consumer (and Professional) end-use of cosmetics

# 1. ES 1: Formulation or re-packing; Formulation of fragrance compounds (mixing of fragrance substances into fragrance compounds)

#### 1.1. Title section

ES name: GES 1; Formulation of fragrance compounds (mixing of fragrance substances into fragrance compounds)

ES hame. GES 1, 1 difficiation of fragrance compounds (mixing of fragrance substances into fragrance compounds	7
Environment	
1: GES 1; Formulation of fragrance compounds (mixing of fragrance substances into fragrance compounds)	ERC 2
Worker	
2: CS1; Transfer of substance or mixture (charging/discharging) at dedicated facilities; IFRA F-1	PROC 8b
3: CS2; Storage; IFRA F-2	PROC 1
4: CS3; Mixing operations; Closed systems; Filling of articles/equipment; With sample collection; IFRA F-3	PROC 3
5: CS4; Mixing operations; Open systems; Filling of articles/equipment; With sample collection; IFRA F-4	PROC 5
6: CS5; Laboratory activities; Use as laboratory reagent; IFRA F-5	PROC 15
7: CS6; Transfer of substance or mixture into small containers (dedicated filling line, including weighing); IFRA F-6	PROC 9
8: CS7; Equipment cleaning and maintenance; IFRA F-7	PROC 8a

#### 1.2. Conditions of use affecting exposure

## 1.2.1. Control of environmental exposure: GES 1; Formulation of fragrance compounds (mixing of fragrance substances into fragrance compounds) (ERC 2)

Amount used, frequency and duration of use (or from service life)
Annual amount per site <= 25 tonnes/year
Daily amount per site <= 0.1 tonnes/day
Conditions and measures related to biological sewage treatment plant

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Municipal sewage treatment plant is assumed.

application of the STP sludge on agricultural soil; Yes

Assumed domestic sewage treatment plant flow; >=; 2E3; m3/day

Other conditions affecting environmental exposure

Receiving surface water flow >= 1.8E4 m3/day

### 1.2.2. Control of worker exposure

#### Conditions of use applicable to all contributing scenarios

#### Product (article) characteristics

Liquid

#### Technical and organisational conditions and measures

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.; Ensure regular inspection, cleaning and maintenance of equipment and machines.; Clear spills immediately.; Ensure daily cleaning of the equipment

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

Use suitable eye protection.

Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.

#### Other conditions affecting workers exposure

Body parts potentially exposed; One hand face only (240 cm2)

Indoor use

Assumes process temperature up to 40 ℃

#### Specific conditions of use per contributing scenario

Contributing scenario	Specific conditions of use
CS1; Transfer of substance or mixture	Covers concentrations up to 25 %
(charging/discharging) at dedicated	Covers use up to 1 h/day
facilities; IFRA F-1 (PROC 8b)	Room ventilation; Basic; Up to 3 air change per hour
	Provide enclosing hood with very high effectiveness (such as fume cupboard) or effective ventilation
	by spray booth according to EN 16985. Ensure effectiveness is at least 95%.
	Respiratory protection; No.
CS2; Storage; IFRA F-2 (PROC 1)	Covers concentrations up to 0 %
	Covers use up to 1 h/day
	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
	Local exhaust ventilation; No.
	Respiratory protection; No.
CS3; Mixing operations; Closed	Covers concentrations up to 100 %
systems; Filling of articles/equipment;	Covers use up to 4 h/day
With sample collection; IFRA F-3	Room ventilation; Basic; Up to 3 air change per hour
(PROC 3)	Provide specifically designed and maintained LEV (fixed capturing hood type, on-tool extraction or
	enclosing hood type). Ensure effectiveness is at least 90%
	Respiratory protection; No.
CS4; Mixing operations; Open systems;	Covers concentrations up to 100 %
Filling of articles/equipment; With	Covers use up to 4 h/day
sample collection; IFRA F-4 (PROC 5)	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
	Provide specifically designed and maintained LEV (fixed capturing hood type, on-tool extraction or
	enclosing hood type). Ensure effectiveness is at least 90%
	Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further
	specification, refer to section 8 of the SDS
CS5; Laboratory activities; Use as	Covers concentrations up to 100 %
laboratory reagent; IFRA F-5 (PROC 15)	Covers use up to 0.25 h/day
	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
	Provide specifically designed and maintained LEV (fixed capturing hood type, on-tool extraction or
	enclosing hood type). Ensure effectiveness is at least 90%

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	Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further
	specification, refer to section 8 of the SDS
CS6; Transfer of substance or mixture	Covers concentrations up to 25 %
into small containers (dedicated filling	Covers use up to 1 h/day
line, including weighing); IFRA F-6	Room ventilation; Basic; Up to 3 air change per hour
(PROC 9)	Provide specifically designed and maintained LEV (fixed capturing hood type, on-tool extraction or
	enclosing hood type). Ensure effectiveness is at least 90%
	Respiratory protection; No.
CS7; Equipment cleaning and	Covers concentrations up to 25 %
maintenance; IFRA F-7 (PROC 8a)	Covers use up to 4 h/day
	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
	Provide specifically designed and maintained LEV (fixed capturing hood type, on-tool extraction or
	enclosing hood type). Ensure effectiveness is at least 90%
	Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further
	specification, refer to section 8 of the SDS

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

## 1.3.1. Environmental release and exposure: GES 1; Formulation of fragrance compounds (mixing of fragrance substances into fragrance compounds) (ERC 2)

Release route	Release rate	Release estimation method
Water	0.5 kg/day	Estimated release factor
	3 ,	
Air	2.5 kg/day	ERC
<b>[</b> "'	2.5 kg/day	LING
Soil	0 kg/day	Estimated release factor

Protection target	Exposure estimate	RCR
Fresh water	2.2E-3 mg/L (EUSES 2.1.2)	0.832
Sediment (freshwater)	0.886 mg/kg dw (EUSES 2.1.2)	0.836
Marine water	2.2E-4 mg/L (EUSES 2.1.2)	0.831
Sediment (marine water)	0.088 mg/kg dw (EUSES 2.1.2)	0.835
Sewage Treatment Plant	0.022 mg/L (EUSES 2.1.2)	< 0.01
Agricultural soil	0.182 mg/kg dw (EUSES 2.1.2)	0.863

# 1.3.2. Worker exposure: CS1; Transfer of substance or mixture (charging/discharging) at dedicated facilities; IFRA F-1 (PROC 8b)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.258 mg/m³ (TRA Workers 3.0)	0.022
Inhalation, systemic, acute	5.15 mg/m³ (TRA Workers 3.0)	0.015
Inhalation, local, long term	0.258 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, acute	5.15 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.823 mg/kg bw/day (TRA Workers 3.0)	0.247
Dermal, local, long term	0.06 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.06 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.269

#### 1.3.3. Worker exposure: CS2; Storage; IFRA F-2 (PROC 1)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.2E-3 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, systemic, acute	0.024 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, long term	1.2E-3 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, acute	0.024 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	3.4E-4 mg/kg bw/day (TRA Workers 3.0)	< 0.01
Dermal, local, long term	9.92E-5 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	9.92E-5 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		< 0.01

## 1.3.4. Worker exposure: CS3; Mixing operations; Closed systems; Filling of articles/equipment; With sample collection; IFRA F-3 (PROC 3)

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Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.545 mg/m³ (TRA Workers 3.0)	0.131
Inhalation, systemic, acute	10.3 mg/m³ (TRA Workers 3.0)	0.029
Inhalation, local, long term	1.545 mg/m³ (TRA Workers 3.0)	0.053
Inhalation, local, acute	10.3 mg/m³ (TRA Workers 3.0)	0.012
Dermal, systemic, long term	0.069 mg/kg bw/day (TRA Workers 3.0)	0.021
Dermal, local, long term	0.02 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.02 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.152

## 1.3.5. Worker exposure: CS4; Mixing operations; Open systems; Filling of articles/equipment; With sample collection; IFRA F-4 (PROC 5)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.18 mg/m³ (TRA Workers 3.0)	0.015
Inhalation, systemic, acute	1.202 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, long term	0.18 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, acute	1.202 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	1.371 mg/kg bw/day (TRA Workers 3.0)	0.412
Dermal, local, long term	0.2 mg/cm <sup>2</sup> (TRA Workers 3.0)	0.024
Dermal, local, acute	0.2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.427

## 1.3.6. Worker exposure: CS5; Laboratory activities; Use as laboratory reagent; IFRA F-5 (PROC 15)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.03 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, systemic, acute	1.202 mg/m³ (TRA Workers 3.0)	< 0.01
nhalation, local, long term	0.03 mg/m³ (TRA Workers 3.0)	< 0.01
nhalation, local, acute	1.202 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.034 mg/kg bw/day (TRA Workers 3.0)	0.01
Dermal, local, long term	9.92E-3 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	9.92E-3 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.013

## 1.3.7. Worker exposure: CS6; Transfer of substance or mixture into small containers (dedicated filling line, including weighing); IFRA F-6 (PROC 9)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.515 mg/m³ (TRA Workers 3.0)	0.044
Inhalation, systemic, acute	10.3 mg/m³ (TRA Workers 3.0)	0.029
Inhalation, local, long term	0.515 mg/m³ (TRA Workers 3.0)	0.018
Inhalation, local, acute	10.3 mg/m³ (TRA Workers 3.0)	0.012
Dermal, systemic, long term	0.412 mg/kg bw/day (TRA Workers 3.0)	0.124
Dermal, local, long term	0.06 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.06 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.167

### 1.3.8. Worker exposure: CS7; Equipment cleaning and maintenance; IFRA F-7 (PROC 8a)

Route of exposure and type of effects	Exposure estimate	RCR
nhalation, systemic, long term	0.216 mg/m³ (TRA Workers 3.0)	0.018
nhalation, systemic, acute	1.442 mg/m³ (TRA Workers 3.0)	< 0.01
nhalation, local, long term	0.216 mg/m³ (TRA Workers 3.0)	< 0.01
nhalation, local, acute	1.442 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.823 mg/kg bw/day (TRA Workers 3.0)	0.247
Dermal, local, long term	0.06 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.06 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.265

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

Scaling instructions: As the environmental release factor depends on site specific operational conditions and risk management measures,

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Downstream Users (DU) are advised to demonstrate that a safe use is given for the amounts used at their site. Scaling may be a suitable option in this case, (ECHA Guidance for downstream users and Guidance on the compilation of safety data sheets). Scaling is a comparison of linear input parameters and determinants between data presented in the Exposure Scenario (ES) and the data available from the Downstream User to determine the risk characterisation ratios (RCR) under the operational conditions of the DU (eg. quantity of substance used per year and site, emission fraction to water, number of emission days).

## 2. ES 2: Formulation or re-packing; Formulation of fragranced end-products (mixing of fragrance compounds into fragranced end-products)

#### 2.1. Title section

ES name: GES 2; Formulation of fragranced end-products (mixing of fragrance compounds into fragranced end-products)

Environment	
1: IFRA SG-1; AISE SPERC 2.1.a.v2; AISE SPERC 2.1.g.v2	ERC 2
2: IFRA SG-2; AISE SPERC 2.1.b.v2; AISE SPERC 2.1.h.v2	ERC 2
3: IFRA SG-3; AISE SPERC 2.1.c.v2; AISE SPERC 2.1.i.v2	ERC 2
4: IFRA SG-4; AISE SPERC 2.1.j.v2; Cosmetics Europe / AISE SPERC 2.3.a.v2; Cosmetics Europe SPERC	ERC 2
2.1.a.v2	
5: IFRA SG-5; AISE SPERC 2.1.k.v2; Cosmetics Europe / AISE SPERC 2.3.b.v2; Cosmetics Europe SPERC	ERC 2
2.1.b.v2	
6: IFRA SG-6; AISE SPERC 2.1.l.v2; Cosmetics Europe / AISE SPERC 2.3.c.v2; Cosmetics Europe SPERC	ERC 2
2.1.c.v2	
7: IFRA SG-7; Cosmetics Europe SPERC 2.2.a.v2; Cosmetics Europe SPERC 2.2.c.v2	ERC 2
8: IFRA SG-8; Cosmetics Europe SPERC 2.1.d.v2; Cosmetics Europe SPERC 2.1.j.v2	ERC 2
Worker	
9: CS1; Transfer of substance or mixture (charging/discharging) at dedicated facilities; AISE M-6	PROC 8b
10: CS2; Laboratory activities; Use as laboratory reagent; AISE M-9	PROC 15
11: CS3; Storage; AISE M-1	PROC 1
12: CS4; Mixing operations; Closed systems; Filling of articles/equipment; With sample collection; AISE M-3	PROC 3
13: CS5; Mixing or blending in batch processes; Open systems; With sample collection; AISE M-5	PROC 5
14: CS6; Equipment cleaning and maintenance	PROC 8a
15: Chemical production or refinery in closed continuous process with occasional controlled exposure or processes	PROC 2
with equivalent containment conditions	
16: CS7; Transfer of substance or mixture into small containers (dedicated filling line, including weighing); AISE M-	PROC 9
7	
17: CS8; Tabletting, compression, extrusion or pelletisation; AISE M-8	PROC 14

## 2.2. Conditions of use affecting exposure

## 2.2.1. Control of environmental exposure: IFRA SG-1; AISE SPERC 2.1.a.v2; AISE SPERC 2.1.g.v2 (ERC 2)

Amount used, frequency and duration of use (or from service life)

Daily amount per site <= 0.15 tonnes/day

Annual amount per site <= 37.5 tonnes/year

Conditions and measures related to biological sewage treatment plant

Assumed domestic sewage treatment plant flow; >=; 2E3; m3/day

application of the STP sludge on agricultural soil; Yes

Municipal sewage treatment plant is assumed.

Other conditions affecting environmental exposure

Receiving surface water flow >= 1.8E4 m3/day

## 2.2.2. Control of environmental exposure: IFRA SG-2; AISE SPERC 2.1.b.v2; AISE SPERC 2.1.h.v2 (ERC 2)

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Amount used, frequency and duration of use (or from service life)

Daily amount per site <= 0.056 tonnes/day

Annual amount per site <= 14 tonnes/year

Conditions and measures related to biological sewage treatment plant

Assumed domestic sewage treatment plant flow; >=; 2E3; m3/day

application of the STP sludge on agricultural soil; Yes

Municipal sewage treatment plant is assumed.

Other conditions affecting environmental exposure

Receiving surface water flow >= 1.8E4 m3/day

## 2.2.3. Control of environmental exposure: IFRA SG-3; AISE SPERC 2.1.c.v2; AISE SPERC 2.1.i.v2 (ERC 2)

Amount used, frequency and duration of use (or from service life)

Daily amount per site <= 0.046 tonnes/day

Annual amount per site <= 11.5 tonnes/year

Conditions and measures related to biological sewage treatment plant

Assumed domestic sewage treatment plant flow; >=; 2E3; m3/day

application of the STP sludge on agricultural soil; Yes

Municipal sewage treatment plant is assumed.

Other conditions affecting environmental exposure

Receiving surface water flow >= 1.8E4 m3/day

## 2.2.4. Control of environmental exposure: IFRA SG-4; AISE SPERC 2.1.j.v2; Cosmetics Europe / AISE SPERC 2.3.a.v2; Cosmetics Europe SPERC 2.1.a.v2 (ERC 2)

Amount used, frequency and duration of use (or from service life)

Daily amount per site <= 0.042 tonnes/day

Annual amount per site <= 10.5 tonnes/year

Conditions and measures related to biological sewage treatment plant

Assumed domestic sewage treatment plant flow; >=; 2E3; m3/day

application of the STP sludge on agricultural soil; Yes

Municipal sewage treatment plant is assumed.

Other conditions affecting environmental exposure

Receiving surface water flow >= 1.8E4 m3/day

## 2.2.5. Control of environmental exposure: IFRA SG-5; AISE SPERC 2.1.k.v2; Cosmetics Europe / AISE SPERC 2.3.b.v2; Cosmetics Europe SPERC 2.1.b.v2 (ERC 2)

Amount used, frequency and duration of use (or from service life)

Daily amount per site <= 0.018 tonnes/day

Annual amount per site <= 4.5 tonnes/year

Conditions and measures related to biological sewage treatment plant

Assumed domestic sewage treatment plant flow; >=; 2E3; m3/day

application of the STP sludge on agricultural soil; Yes

Municipal sewage treatment plant is assumed.

Other conditions affecting environmental exposure

Receiving surface water flow >= 1.8E4 m3/day

#### 2.2.6. Control of environmental exposure: IFRA SG-6; AISE SPERC 2.1.I.v2; Cosmetics Europe /

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#### AISE SPERC 2.3.c.v2; Cosmetics Europe SPERC 2.1.c.v2 (ERC 2)

Amount used, frequency and duration of use (or from service life)

Daily amount per site <= 0.018 tonnes/day

Annual amount per site <= 4.5 tonnes/year

Conditions and measures related to biological sewage treatment plant

Assumed domestic sewage treatment plant flow; >=; 2E3; m3/day

application of the STP sludge on agricultural soil; Yes

Municipal sewage treatment plant is assumed.

Other conditions affecting environmental exposure

Receiving surface water flow >= 1.8E4 m3/day

## 2.2.7. Control of environmental exposure: IFRA SG-7; Cosmetics Europe SPERC 2.2.a.v2; Cosmetics Europe SPERC 2.2.c.v2 (ERC 2)

Amount used, frequency and duration of use (or from service life)

Daily amount per site <= 0.064 tonnes/day

Annual amount per site <= 16 tonnes/year

Conditions and measures related to biological sewage treatment plant

Assumed domestic sewage treatment plant flow; >=; 2E3; m3/day

application of the STP sludge on agricultural soil; Yes

Municipal sewage treatment plant is assumed.

Other conditions affecting environmental exposure

Receiving surface water flow >= 1.8E4 m3/day

## 2.2.8. Control of environmental exposure: IFRA SG-8; Cosmetics Europe SPERC 2.1.d.v2; Cosmetics Europe SPERC 2.1.j.v2 (ERC 2)

Amount used, frequency and duration of use (or from service life)

Daily amount per site <= 6E-3 tonnes/day

Annual amount per site <= 1.5 tonnes/year

Conditions and measures related to biological sewage treatment plant

Assumed domestic sewage treatment plant flow; >=; 2E3; m3/day

application of the STP sludge on agricultural soil; Yes

Municipal sewage treatment plant is assumed.

Other conditions affecting environmental exposure

Receiving surface water flow >= 1.8E4 m3/day

#### 2.2.9. Control of worker exposure

Conditions of use applicable to all contributing scenarios

Product (article) characteristics

\_iquid

Technical and organisational conditions and measures

Room ventilation; Basic; Up to 3 air change per hour

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.; Ensure regular inspection, cleaning and maintenance of equipment and machines.; Clear spills immediately.; Ensure daily cleaning of the equipment

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

Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If skin contamination is expected to extend to

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other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS. Respiratory protection; No.

Use suitable eye protection.

Other conditions affecting workers exposure

Assumes process temperature up to 40 ℃

#### Specific conditions of use per contributing scenario

Contributing scenario	Specific conditions of use
CS1; Transfer of substance or mixture	'
(charging/discharging) at dedicated	Covers concentrations up to 25 % Covers use up to 1 h/day
facilities; AISE M-6 (PROC 8b)	
* *	Provide enclosing hood with very high effectiveness (such as fume cupboard) or effective ventilation
	by spray booth according to EN 16985. Ensure effectiveness is at least 95%.
	Covers concentrations up to 25 %
laboratory reagent; AISE M-9 (PROC 15)	' '
	Provide specifically designed and maintained LEV (fixed capturing hood type, on-tool extraction or
	enclosing hood type). Ensure effectiveness is at least 90%
CS3; Storage; AISE M-1 (PROC 1)	Covers concentrations up to 25 %
	Covers use up to 1 h/day
	Local exhaust ventilation; No.
CS4; Mixing operations; Closed	Covers concentrations up to 25 %
systems; Filling of articles/equipment;	Covers use up to 4 h/day
With sample collection; AISE M-3	Provide specifically designed and maintained LEV (fixed capturing hood type, on-tool extraction or
(PROC 3)	enclosing hood type). Ensure effectiveness is at least 90%
CS5; Mixing or blending in batch	Covers concentrations up to 25 %
processes; Open systems; With sample	Covers use up to 4 h/day
	Provide specifically designed and maintained LEV (fixed capturing hood type, on-tool extraction or
, , ,	enclosing hood type). Ensure effectiveness is at least 90%
CS6; Equipment cleaning and	Covers concentrations up to 1 %
maintenance (PROC 8a)	Covers use up to 4 h/day
	Provide specifically designed and maintained LEV (fixed capturing hood type, on-tool extraction or
	enclosing hood type). Ensure effectiveness is at least 90%
Chemical production or refinery in	Covers concentrations up to 25 %
closed continuous process with	Covers use up to 1 h/day
•	Provide specifically designed and maintained LEV (fixed capturing hood type, on-tool extraction or
-	enclosing hood type). Ensure effectiveness is at least 90%
conditions (PROC 2)	cholosing flood type). Ensure chectiveness is at loast 50%
conditions (i NOO 2)	
CC7. Tuesday of substance or minture	Causara anno atrationa un ta 4.0/
CS7; Transfer of substance or mixture into small containers (dedicated filling	Covers up a up to 1 h/day
	Covers use up to 1 h/day
(PROC 9)	enciosing nood type). Ensure effectiveness is at least 90%
CS8; Tabletting, compression,	Covers concentrations up to 1 %
extrusion or pelletisation; AISE M-8	Covers use up to 8 h/day
(PROC 14)	Provide specifically designed and maintained LEV (fixed capturing hood type, on-tool extraction or
,	enclosing hood type). Ensure effectiveness is at least 90%
extrusion or pelletisation; AISE M-8	Covers use up to 8 h/day Provide specifically designed and maintained LEV (fixed capturing hood type, on-tool extraction or

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

## 2.3.1. Environmental release and exposure: IFRA SG-1; AISE SPERC 2.1.a.v2; AISE SPERC 2.1.g.v2 (ERC 2)

Release route	Release rate	Release estimation method
Water	0.015 kg/day	Estimated release factor
Air	0 kg/day	Estimated release factor

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Soil	0 kg/day	Estimated release factor

Protection target	Exposure estimate	RCR
Fresh water	7.93E-5 mg/L (EUSES 2.1.2)	0.03
Sediment (freshwater)	0.032 mg/kg dw (EUSES 2.1.2)	0.03
Marine water	7.72E-6 mg/L (EUSES 2.1.2)	0.029
Sediment (marine water)	3.1E-3 mg/kg dw (EUSES 2.1.2)	0.029
Sewage Treatment Plant	6.61E-4 mg/L (EUSES 2.1.2)	< 0.01
Agricultural soil	5.46E-3 mg/kg dw (EUSES 2.1.2)	0.026

## 2.3.2. Environmental release and exposure: IFRA SG-2; AISE SPERC 2.1.b.v2; AISE SPERC 2.1.h.v2 (ERC 2)

Release route	Release rate	Release estimation method
Water	0.056 kg/day	Estimated release factor
Air	0 kg/day	Estimated release factor
Soil	0 kg/day	Estimated release factor

Protection target	Exposure estimate	RCR	
Fresh water	2.59E-4 mg/L (EUSES 2.1.2)	0.098	
Sediment (freshwater)	0.104 mg/kg dw (EUSES 2.1.2)	0.098	
Marine water	2.57E-5 mg/L (EUSES 2.1.2)	0.097	
Sediment (marine water)	0.01 mg/kg dw (EUSES 2.1.2)	0.097	
Sewage Treatment Plant	2.47E-3 mg/L (EUSES 2.1.2)	< 0.01	
Agricultural soil	0.02 mg/kg dw (EUSES 2.1.2)	0.097	

## 2.3.3. Environmental release and exposure: IFRA SG-3; AISE SPERC 2.1.c.v2; AISE SPERC 2.1.i.v2 (ERC 2)

lease route	Release rate	Release estimation method	
ater	0.092 kg/day	Estimated release factor	
•	0 kg/day	Estimated release factor	
il	0 kg/day	Estimated release factor	
,	0 kg/day	Estimated release factor	

Protection target	Exposure estimate	RCR
Fresh water	4.17E-4 mg/L (EUSES 2.1.2)	0.157
Sediment (freshwater)	0.167 mg/kg dw (EUSES 2.1.2)	0.158
Marine water	4.15E-5 mg/L (EUSES 2.1.2)	0.156
Sediment (marine water)	0.017 mg/kg dw (EUSES 2.1.2)	0.157
Sewage Treatment Plant	4.06E-3 mg/L (EUSES 2.1.2)	< 0.01
Agricultural soil	0.034 mg/kg dw (EUSES 2.1.2)	0.159

## 2.3.4. Environmental release and exposure: IFRA SG-4; AISE SPERC 2.1.j.v2; Cosmetics Europe / AISE SPERC 2.3.a.v2; Cosmetics Europe SPERC 2.1.a.v2 (ERC 2)

Release route	Release rate	Release estimation method
Water	0.042 kg/day	Estimated release factor
Air	0 kg/day	Estimated release factor
Soil	0 kg/day	Estimated release factor
l.		

Protection target	Exposure estimate	RCR
Fresh water	1.98E-4 mg/L (EUSES 2.1.2)	0.075

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Sediment (freshwater)	0.079 mg/kg dw (EUSES 2.1.2)	0.075
Marine water	1.96E-5 mg/L (EUSES 2.1.2)	0.074
Sediment (marine water)	7.86E-3 mg/kg dw (EUSES 2.1.2)	0.074
Sewage Treatment Plant	1.85E-3 mg/L (EUSES 2.1.2)	< 0.01
Agricultural soil	0.015 mg/kg dw (EUSES 2.1.2)	0.072

## 2.3.5. Environmental release and exposure: IFRA SG-5; AISE SPERC 2.1.k.v2; Cosmetics Europe / AISE SPERC 2.3.b.v2; Cosmetics Europe SPERC 2.1.b.v2 (ERC 2)

Release route	Release rate	Release estimation method
Water	0.036 kg/day	Estimated release factor
Air	0 kg/day	Estimated release factor
Soil	0 kg/day	Estimated release factor

Protection target	Exposure estimate	RCR
Fresh water	1.71E-4 mg/L (EUSES 2.1.2)	0.065
Sediment (freshwater)	0.069 mg/kg dw (EUSES 2.1.2)	0.065
Marine water	1.69E-5 mg/L (EUSES 2.1.2)	0.064
Sediment (marine water)	6.8E-3 mg/kg dw (EUSES 2.1.2)	0.064
Sewage Treatment Plant	1.59E-3 mg/L (EUSES 2.1.2)	< 0.01
Agricultural soil	0.013 mg/kg dw (EUSES 2.1.2)	0.062

## 2.3.6. Environmental release and exposure: IFRA SG-6; AISE SPERC 2.1.I.v2; Cosmetics Europe / AISE SPERC 2.3.c.v2; Cosmetics Europe SPERC 2.1.c.v2 (ERC 2)

Release route	Release rate	Release estimation method
Water	0.072 kg/day	Estimated release factor
Air	0 kg/day	Estimated release factor
	<i>3</i> ,	
Soil	0 kg/day	Estimated release factor
	3,	

Protection target	Exposure estimate	RCR
Fresh water	3.29E-4 mg/L (EUSES 2.1.2)	0.124
Sediment (freshwater)	0.132 mg/kg dw (EUSES 2.1.2)	0.125
Marine water	3.27E-5 mg/L (EUSES 2.1.2)	0.123
Sediment (marine water)	0.013 mg/kg dw (EUSES 2.1.2)	0.124
Sewage Treatment Plant	3.17E-3 mg/L (EUSES 2.1.2)	< 0.01
Agricultural soil	0.026 mg/kg dw (EUSES 2.1.2)	0.124

## 2.3.7. Environmental release and exposure: IFRA SG-7; Cosmetics Europe SPERC 2.2.a.v2; Cosmetics Europe SPERC 2.2.c.v2 (ERC 2)

Release route	Release rate	Release estimation method
Water	0 kg/day	Estimated release factor
Air	0 kg/day	Estimated release factor
Soil	0 kg/day	Estimated release factor

Protection target	Exposure estimate	RCR
Fresh water	1.35E-5 mg/L (EUSES 2.1.2)	< 0.01
Sediment (freshwater)	5.44E-3 mg/kg dw (EUSES 2.1.2)	< 0.01
Marine water	1.15E-6 mg/L (EUSES 2.1.2)	< 0.01
Sediment (marine water)	4.62E-4 mg/kg dw (EUSES 2.1.2)	< 0.01
Sewage Treatment Plant	0 mg/L (EUSES 2.1.2)	< 0.01
Agricultural soil	2.48E-6 mg/kg dw (EUSES 2.1.2)	< 0.01

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## 2.3.8. Environmental release and exposure: IFRA SG-8; Cosmetics Europe SPERC 2.1.d.v2; Cosmetics Europe SPERC 2.1.j.v2 (ERC 2)

Release route	Release rate	Release estimation method
Water	0.12 kg/day	Estimated release factor
Air	0 kg/day	Estimated release factor
Soil	0 kg/day	Estimated release factor

Protection target	Exposure estimate	RCR
Fresh water	5.39E-4 mg/L (EUSES 2.1.2)	0.204
Sediment (freshwater)	0.217 mg/kg dw (EUSES 2.1.2)	0.204
Marine water	5.37E-5 mg/L (EUSES 2.1.2)	0.203
Sediment (marine water)	0.022 mg/kg dw (EUSES 2.1.2)	0.204
Sewage Treatment Plant	5.29E-3 mg/L (EUSES 2.1.2)	< 0.01
Agricultural soil	0.044 mg/kg dw (EUSES 2.1.2)	0.207

## 2.3.9. Worker exposure: CS1; Transfer of substance or mixture (charging/discharging) at dedicated facilities; AISE M-6 (PROC 8b)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.258 mg/m³ (TRA Workers 3.0)	0.022
Inhalation, systemic, acute	5.15 mg/m³ (TRA Workers 3.0)	0.015
Inhalation, local, long term	0.258 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, acute	5.15 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.823 mg/kg bw/day (TRA Workers 3.0)	0.247
Dermal, local, long term	0.06 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.06 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.269

## 2.3.10. Worker exposure: CS2; Laboratory activities; Use as laboratory reagent; AISE M-9 (PROC 15)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.258 mg/m³ (TRA Workers 3.0)	0.022
Inhalation, systemic, acute	10.3 mg/m³ (TRA Workers 3.0)	0.029
Inhalation, local, long term	0.258 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, acute	10.3 mg/m³ (TRA Workers 3.0)	0.012
Dermal, systemic, long term	0.02 mg/kg bw/day (TRA Workers 3.0)	< 0.01
Dermal, local, long term	5.95E-3 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	5.95E-3 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.028

#### 2.3.11. Worker exposure: CS3; Storage; AISE M-1 (PROC 1)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.01 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, systemic, acute	0.206 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, long term	0.01 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, acute	0.206 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	2.04E-3 mg/kg bw/day (TRA Workers 3.0)	< 0.01
Dermal, local, long term	5.95E-4 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	5.95E-4 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		< 0.01

## 2.3.12. Worker exposure: CS4; Mixing operations; Closed systems; Filling of articles/equipment; With sample collection; AISE M-3 (PROC 3)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.927 mg/m³ (TRA Workers 3.0)	0.079
Inhalation, systemic, acute	6.18 mg/m³ (TRA Workers 3.0)	0.018

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Inhalation, local, long term	0.927 mg/m³ (TRA Workers 3.0)	0.032
Inhalation, local, acute	6.18 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.041 mg/kg bw/day (TRA Workers 3.0)	0.012
Dermal, local, long term	0.012 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.012 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.091

## 2.3.13. Worker exposure: CS5; Mixing or blending in batch processes; Open systems; With sample collection; AISE M-5 (PROC 5)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.545 mg/m³ (TRA Workers 3.0)	0.131
Inhalation, systemic, acute	10.3 mg/m³ (TRA Workers 3.0)	0.029
Inhalation, local, long term	1.545 mg/m³ (TRA Workers 3.0)	0.053
Inhalation, local, acute	10.3 mg/m³ (TRA Workers 3.0)	0.012
Dermal, systemic, long term	0.823 mg/kg bw/day (TRA Workers 3.0)	0.247
Dermal, local, long term	0.12 mg/cm <sup>2</sup> (TRA Workers 3.0)	0.014
Dermal, local, acute	0.12 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.379

## 2.3.14. Worker exposure: CS6; Equipment cleaning and maintenance (PROC 8a)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.515 mg/m³ (TRA Workers 3.0)	0.044
Inhalation, systemic, acute	3.433 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, long term	0.515 mg/m³ (TRA Workers 3.0)	0.018
Inhalation, local, acute	3.433 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	1E-2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	1E-2 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.085

## 2.3.15. Worker exposure: Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC 2)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.103 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, systemic, acute	2.06 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, long term	0.103 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, acute	2.06 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.082 mg/kg bw/day (TRA Workers 3.0)	0.025
Dermal, local, long term	0.012 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.012 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.033

## 2.3.16. Worker exposure: CS7; Transfer of substance or mixture into small containers (dedicated filling line, including weighing); AISE M-7 (PROC 9)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.086 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, systemic, acute	1.717 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, long term	0.086 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, acute	1.717 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.069 mg/kg bw/day (TRA Workers 3.0)	0.021
Dermal, local, long term	0.01 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.01 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.028

## 2.3.17. Worker exposure: CS8; Tabletting, compression, extrusion or pelletisation; AISE M-8 (PROC 14)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.429 mg/m³ (TRA Workers 3.0)	0.037
Inhalation, systemic, acute	1.717 mg/m³ (TRA Workers 3.0)	< 0.01

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Inhalation, local, long term	0.429 mg/m³ (TRA Workers 3.0)	0.015
Inhalation, local, acute	1.717 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.034 mg/kg bw/day (TRA Workers 3.0)	0.01
Dermal, local, long term	5E-3 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	5E-3 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.047

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

Scaling instructions: As the environmental release factor depends on site specific operational conditions and risk management measures, Downstream Users (DU) are advised to demonstrate that a safe use is given for the amounts used at their site. Scaling may be a suitable option in this case, (ECHA Guidance for downstream users and Guidance on the compilation of safety data sheets). Scaling is a comparison of linear input parameters and determinants between data presented in the Exposure Scenario (ES) and the data available from the Downstream User to determine the risk characterisation ratios (RCR) under the operational conditions of the DU (eg. quantity of substance used per year and site, emission fraction to water, number of emission days).

## 3. ES 3: Use at industrial sites; Washing and Cleaning Products

#### 3.1. Title section

ES name: GES 3; Industrial end-use of washing and cleaning products

Product category: Washing and Cleaning Products (PC 35)

Environment	
1: GES 3; Industrial end-use of washing and cleaning products	ERC 4
Worker	
2: Industrial use of food beverage and pharmaceutical products; CS13-u; Food process cleaner. Cleaning In place (CIP) process; AISE-P801; CS17-u; Defoaming product. Automatic process; AISE-P805	PROC 1
3: Industrial use of laundry products; CS1-u; Laundry detergent. Automatic process; AISE-P101; CS2-u; Conditioner (softner/starch). Automatic process; AISE-P104; CS3-u; Laundry aid (gasing). Automatic process; AISE-P107; CS4-u; Laundry aid (non-gasing). Automatic process; AISE-P110	PROC 2
4: Industrial use; Dedicated equipment; Pharmaceuticals; CS21-u; Disinfection product. Semi-automatic process; AISE-P810	PROC 4
5: Industrial use of vehicle cleaning products; CS5-u; Train cleaner. Semi-Automatic process; AISE-P707; CS6-u; Aeroplane cleaner. Semi-Automatic process; AISE-P708; CS7-u; Car wash product. Semi-Automatic process; AISE-P709; CS10-u; Dewaxing product. Semi-Automatic process; AISE-P712; CS14-u; Food process cleaner. Semi closed cleaning process; AISE-P802	PROC 4
6: Industrial use of water treatment products; CS24-u; Preservation and sanitation agent . Drink and pool water; AISE-P904; CS23-u; Sanitation agent. Waste water; AISE-P905	PROC 4
7: Industrial use of vehicle cleaning products; CS8-u; Car wash product. Spray and rinse process; AISE-P710	PROC 7
8: Industrial use of vehicle cleaning products; CS12-u1; Car wash product. Spray and wipe manual process; AISE-P711; CS9-u1; Boat cleaner. Spray and wipe manual process; AISE-P714	PROC 7
9: Industrial use of food beverage and pharmaceutical products; CS18-u; Foam cleaner. Semi-Automatic with venting process; AISE-P806	PROC 7
10: Industrial use of food beverage and pharmaceutical products; CS15-u; Chain maintenance product. Automatic spray process; AISE-P803; CS19-u; Foam cleaner. Semi-Automatic without venting process; AISE-P807; CS22-u; Animal housing care. Semi-Automatic process; AISE-P809; CS20-u; Disinfection product. Fogging and gassing Semi-automatic process; AISE-P811	PROC 7
11: Industrial use of façade/surface cleaning products; CS25-u; Façade/surface cleaner. High pressure process; AISE-P906; CS26-u; Façade/surface cleaner. Medium pressure process; AISE-P907	PROC 7
12: Industrial use of laundry products; CS1-p; Laundry detergent. Automatic process; AISE-P101; CS2-p; Conditioner (softner/starch). Automatic process; AISE-P104; CS3-p; Laundry aid (gasing). Automatic process; AISE-P107; CS4-p; Laundry aid (non-gasing). Automatic process; AISE-P110; CS13-p; Industrial use of food beverage and pharmaceutical products; AISE-P801; CS14-p; Food process cleaner. Cleaning In place (CIP) process; AISE-P802; CS15-p; Food process cleaner. Semi closed cleaning process; Chain maintenance product. Automatic spray process; AISE-P803; CS17-p; Defoaming product. Automatic process; AISE-P805	PROC 8b
13: Industrial use of water treatment products; CS23-p; Preservation and sanitation agent . Drink and pool water; AISE-P904; CS24-p; Sanitation agent. Waste water; AISE-P905; Industrial use of façade/surface cleaning products; CS25-p; Façade/surface cleaner. High pressure process; AISE-P906; CS26-p; Façade/surface cleaner. Medium pressure process; AISE-P907	PROC 8b
14: Industrial use of vehicle cleaning products; CS5-p; Train cleaner. Semi-Automatic process; AISE-P707; CS6-p;	PROC 8b

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Aeroplane cleaner. Semi-Automatic process; AISE-P708; CS7-p; Car wash product. Semi-Automatic process; AISE-P709; CS8-p; Car wash product. Spray and rinse process; AISE-P710; CS10-p; Dewaxing product. Semi-Automatic process; AISE-P712; Industrial use of food beverage and pharmaceutical products; CS19-p; Foam cleaner. Semi-Automatic without venting process; AISE-P807; CS22-p; Disinfection product. Fogging and gassing Semi-automatic process; AISE-P811

15: Industrial use of vehicle cleaning products; CS9-p; Car wash product. Spray and wipe manual process; AISE-PROC 8b P711; CS11-p; Boat cleaner. Manual process; AISE-P713; CS12-p; Boat cleaner. Spray and wipe manual process;

16: Industrial use of food beverage and pharmaceutical products; CS20-p; Animal housing care. Semi-Automatic PROC 8b process; AISE-P809; CS21-p; Disinfection product. Semi-automatic process; AISE-P810

17: Industrial use of food beverage and pharmaceutical products; CS18-p; Foam cleaner. Semi-Automatic with PROC 8b venting process; AISE-P806

18: Industrial use of vehicle cleaning products; CS9-u2; Car wash product. Spray and wipe manual process; AISE- PROC 10 P711; CS12-u2; Boat cleaner. Manual process; AISE-P713; CS11-u; Boat cleaner. Spray and wipe manual process; AISE-P714

19: Industrial use of food beverage and pharmaceutical products; CS16-u; Chain maintenance product. Automatic PROC 13 drip and brush process; AISE-P804

#### 3.2. Conditions of use affecting exposure

## 3.2.1. Control of environmental exposure: GES 3; Industrial end-use of washing and cleaning products (ERC 4)

#### 3.2.2. Control of worker exposure

#### Conditions of use applicable to all contributing scenarios

#### Product (article) characteristics

iquid

Covers concentrations up to 1 %

#### Technical and organisational conditions and measures

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.; Ensure regular inspection, cleaning and maintenance of equipment and machines.; Clear spills immediately.; Ensure daily cleaning of the

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

Use suitable eye protection.

#### Other conditions affecting workers exposure

Assumes process temperature up to 40 °C

#### Specific conditions of use per contributing scenario

Contributing scenario	Specific conditions of use
Industrial use of food beverage and	Covers use up to 8 h/day
pharmaceutical products; CS13-u; Food	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
process cleaner. Cleaning In place (CIP)	Local exhaust ventilation; No.
process; AISE-P801; CS17-u;	Respiratory protection; No.
Defoaming product. Automatic	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If
process; AISE-P805 (PROC 1)	skin contamination is expected to extend to other parts of the body, then these body parts should
	also be protected with impervious garments in a manner equivalent to those described for the
	hands.; For further specification, refer to section 8 of the SDS.
	Body parts potentially exposed; One hand face only (240 cm2)
	Indoor use
Industrial use of laundry products;	Covers use up to 8 h/day
CS1-u; Laundry detergent. Automatic	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
process; AISE-P101; CS2-u;	Local exhaust ventilation; No.
Conditioner (softner/starch). Automatic	Respiratory protection; No.
process; AISE-P104; CS3-u; Laundry	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If
aid (gasing). Automatic process; AISE-	skin contamination is expected to extend to other parts of the body, then these body parts should
P107; CS4-u; Laundry aid (non-gasing).	also be protected with impervious garments in a manner equivalent to those described for the

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Automatic process; AISE-P110 (PROC	hands.; For further specification, refer to section 8 of the SDS.
2)	Body parts potentially exposed; Two hands face only (480 cm2)
<b>'</b>	Indoor use
Industrial use; Dedicated equipment;	Covers use up to 4 h/day
Pharmaceuticals; CS21-u; Disinfection	Room ventilation; Basic; Up to 3 air change per hour
product. Semi-automatic process;	Provide specifically designed and maintained LEV (fixed capturing hood type, on-tool extraction or
AISE-P810 (PROC 4)	enclosing hood type). Ensure effectiveness is at least 90%
, ,	Respiratory protection; No.
	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If
	skin contamination is expected to extend to other parts of the body, then these body parts should
	also be protected with impervious garments in a manner equivalent to those described for the
	hands.; For further specification, refer to section 8 of the SDS.
	Body parts potentially exposed; Two hands face only (480 cm2)
	Indoor use
Industrial use of vehicle cleaning	Covers use up to 8 h/day
products; CS5-u; Train cleaner. Semi-	Room ventilation; Basic; Up to 3 air change per hour
Automatic process; AISE-P707; CS6-u;	Local exhaust ventilation; No.
Aeroplane cleaner. Semi-Automatic	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If
process; AISE-P708; CS7-u; Car wash product. Semi-Automatic process;	skin contamination is expected to extend to other parts of the body, then these body parts should
AISE-P709; CS10-u; Dewaxing product.	also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.
Semi-Automatic process; AISE-P712;	Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further
CS14-u; Food process cleaner. Semi	specification, refer to section 8 of the SDS
closed cleaning process; AISE-P802	Body parts potentially exposed; Two hands face only (480 cm2)
(PROC 4)	Outdoor use
Industrial use of water treatment	Covers use up to 8 h/day
products; CS24-u; Preservation and	Room ventilation; Basic; Up to 3 air change per hour
sanitation agent . Drink and pool water;	Local exhaust ventilation; No.
AISE-P904; CS23-u; Sanitation agent.	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If
Waste water; AISE-P905 (PROC 4)	skin contamination is expected to extend to other parts of the body, then these body parts should
	also be protected with impervious garments in a manner equivalent to those described for the
	hands.; For further specification, refer to section 8 of the SDS.  Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further
	specification, refer to section 8 of the SDS
	Body parts potentially exposed; Two hands face only (480 cm2)
	Outdoor use
Industrial use of vehicle cleaning	Covers use up to 1 h/day
products; CS8-u; Car wash product.	Room ventilation; Basic; Up to 3 air change per hour
Spray and rinse process; AISE-P710	Local exhaust ventilation; No.
(PROC 7)	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If
	skin contamination is expected to extend to other parts of the body, then these body parts should
	also be protected with impervious garments in a manner equivalent to those described for the
	hands.; For further specification, refer to section 8 of the SDS.
	Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further specification, refer to section 8 of the SDS
	Body parts potentially exposed; Assumes 2 hands and forearms (1500 cm2)
	Outdoor use
Industrial use of vehicle cleaning	Covers use up to 1 h/day
products; CS12-u1; Car wash product.	Room ventilation; Basic; Up to 3 air change per hour
Spray and wipe manual process; AISE-	Local exhaust ventilation; No.
P711; CS9-u1; Boat cleaner. Spray and	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If
wipe manual process; AISE-P714	skin contamination is expected to extend to other parts of the body, then these body parts should
(PROC 7)	also be protected with impervious garments in a manner equivalent to those described for the
	hands.; For further specification, refer to section 8 of the SDS.
	Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further
	specification, refer to section 8 of the SDS
	Body parts potentially exposed; Assumes 2 hands and forearms (1500 cm2)
	Outdoor use
Industrial was affectly seems at the	
Industrial use of food beverage and	Covers use up to 8 h/day
pharmaceutical products; CS18-u;	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).

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venting process; AISE-P806 (PROC 7)  Industrial use of food beverage and	Respiratory protection; No.  Wear suitable gloves tested to EN374.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS. Body parts potentially exposed; Assumes 2 hands and forearms (1500 cm2) Indoor use  Covers use up to 8 h/day	
pharmaceutical products; CS15-u;	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).	
Chain maintenance product. Automatic	Local exhaust ventilation; No.	
spray process; AISE-P803; CS19-u;	Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further	
Foam cleaner. Semi-Automatic without	specification, refer to section 8 of the SDS	
venting process; AISE-P807; CS22-u;	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If	
Animal housing care. Semi-Automatic	skin contamination is expected to extend to other parts of the body, then these body parts should	
process; AISE-P809; CS20-u;	also be protected with impervious garments in a manner equivalent to those described for the	
Disinfection product. Fogging and	hands.; For further specification, refer to section 8 of the SDS.	
gassing Semi-automatic process; AISE- P811 (PROC 7)	Body parts potentially exposed; Assumes 2 hands and forearms (1500 cm2) Indoor use	
Industrial use of façade/surface	Covers use up to 8 h/day	
cleaning products; CS25-u;	Room ventilation; Basic; Up to 3 air change per hour	
Façade/surface cleaner. High pressure	Local exhaust ventilation; No.	
process; AISE-P906; CS26-u;	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If	
Façade/surface cleaner. Medium	skin contamination is expected to extend to other parts of the body, then these body parts should	
pressure process; AISE-P907 (PROC 7)	also be protected with impervious garments in a manner equivalent to those described for the	
	hands.; For further specification, refer to section 8 of the SDS.	
	Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further specification, refer to section 8 of the SDS	
	Body parts potentially exposed; Assumes 2 hands and forearms (1500 cm2)	
	Outdoor use	
Industrial use of laundry products;	Covers use up to 0.25 h/day	
CS1-p; Laundry detergent. Automatic	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).	
process; AISE-P101; CS2-p;	Local exhaust ventilation; No.	
Conditioner (softner/starch). Automatic	Respiratory protection; No.	
process; AISE-P104; CS3-p; Laundry	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If	
aid (gasing). Automatic process; AISE-	skin contamination is expected to extend to other parts of the body, then these body parts should	
P107; CS4-p; Laundry aid (non-gasing).	also be protected with impervious garments in a manner equivalent to those described for the	
	hands.; For further specification, refer to section 8 of the SDS.	
Industrial use of food beverage and	Body parts potentially exposed; Two hands (960 cm2)	
pharmaceutical products; AISE-P801;	Indoor use	
CS14-p; Food process cleaner.		
Cleaning In place (CIP) process; AISE-		
P802; CS15-p; Food process cleaner. Semi closed cleaning process; Chain		
maintenance product. Automatic spray		
process; AISE-P803; CS17-p;		
Defoaming product. Automatic		
process; AISE-P805 (PROC 8b)		
Industrial use of water treatment	Covers use up to 0.25 h/day	
products; CS23-p; Preservation and	Room ventilation; Basic; Up to 3 air change per hour	
	Local exhaust ventilation; No.	
AISE-P904; CS24-p; Sanitation agent.	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If	
Waste water; AISE-P905; Industrial use	skin contamination is expected to extend to other parts of the body, then these body parts should	
of façade/surface cleaning products; CS25-p; Façade/surface cleaner. High	also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.	
pressure process; AISE-P906; CS26-p;	Respiratory protection; No.	
Façade/surface cleaner. Medium	Body parts potentially exposed; Two hands (960 cm2)	
pressure process; AISE-P907 (PROC	Outdoor use	
8b)		
Industrial use of vehicle cleaning	Covers use up to 1 h/day	
products; CS5-p; Train cleaner. Semi-	Room ventilation; Basic; Up to 3 air change per hour	
Automatic process; AISE-P707; CS6-p;	Local exhaust ventilation; No.	

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Aeroplane cleaner. Semi-Automatic process; AISE-P708; CS7-p; Car wash product. Semi-Automatic process; AISE-P709; CS8-p; Car wash product. Spray and rinse process; AISE-P710; CS10-p; Dewaxing product. Semi-Automatic process; AISE-P712; Industrial use of food beverage and pharmaceutical products; CS19-p; Foam cleaner. Semi-Automatic without venting process; AISE-P807; CS22-p; Disinfection product. Fogging and gassing Semi-automatic process; AISE-P811 (PROC 8b)

Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.

Respiratory protection; No.

Body parts potentially exposed; Two hands (960 cm2)

Outdoor use

Industrial use of vehicle cleaning products; CS9-p; Car wash product. Spray and wipe manual process; AISE-P711; CS11-p; Boat cleaner. Manual Covers use up to 1 h/day

Room ventilation; Basic; Up to 3 air change per hour

Local exhaust ventilation; No.

Spray and wipe manual process; AISE P711; CS11-p; Boat cleaner. Manual process; AISE-P713; CS12-p; Boat cleaner. Spray and wipe manual process; AISE-P714 (PROC 8b)

Animal housing care. Semi-Automatic

process; AISE-P810 (PROC 8b)

Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.

Respiratory protection; No.

Body parts potentially exposed; Two hands (960 cm2)

Outdoor use

Industrial use of food beverage and Covers use up to 1 h/day pharmaceutical products: CS20-p: Room ventilation: Basic:

Room ventilation; Basic; Up to 3 air change per hour

Local exhaust ventilation; No.

process; AISE-P809; CS21-p; Respiratory protection; No.

Disinfection product. Semi-automatic Wear chemically resistant

Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.

Body parts potentially exposed; Two hands (960 cm2)

Indoor use

Industrial use of food beverage and pharmaceutical products; CS18-p; Foam cleaner. Semi-Automatic with venting process; AISE-P806 (PROC 8b) Covers use up to 1 h/day

Room ventilation; Basic; Up to 3 air change per hour

Provide enclosing hood with very high effectiveness (such as fume cupboard) or effective ventilation by spray booth according to EN 16985. Ensure effectiveness is at least 95%.

Respiratory protection; No.

Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.

Body parts potentially exposed; Two hands (960 cm2)

Indoor use

Industrial use of vehicle cleaning products; CS9-u2; Car wash product. Spray and wipe manual process; AISE-P711; CS12-u2; Boat cleaner. Manual process; AISE-P713; CS11-u; Boat cleaner. Spray and wipe manual process; AISE-P714 (PROC 10)

Industrial use of food beverage and

pharmaceutical products; CS16-u; Chain maintenance product. Automatic

drip and brush process; AISE-P804

Covers use up to 8 h/day

Room ventilation; Basic; Up to 3 air change per hour

Local exhaust ventilation: No.

Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.

Respiratory protection; No.

Body parts potentially exposed; Two hands (960 cm2)

Outdoor use

Covers use up to 8 h/day

Room ventilation; Basic; Up to 3 air change per hour

Provide specifically designed and maintained LEV (fixed capturing hood type, on-tool extraction or enclosing hood type). Ensure effectiveness is at least 90%

Respiratory protection; No.

Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If skin contamination is expected to extend to other parts of the body, then these body parts should

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also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.

Body parts potentially exposed; Two hands face only (480 cm2)

Indoor use

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

## 3.3.1. Environmental release and exposure: GES 3; Industrial end-use of washing and cleaning products (ERC 4)

Release route	Release rate	Release estimation method
Water	- kg/day	ERC
Air	- kg/day	ERC
Soil	- kg/day	ERC

# 3.3.2. Worker exposure: Industrial use of food beverage and pharmaceutical products; CS13-u; Food process cleaner. Cleaning In place (CIP) process; AISE-P801; CS17-u; Defoaming product. Automatic process; AISE-P805 (PROC 1)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	6.01E-3 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, systemic, acute	0.024 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, long term	6.01E-3 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, acute	0.024 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	3.4E-4 mg/kg bw/day (TRA Workers 3.0)	< 0.01
Dermal, local, long term	9.92E-5 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	9.92E-5 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		< 0.01

# 3.3.3. Worker exposure: Industrial use of laundry products; CS1-u; Laundry detergent. Automatic process; AISE-P101; CS2-u; Conditioner (softner/starch). Automatic process; AISE-P104; CS3-u; Laundry aid (gasing). Automatic process; AISE-P107; CS4-u; Laundry aid (nongasing). Automatic process; AISE-P110 (PROC 2)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.601 mg/m³ (TRA Workers 3.0)	0.051
Inhalation, systemic, acute	2.403 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, long term	0.601 mg/m³ (TRA Workers 3.0)	0.02
Inhalation, local, acute	2.403 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.014 mg/kg bw/day (TRA Workers 3.0)	< 0.01
Dermal, local, long term	2E-3 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	2E-3 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.055

## 3.3.4. Worker exposure: Industrial use; Dedicated equipment; Pharmaceuticals; CS21-u; Disinfection product. Semi-automatic process; AISE-P810 (PROC 4)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.258 mg/m³ (TRA Workers 3.0)	0.022
Inhalation, systemic, acute	1.717 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, long term	0.258 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, acute	1.717 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.069 mg/kg bw/day (TRA Workers 3.0)	0.021
Dermal, local, long term	0.01 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.01 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.043

# 3.3.5. Worker exposure: Industrial use of vehicle cleaning products; CS5-u; Train cleaner. Semi-Automatic process; AISE-P707; CS6-u; Aeroplane cleaner. Semi-Automatic process; AISE-

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P708; CS7-u; Car wash product. Semi-Automatic process; AISE-P709; CS10-u; Dewaxing product. Semi-Automatic process; AISE-P712; CS14-u; Food process cleaner. Semi closed cleaning process; AISE-P802 (PROC 4)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.3 mg/m³ (TRA Workers 3.0)	0.026
Inhalation, systemic, acute	1.202 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, long term	0.3 mg/m³ (TRA Workers 3.0)	0.01
Inhalation, local, acute	1.202 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.069 mg/kg bw/day (TRA Workers 3.0)	0.021
Dermal, local, long term	0.01 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.01 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.046

# 3.3.6. Worker exposure: Industrial use of water treatment products; CS24-u; Preservation and sanitation agent . Drink and pool water; AISE-P904; CS23-u; Sanitation agent. Waste water; AISE-P905 (PROC 4)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.3 mg/m³ (TRA Workers 3.0)	0.026
Inhalation, systemic, acute	1.202 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, long term	0.3 mg/m³ (TRA Workers 3.0)	0.01
nhalation, local, acute	1.202 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.069 mg/kg bw/day (TRA Workers 3.0)	0.021
Dermal, local, long term	0.01 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.01 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.046

### 3.3.7. Worker exposure: Industrial use of vehicle cleaning products; CS8-u; Car wash product. Spray and rinse process; AISE-P710 (PROC 7)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.202 mg/m³ (TRA Workers 3.0)	0.102
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	1.202 mg/m³ (TRA Workers 3.0)	0.041
Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	0.429 mg/kg bw/day (TRA Workers 3.0)	0.129
Dermal, local, long term	0.02 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.02 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.231

# 3.3.8. Worker exposure: Industrial use of vehicle cleaning products; CS12-u1; Car wash product. Spray and wipe manual process; AISE-P711; CS9-u1; Boat cleaner. Spray and wipe manual process; AISE-P714 (PROC 7)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.202 mg/m³ (TRA Workers 3.0)	0.102
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	1.202 mg/m³ (TRA Workers 3.0)	0.041
Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	0.429 mg/kg bw/day (TRA Workers 3.0)	0.129
Dermal, local, long term	0.02 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.02 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.231

### 3.3.9. Worker exposure: Industrial use of food beverage and pharmaceutical products; CS18-u; Foam cleaner. Semi-Automatic with venting process; AISE-P806 (PROC 7)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	3.004 mg/m³ (TRA Workers 3.0)	0.256
Inhalation, systemic, acute	12.01 mg/m³ (TRA Workers 3.0)	0.034
Inhalation, local, long term	3.004 mg/m³ (TRA Workers 3.0)	0.102

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Inhalation, local, acute	12.01 mg/m³ (TRA Workers 3.0)	0.014
Dermal, systemic, long term	0.857 mg/kg bw/day (TRA Workers 3.0)	0.257
Dermal, local, long term	0.04 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.04 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.513

3.3.10. Worker exposure: Industrial use of food beverage and pharmaceutical products; CS15-u; Chain maintenance product. Automatic spray process; AISE-P803; CS19-u; Foam cleaner. Semi-Automatic without venting process; AISE-P807; CS22-u; Animal housing care. Semi-Automatic process; AISE-P809; CS20-u; Disinfection product. Fogging and gassing Semi-automatic process; AISE-P811 (PROC 7)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	6.008 mg/m³ (TRA Workers 3.0)	0.511
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	6.008 mg/m³ (TRA Workers 3.0)	0.204
Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	0.429 mg/kg bw/day (TRA Workers 3.0)	0.129
Dermal, local, long term	0.02 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.02 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.64

3.3.11. Worker exposure: Industrial use of façade/surface cleaning products; CS25-u; Façade/surface cleaner. High pressure process; AISE-P906; CS26-u; Façade/surface cleaner. Medium pressure process; AISE-P907 (PROC 7)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	6.008 mg/m³ (TRA Workers 3.0)	0.511
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	6.008 mg/m³ (TRA Workers 3.0)	0.204
Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	0.429 mg/kg bw/day (TRA Workers 3.0)	0.129
Dermal, local, long term	0.02 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.02 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.64

3.3.12. Worker exposure: Industrial use of laundry products; CS1-p; Laundry detergent. Automatic process; AISE-P101; CS2-p; Conditioner (softner/starch). Automatic process; AISE-P104; CS3-p; Laundry aid (gasing). Automatic process; AISE-P107; CS4-p; Laundry aid (nongasing). Automatic process; AISE-P110; CS13-p; Industrial use of food beverage and pharmaceutical products; AISE-P801; CS14-p; Food process cleaner. Cleaning In place (CIP) process; AISE-P802; CS15-p; Food process cleaner. Semi closed cleaning process; Chain maintenance product. Automatic spray process; AISE-P803; CS17-p; Defoaming product. Automatic process; AISE-P805 (PROC 8b)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.3 mg/m³ (TRA Workers 3.0)	0.026
Inhalation, systemic, acute	12.01 mg/m³ (TRA Workers 3.0)	0.034
Inhalation, local, long term	0.3 mg/m³ (TRA Workers 3.0)	0.01
Inhalation, local, acute	12.01 mg/m³ (TRA Workers 3.0)	0.014
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	1E-2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	1E-2 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.067

3.3.13. Worker exposure: Industrial use of water treatment products; CS23-p; Preservation and sanitation agent. Drink and pool water; AISE-P904; CS24-p; Sanitation agent. Waste water; AISE-P905; Industrial use of façade/surface cleaning products; CS25-p; Façade/surface

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cleaner. High pressure process; AISE-P906; CS26-p; Façade/surface cleaner. Medium pressure process; AISE-P907 (PROC 8b)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.3 mg/m³ (TRA Workers 3.0)	0.026
Inhalation, systemic, acute	12.01 mg/m³ (TRA Workers 3.0)	0.034
Inhalation, local, long term	0.3 mg/m³ (TRA Workers 3.0)	0.01
Inhalation, local, acute	12.01 mg/m³ (TRA Workers 3.0)	0.014
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	1E-2 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	1E-2 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.067

3.3.14. Worker exposure: Industrial use of vehicle cleaning products; CS5-p; Train cleaner. Semi-Automatic process; AISE-P707; CS6-p; Aeroplane cleaner. Semi-Automatic process; AISE-P708; CS7-p; Car wash product. Semi-Automatic process; AISE-P709; CS8-p; Car wash product. Spray and rinse process; AISE-P710; CS10-p; Dewaxing product. Semi-Automatic process; AISE-P712; Industrial use of food beverage and pharmaceutical products; CS19-p; Foam cleaner. Semi-Automatic without venting process; AISE-P807; CS22-p; Disinfection product. Fogging and gassing Semi-automatic process; AISE-P811 (PROC 8b)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.601 mg/m³ (TRA Workers 3.0)	0.051
Inhalation, systemic, acute	12.01 mg/m³ (TRA Workers 3.0)	0.034
Inhalation, local, long term	0.601 mg/m³ (TRA Workers 3.0)	0.02
Inhalation, local, acute	12.01 mg/m³ (TRA Workers 3.0)	0.014
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	1E-2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	1E-2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.092

3.3.15. Worker exposure: Industrial use of vehicle cleaning products; CS9-p; Car wash product. Spray and wipe manual process; AISE-P711; CS11-p; Boat cleaner. Manual process; AISE-P713; CS12-p; Boat cleaner. Spray and wipe manual process; AISE-P714 (PROC 8b)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.601 mg/m³ (TRA Workers 3.0)	0.051
Inhalation, systemic, acute	12.01 mg/m³ (TRA Workers 3.0)	0.034
Inhalation, local, long term	0.601 mg/m³ (TRA Workers 3.0)	0.02
Inhalation, local, acute	12.01 mg/m³ (TRA Workers 3.0)	0.014
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	1E-2 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	1E-2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.092

3.3.16. Worker exposure: Industrial use of food beverage and pharmaceutical products; CS20-p; Animal housing care. Semi-Automatic process; AISE-P809; CS21-p; Disinfection product. Semi-automatic process; AISE-P810 (PROC 8b)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.858 mg/m³ (TRA Workers 3.0)	0.073
Inhalation, systemic, acute	17.16 mg/m³ (TRA Workers 3.0)	0.049
Inhalation, local, long term	0.858 mg/m³ (TRA Workers 3.0)	0.029
Inhalation, local, acute	17.16 mg/m³ (TRA Workers 3.0)	0.019
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	1E-2 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	1E-2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.114

3.3.17. Worker exposure: Industrial use of food beverage and pharmaceutical products; CS18-

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#### p; Foam cleaner. Semi-Automatic with venting process; AISE-P806 (PROC 8b)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.043 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, systemic, acute	0.858 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, long term	0.043 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, acute	0.858 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	1E-2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	1E-2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.045

# 3.3.18. Worker exposure: Industrial use of vehicle cleaning products; CS9-u2; Car wash product. Spray and wipe manual process; AISE-P711; CS12-u2; Boat cleaner. Manual process; AISE-P713; CS11-u; Boat cleaner. Spray and wipe manual process; AISE-P714 (PROC 10)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	6.008 mg/m³ (TRA Workers 3.0)	0.511
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	6.008 mg/m³ (TRA Workers 3.0)	0.204
Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	0.274 mg/kg bw/day (TRA Workers 3.0)	0.082
Dermal, local, long term	0.02 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.02 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.594

### 3.3.19. Worker exposure: Industrial use of food beverage and pharmaceutical products; CS16-u; Chain maintenance product. Automatic drip and brush process; AISE-P804 (PROC 13)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.858 mg/m³ (TRA Workers 3.0)	0.073
Inhalation, systemic, acute	3.433 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, long term	0.858 mg/m³ (TRA Workers 3.0)	0.029
Inhalation, local, acute	3.433 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	0.02 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.02 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.114

#### 3.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance: The total tonnage of all end-uses for environmental exposure is covered under GES6. ERC4 is covered under ERC8. In accordance with IFRA REACH Exposure Scenarios for Fragrance Substances Version 2.1, 11th December 2012), the total tonnage under ERC4 can be considered under ERC8. This approach can be justified since the total volume for fragrance substances that is applied for industrial use is only a fraction of the volumes going to consumer and professional uses. Also the industrial end-use products are similar to those used by professionals and consumers and release will be to the waste water stream. In industrial settings normally additional RMMs are available in the form of on-site industrial sewage treatment plants. Therefore this approach can be considered as a worst case approach as only the municipal treatment plant is considered in wide-dispersive uses.

Scaling instructions: As the environmental release factor depends on site specific operational conditions and risk management measures, Downstream Users (DU) are advised to demonstrate that a safe use is given for the amounts used at their site. Scaling may be a suitable option in this case, (ECHA Guidance for downstream users and Guidance on the compilation of safety data sheets). Scaling is a comparison of linear input parameters and determinants between data presented in the Exposure Scenario (ES) and the data available from the Downstream User to determine the risk characterisation ratios (RCR) under the operational conditions of the DU (eg. quantity of substance used per year and site, emission fraction to water, number of emission days).

# 4. ES 4: Widespread use by professional workers; Washing and Cleaning Products

#### 4.1. Title section

ES name: GES 4; Professional end-use of washing and cleaning products

Administrative information:

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Product category: Washing and Cleaning Products (PC 35)

Environment	
1: GES 4; Professional end-use of washing and cleaning products	ERC 8a
Worker	
2: Professional use of laundry products; CS1-u; Laundry detergent. Semi automatic process; AISE-P102; CS3-u; Conditioner (softner/starch). Semi automatic process; AISE-P105; CS4-u; Laundry aid (gasing). Semi automatic process; AISE-P108; CS5-u; Laundry aid (non-gasing). Semi automatic process; AISE-P111; Professional use of dishwashing products; CS10-u; Dishwash product. Semi-Automatic process; AISE-P203; CS11-u; Rinse aid. Automatic process; AISE-P204; Professional use of medical devices; CS48-u; Medical devices . Semi-automatic process; AISE-P1101	PROC 1
3: Professional use of dishwashing products; CS9-u; Dishwash product. Automatic process; AISE-P202	PROC 2
4: Professional use of laundry products; CS6-u; Laundry aid (non-gasing). Manual process; AISE-P112	PROC 4
5: Professional use of vehicle cleaning products; Semi-automated task; CS39-u; Car wash product. Semi-	PROC 4
Automatic process; AISE-P701; CS42-u; Dewaxing product. Semi-Automatic process; AISE-P704	
6: Professional use of laundry products; CS1-p; Laundry detergent. Semi automatic process; AISE-P102; CS3-p;	PROC 8a
Conditioner (softner/starch). Semi automatic process; AISE-P105; CS4-p; Laundry aid (gasing). Semi automatic process; AISE-P108; CS5-p; Laundry aid (non-gasing). Semi automatic process; AISE-P111; CS6-p; Laundry aid (non-gasing). Manual process; AISE-P112; Professional use of dishwashing products; CS10-p; Dishwash product. Semi-Automatic process; AISE-P204; Professional use of general surface cleaning products; CS20-p; Descaling agent. Dipping process; AISE-P309; Professional use of medical devices; CS48-p; Medical devices . Semi-automatic process; AISE-P1101; CS49-p; Medical devices .	
Dipping process; AISE-P1102	
7: Professional use of façade/surface cleaning products; CS46-p; Façade/surface cleaner. High pressure process; AISE-P901; CS47-p; Façade/surface cleaner. Medium pressure process; AISE-P902	PROC 8a
8: Professional use of dishwashing products; CS8-p; Dishwash product. Manual process; AISE-P201	PROC 8a
9: Professional use of floor care products; CS31-p; Floor cleaner. Manual process; AISE-P403; CS29-p; Floor cleaner. Semi-Automatic process; AISE-P401; CS30-p; Floor cleaner. Spray and wipe manual process; AISE-P402; CS34-p; Carpet cleaner. Manual process; AISE-P409; CS35-p; Carpet cleaner. Semi-Automatic process; AISE-P410; Professional use of general surface cleaning products; CS12-p; General purpose cleaner. Manual process; AISE-P301; CS13-p; General purpose cleaner. Spray and wipe manual process; AISE-P302; CS14-p; Kitchen cleaner. Manual process; AISE-P303; CS15-p; Kitchen cleaner. Spray and wipe manual process; AISE-P304; CS16-p; Sanitary cleaner. Manual process; AISE-P305; CS17-p; Sanitary cleaner. Spray and wipe manual process; AISE-P306; CS23-p; Glass cleaner. Manual process; AISE-P312; Professional use; Pharmaceuticals; CS45-p; Animal housing care. Manual process; AISE-P808; Professional use of medical devices; CS51-p; Medical devices . Spray process; AISE-P1104	PROC 8a
10: Professional use of vehicle cleaning products; CS39-p; Car wash product. Semi-Automatic process; AISE-P701; CS40-p; Car wash product. Spray and wipe manual process; AISE-P702; CS42-p; Dewaxing product. Semi-	PROC 8a
Automatic process; AISE-P704; Professional use of laundry products; CS2-p; Laundry detergent. Manual process; AISE-P103; Professional use of general surface cleaning products; CS19-p; Descaling agent. Spray and rinse manual process; AISE-P308; CS25-p; Surface disinfactant. Manual process; AISE-P314; CS26-p; Surface disinfactant. Spray and rinse manual process; AISE-P315; Professional use of floor care products; CS32-p; Floor stripper. Manual process; AISE-P404; CS33-p; Floor stripper. Semi-Automatic process; AISE-P405; Professional use of medical devices; CS50-p; Medical devices . Manual process; AISE-P1103	
11: Professional use of vehicle cleaning products; CS41-p; Car wash product. Spray and wipe manual process; AISE-P703; CS43-p; Boat cleaner. Manual process; AISE-P705; CS44-p; Boat cleaner. Spray and wipe manual process; AISE-P706	PROC 8a
12: Professional use of dishwashing products; CS9-p; Dishwash product. Automatic process; AISE-P202	PROC 8b
13: Professional use of general surface cleaning products; CS21-u; Oven/Grill Cleaner. Manual process; AISE- P301	PROC 10
14: Professional use of laundry products; CS2-u; Laundry detergent. Manual process; AISE-P103; Professional use of dishwashing products; CS8-u; Dishwash product. Manual process; AISE-P201; Professional use of general	PROC 10
surface cleaning products; CS28-u; Wet wipe. Manual process; AISE-P317; Professional use of floor care products; CS36-u1; Carpet cleaner. Spray and brush manual process; AISE-P411	
15: Professional use of general surface cleaning products; CS18-u; Descaling agent. Manual process; AISE-P307	PROC 10
16: Professional use of floor care products; CS31-u; Floor cleaner. Manual process; AISE-P403; Professional use	PROC 10
of laundry products; CS7-u1; Prespotter/Stain remover. Manual process; AISE-P113; Professional use of general	·-
surface cleaning products; CS12-u; General purpose cleaner. Manual process; AISE-P301; CS13-u1; General	
purpose cleaner. Spray and wipe manual process; AISE-P302; CS14-u; Kitchen cleaner. Manual process; AISE-	
P303; CS15-u1; Kitchen cleaner. Spray and wipe manual process; AISE-P304; CS16-u; Sanitary cleaner. Manual	
process; AISE-P305; CS17-u1; Sanitary cleaner. Spray and wipe manual process; AISE-P306; CS23-u; Glass	
cleaner. Manual process; AISE-P312; CS24-u1; Glass cleaner. Spray and wipe manual process; AISE-P313;	1
CS25-u; Surface disinfactant. Manual process; AISE-P314; CS26-u1; Surface disinfactant. Spray and rinse manual	·

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process; AISE-P315; CS27-u; Metal cleaning agent. Manual process; AISE-P316

17: Professional use of floor care products; CS29-u; Floor cleaner. Semi-Automatic process; AISE-P401; CS30-u1; PROC 10

Floor cleaner. Spray and wipe manual process; AISE-P402; CS33-u; Floor stripper. Semi-Automatic process;

AISE-P405; CS34-u; Carpet cleaner. Manual process; AISE-P409; CS35-u; Carpet cleaner. Semi-Automatic

process; AISE-P410; Professional use; Pharmaceuticals; CS45-u; Animal housing care. Manual process; AISE-

P808; Professional use of medical devices; CS50-u; Medical devices . Manual process; AISE-P1103; CS51-u1;

Medical devices . Spray process; AISE-P1104

18: Professional use of general surface cleaning products; CS19-u1; Descaling agent. Spray and rinse manual PROC 10 process; AISE-P308; CS22-u1; Oven/Grill Cleaner. Spray and wipe manual process; AISE-P311; Professional use

of floor care products; CS32-u; Floor stripper. Manual process; AISE-P404

19: Professional use of vehicle cleaning products; CS41-u1; Car wash product. Spray and wipe manual process; PROC 10 AISE-P703; CS43-u; Boat cleaner. Manual process; AISE-P705; CS44-u1; Boat cleaner. Spray and wipe manual

process; AISE-P706 20: Professional use of façade/surface cleaning products; CS47-u1; Façade/surface cleaner. Medium pressure PROC 10

process; AISE-P902
21: Professional use of vehicle cleaning products; CS40-u; Car wash product. Spray and rinse process; AISE-PROC 11

Processional use of laundry products; CS7-u2; Prespotter/Stain remover. Manual process; AISE-P113;

Professional use of general surface cleaning products; CS13-u2; General purpose cleaner. Spray and wipe manual process; AISE-P302; CS15-u2; Kitchen cleaner. Spray and wipe manual process; AISE-P304; CS17-u2; Sanitary cleaner. Spray and wipe manual process; AISE-P306; CS24-u2; Glass cleaner. Spray and wipe manual process; AISE-P313; CS26-u2; Surface disinfactant. Spray and rinse manual process; AISE-P315; Professional use of floor care products; CS30-u2; Floor cleaner. Spray and wipe manual process; AISE-P402; CS36-u2; Carpet cleaner.

Spray and brush manual process; AISE-P411; Professional use of medical devices; CS51-u2; Medical devices . Spray process; AISE-P1104

22: Professional use of general surface cleaning products; CS19-u2; Descaling agent. Spray and rinse manual PROC 11 process; AISE-P308; CS22-u2; Oven/Grill Cleaner. Spray and wipe manual process; AISE-P311

23: Professional use of vehicle cleaning products; CS41-u2; Car wash product. Spray and wipe manual process; PROC 11 AISE-P703; CS44-u2; Boat cleaner. Spray and wipe manual process; AISE-P706

24: Professional use of façade/surface cleaning products; CS47-u2; Façade/surface cleaner. Medium pressure PROC 11

25: Professional use of façade/surface cleaning products; CS46-u; Façade/surface cleaner. High pressure process; PROC 11 AISE-P901

26: Professional use of maintenance products; CS37; Drain unblocker. Manual process; AISE-P606; CS38; Drain PROC 13 cleaner. Manual process; AISE-P607

27: Professional use of general surface cleaning products; CS20-u; Descaling agent. Dipping process; AISE-P309; PROC 13. Professional use of medical devices; CS49-u; Medical devices. Dipping process; AISE-P1102

#### 4.2. Conditions of use affecting exposure

# 4.2.1. Control of environmental exposure: GES 4; Professional end-use of washing and cleaning products (ERC 8a)

Amount used, frequency and duration of use (or from service life)

Daily local widespread use amount; <=; 0; tonnes/day

#### 4.2.2. Control of worker exposure

Conditions of use applicable to all contributing scenarios

Product (article) characteristics

iguid

Technical and organisational conditions and measures

Occupational Health and Safety Management System; Basic

ocal exhaust ventilation; No.

Other conditions affecting workers exposure

Assumes process temperature up to 40 ℃

Specific conditions of use per contributing scenario

Contributing scenario Specific conditions of use

Administrative information:

Report Information: SDS\_FR/EN/GHS\_SDS\_EU\_CNTRY/40

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Professional use of laundry products; CS1-u; Laundry detergent. Semi automatic process; AISE-P102; CS3-u; Conditioner (softner/starch). Semi automatic process; AISE-P105; CS4-u; Laundry aid (gasing). Semi automatic process; AISE-P108; CS5-u; Laundry aid (non-gasing). Semi automatic process; AISE-P111; Professional use of dishwashing products; CS10-u; Dishwash product. Semi-Automatic process; AISE-P203; CS11-u; Rinse aid. Automatic process; AISE-P204; Professional use of medical devices; CS48-u; Medical devices . Semiautomatic process; AISE-P1101 (PROC

Covers concentrations up to 1 %

Covers use up to 8 h/day

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

Respiratory protection; No. Use suitable eye protection.

Personal protection: dermal: No.

Body parts potentially exposed; One hand face only (240 cm2)

Indoor use

Professional use of dishwashing products; CS9-u; Dishwash product. Automatic process; AISE-P202 (PROC Covers concentrations up to 1 %

Covers use up to 8 h/day

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

Respiratory protection; No. Use suitable eye protection.

Personal protection: dermal: No.

Body parts potentially exposed; Two hands face only (480 cm2)

Professional use of laundry products; CS6-u; Laundry aid (non-gasing). Manual process; AISE-P112 (PROC 4)

Covers concentrations up to 1 %

Covers use up to 0.25 h/day

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

Respiratory protection; No. Use suitable eye protection.

Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the

hands.; For further specification, refer to section 8 of the SDS. Body parts potentially exposed; Two hands face only (480 cm2)

Indoor use

Professional use of vehicle cleaning products; Semi-automated task; CS39u; Car wash product. Semi-Automatic process; AISE-P701; CS42-u; Dewaxing product. Semi-Automatic process;

AISE-P704 (PROC 4)

Covers concentrations up to 1 %

Covers use up to 8 h/day

Room ventilation; Basic; Up to 3 air change per hour

Personal protection; dermal; No. Respiratory protection; No. Use suitable eye protection.

Body parts potentially exposed; Two hands face only (480 cm2)

Outdoor use

Professional use of laundry products: CS1-p; Laundry detergent. Semi automatic process; AISE-P102; CS3-p; Conditioner (softner/starch). Semi automatic process; AISE-P105; CS4-p; Laundry aid (gasing). Semi automatic process; AISE-P108; CS5-p; Laundry aid (non-gasing). Semi automatic process; AISE-P111; CS6-p; Laundry aid (non-gasing). Manual process; AISE-P112; Professional use of dishwashing products; CS10-p; Dishwash product. Semi-Automatic process; AISE-P203; CS11-p; Rinse aid.

Covers concentrations up to 0.1 %

Covers use up to 0.25 h/day

Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour). Respiratory protection: No.

Use suitable eve protection.

Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.

Body parts potentially exposed; Two hands (960 cm2)

Indoor use

Administrative information:

Automatic process; AISE-P204; Professional use of general surface cleaning products; CS20-p; Descaling agent. Dipping process; AISE-P309;

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Professional use of medical devices; CS48-p; Medical devices . Semiautomatic process; AISE-P1101; CS49p; Medical devices . Dipping process; AISE-P1102 (PROC 8a)

Professional use of façade/surface

cleaning products; CS46-p;

Façade/surface cleaner. High pressure process; AISE-P901; CS47-p;

8a)

Façade/surface cleaner. Medium pressure process; AISE-P902 (PROC Covers concentrations up to 1 %

Covers use up to 0.25 h/day

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

Respiratory protection; No.

Use suitable eye protection.

Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.

Body parts potentially exposed; Two hands (960 cm2) Indoor use

Professional use of dishwashing products; CS8-p; Dishwash product. Manual process; AISE-P201 (PROC 8a)

Covers concentrations up to 1 %

Covers use up to 0.25 h/day

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

Respiratory protection; No. Use suitable eye protection. Personal protection; dermal; No.

Body parts potentially exposed; Two hands (960 cm2)

Indoor use

Professional use of floor care products; Covers concentrations up to 1 %

CS31-p; Floor cleaner. Manual process; AISE-P403; CS29-p; Floor cleaner.

Semi-Automatic process; AISE-P401; CS30-p; Floor cleaner. Spray and wipe manual process; AISE-P402; CS34-p;

Carpet cleaner. Manual process; AISE-P409; CS35-p; Carpet cleaner. Semi-Automatic process; AISE-P410; Professional use of general surface cleaning products; CS12-p; General

purpose cleaner. Manual process; AISE-P301; CS13-p; General purpose cleaner. Spray and wipe manual process; AISE-P302; CS14-p; Kitchen cleaner. Manual process; AISE-P303; CS15-p; Kitchen cleaner. Spray and wipe manual process; AISE-P304; CS16-p; Sanitary cleaner. Manual process; AISE-P305; CS17-p; Sanitary cleaner. Spray and wipe manual process; AISE-P306; CS23-p; Glass

CS45-p; Animal housing care. Manual process; AISE-P808; Professional use of medical devices; CS51-p; Medical devices . Spray process; AISE-P1104 (PROC 8a)

Professional use of vehicle cleaning

cleaner. Manual process; AISE-P312; Professional use; Pharmaceuticals;

products; CS39-p; Car wash product. Semi-Automatic process; AISE-P701; CS40-p; Car wash product. Spray and wipe manual process; AISE-P702; CS42-p; Dewaxing product. Semi-

Automatic process; AISE-P704; Professional use of laundry products;

Covers use up to 1 h/day

Room ventilation; Basic; Up to 3 air change per hour

Personal protection; dermal; No. Respiratory protection; No. Use suitable eye protection.

Body parts potentially exposed; Two hands (960 cm2)

Outdoor use

Covers concentrations up to 1 %

Covers use up to 1 h/day

Room ventilation; Basic; Up to 3 air change per hour

Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.

Respiratory protection; No.

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CS2-p; Laundry detergent. Manual process; AISE-P103; Professional use of general surface cleaning products; CS19-p; Descaling agent. Spray and rinse manual process; AISE-P308; CS25-p; Surface disinfactant. Manual process; AISE-P314; CS26-p; Surface disinfactant. Spray and rinse manual process; AISE-P315; Professional use of floor care products; CS32-p; Floor stripper. Manual process; AISE-P404; CS33-p; Floor stripper. Semi-Automatic process; AISE-P405; Professional use of medical devices; CS50-p; Medical devices . Manual process; AISE-P1103 (PROC 8a)

Face/eye protection; No.

Body parts potentially exposed; Two hands (960 cm2)

Outdoor use

Professional use of vehicle cleaning products; CS41-p; Car wash product.

Spray and wipe manual process; AISE-P703; CS43-p; Boat cleaner. Manual process; AISE-P705; CS44-p; Boat cleaner. Spray and wipe manual

process; AISE-P706 (PROC 8a)

Covers concentrations up to 1 %

Covers use up to 1 h/day

Room ventilation; Basic; Up to 3 air change per hour

Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.: For further specification, refer to section 8 of the SDS.

Respiratory protection; No.

Use suitable eye protection.

Body parts potentially exposed; Two hands (960 cm2)

Outdoor use

Professional use of dishwashing products; CS9-p; Dishwash product. Automatic process; AISE-P202 (PROC 8b)

Covers concentrations up to 1 %

Covers use up to 0.25 h/day

Room ventilation; Basic; Up to 3 air change per hour

Respiratory protection; No.

Use suitable eye protection.

Wear chemically resistant gloves (tested to FN374) in combination with 'basic' employee training: If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.: For further specification, refer to section 8 of the SDS.

Body parts potentially exposed; Two hands (960 cm2)

Indoor use

Professional use of general surface cleaning products; CS21-u; Oven/Grill Cleaner. Manual process; AISE-P301 (PROC 10)

Covers concentrations up to 1 %

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

Covers use up to 1 h/day Respiratory protection; No.

Use suitable eye protection.

Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.

Body parts potentially exposed; Two hands (960 cm2)

Indoor use

Professional use of laundry products; CS2-u; Laundry detergent. Manual process; AISE-P103; Professional use of dishwashing products; CS8-u; Dishwash product. Manual process; AISE-P201; Professional use of general wipe. Manual process; AISE-P317; Professional use of floor care products

CS36-u1: Carpet cleaner, Spray and

brush manual process; AISE-P411

Covers concentrations up to 1 %

Covers use up to 4 h/day

Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour). Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further specification, refer to section 8 of the SDS

Use suitable eve protection.

surface cleaning products; CS28-u; Wet Wear suitable gloves tested to EN374.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS. Body parts potentially exposed; Two hands (960 cm2)

Indoor use

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Professional use of general surface cleaning products; CS18-u; Descaling agent. Manual process; AISE-P307 (PROC 10)

Covers concentrations up to 1 %

Covers use up to 4 h/day

Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour). Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further specification, refer to section 8 of the SDS

Use suitable eve protection.

Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.

Body parts potentially exposed; Two hands (960 cm2)

Indoor use

Professional use of floor care products CS31-u; Floor cleaner. Manual process; AISE-P403: Professional use of laundry products; CS7-u1; Prespotter/Stain remover. Manual process; AISE-P113; Professional use of general surface cleaning products; CS12-u; General purpose cleaner. Manual process; AISE-P301; CS13-u1; General purpose cleaner, Spray and wipe manual process; AISE-P302; CS14-u; Kitchen cleaner. Manual process; AISE-P303;

CS15-u1; Kitchen cleaner. Spray and wipe manual process; AISE-P304; CS16-u; Sanitary cleaner. Manual process; AISE-P305; CS17-u1; Sanitary cleaner. Spray and wipe manual process; AISE-P306; CS23-u; Glass cleaner. Manual process; AISE-P312; CS24-u1; Glass cleaner. Spray and wipe

manual process; AISE-P313; CS25-u; Surface disinfactant. Manual process; AISE-P314; CS26-u1; Surface disinfactant. Spray and rinse manual process; AISE-P315; CS27-u; Metal cleaning agent. Manual process; AISE-

P316 (PROC 10)

Covers concentrations up to 1 %

Covers use up to 8 h/day

Room ventilation: Basic: Up to 3 air change per hour

Wear suitable gloves tested to EN374.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS. Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further specification, refer to section 8 of the SDS

Face/eye protection; No.

Body parts potentially exposed; Two hands (960 cm2)

Outdoor use

Professional use of floor care products; Covers concentrations up to 1 %

CS29-u; Floor cleaner. Semi-Automatic process; AISE-P401; CS30-u1; Floor cleaner. Spray and wipe manual process; AISE-P402; CS33-u; Floor stripper. Semi-Automatic process; AISE-P405; CS34-u; Carpet cleaner. Manual process; AISE-P409; CS35-u; Carpet cleaner. Semi-Automatic

process; AISE-P410; Professional use; Pharmaceuticals: CS45-u: Animal housing care. Manual process; AISE-P808; Professional use of medical devices; CS50-u; Medical devices . Manual process; AISE-P1103; CS51-u1; Medical devices . Spray process; AISE-P1104 (PROC 10)

Covers use up to 8 h/day

Room ventilation; Basic; Up to 3 air change per hour

Wear suitable gloves tested to EN374.: If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS. Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further specification, refer to section 8 of the SDS

Face/eye protection; No.

Body parts potentially exposed; Two hands (960 cm2)

Outdoor use

Professional use of general surface cleaning products; CS19-u1; Descaling agent. Spray and rinse manual process:

AISE-P308; CS22-u1; Oven/Grill Cleaner. Spray and wipe manual Covers concentrations up to 1 %

Covers use up to 8 h/day

Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour). Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further specification, refer to section 8 of the SDS

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process; AISE-P311; Professional use of floor care products; CS32-u; Floor stripper. Manual process; AISE-P404 (PROC 10) Use suitable eye protection.

Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.

Body parts potentially exposed; Two hands (960 cm2)

Indoor use

Professional use of vehicle cleaning products; CS41-u1; Car wash product. Spray and wipe manual process; AISE-P703; CS43-u; Boat cleaner. Manual process; AISE-P705; CS44-u1; Boat cleaner. Spray and wipe manual process; AISE-P706 (PROC 10)

Covers concentrations up to 1 %

Covers use up to 8 h/day

Room ventilation; Basic; Up to 3 air change per hour

Wear suitable gloves tested to EN374.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS. Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further specification, refer to section 8 of the SDS

Use suitable eye protection.

Body parts potentially exposed; Two hands (960 cm2)

Outdoor use

Professional use of façade/surface cleaning products; CS47-u1; Façade/surface cleaner. Medium pressure process; AISE-P902 (PROC 10) Covers concentrations up to 1 %

Covers use up to 8 h/day

Room ventilation; Basic; Up to 3 air change per hour

Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the

hands.; For further specification, refer to section 8 of the SDS.

Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further specification, refer to section 8 of the SDS

Use suitable eye protection.

Body parts potentially exposed; Two hands (960 cm2)

Outdoor use

Professional use of vehicle cleaning products; CS40-u; Car wash product. Covers concentrations up to 1 % Covers use up to 1 h/day

se process; AISE-P702; Room ventilation; Basic; Up to 3 air change per hour

Wear suitable gloves tested to EN374.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS. Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further specification, refer to section 8 of the SDS

Use suitable eye protection.

Body parts potentially exposed; Assumes 2 hands and forearms (1500 cm2)

Outdoor use

products; CS40-u; Car wash product. Spray and rinse process; AISE-P702; Professional use of laundry products; CS7-u2; Prespotter/Stain remover. Manual process; AISE-P113; Professional use of general surface cleaning products; CS13-u2; General purpose cleaner. Spray and wipe manual process; AISE-P302; CS15-u2; Kitchen cleaner, Spray and wipe manual process; AISE-P304; CS17-u2; Sanitary cleaner. Spray and wipe manual process; AISE-P306; CS24-u2; Glass cleaner. Spray and wipe manual process; AISE-P313; CS26-u2; Surface disinfactant. Spray and rinse manual process; AISE-P315; Professional use of floor care products; CS30-u2; Floor cleaner. Spray and wipe manual process: AISE-P402: CS36-u2: Carpet cleaner. Spray and brush manual process; AISE-P411; Professional use of medical devices; CS51-u2; Medical devices . Spray process; AISE-P1104 (PROC 11)

Professional use of general surface cleaning products; CS19-u2; Descaling agent. Spray and rinse manual process; AISE-P308; CS22-u2; Oven/Grill Cleaner. Spray and wipe manual

Covers concentrations up to 1 %

Covers use up to 1 h/day

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

Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further specification, refer to section 8 of the SDS

Use suitable eye protection.

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process; AISE-P311 (PROC 11)	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If
	skin contamination is expected to extend to other parts of the body, then these body parts should
	also be protected with impervious garments in a manner equivalent to those described for the
	hands.; For further specification, refer to section 8 of the SDS.
	Body parts potentially exposed; Assumes 2 hands and forearms (1500 cm2)
	Indoor use
Professional use of vehicle cleaning	Covers concentrations up to 1 %
products; CS41-u2; Car wash product.	Covers use up to 1 h/day
Spray and wipe manual process; AISE-	Room ventilation; Basic; Up to 3 air change per hour
	Wear suitable gloves tested to EN374.; If skin contamination is expected to extend to other parts of
wipe manual process; AISE-P706	the body, then these body parts should also be protected with impervious garments in a manner
(PROC 11)	equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.
	Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further
	specification, refer to section 8 of the SDS
	Use suitable eye protection.
	Body parts potentially exposed; Assumes 2 hands and forearms (1500 cm2)
	Outdoor use
Professional use of façade/surface	Covers concentrations up to 1 %
cleaning products; CS47-u2;	Covers use up to 1 h/day
Façade/surface cleaner. Medium	Room ventilation; Basic; Up to 3 air change per hour
pressure process; AISE-P902 (PROC	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If
11)	skin contamination is expected to extend to other parts of the body, then these body parts should
	also be protected with impervious garments in a manner equivalent to those described for the
	hands.; For further specification, refer to section 8 of the SDS.
	Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further
	specification, refer to section 8 of the SDS
	Use suitable eye protection.
	Body parts potentially exposed; Assumes 2 hands and forearms (1500 cm2)
	Outdoor use
Professional use of façade/surface	Covers concentrations up to 1 %
cleaning products; CS46-u;	Covers use up to 8 h/day
Façade/surface cleaner. High pressure	Room ventilation; Basic; Up to 3 air change per hour
process; AISE-P901 (PROC 11)	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If
	skin contamination is expected to extend to other parts of the body, then these body parts should
	also be protected with impervious garments in a manner equivalent to those described for the
	hands.; For further specification, refer to section 8 of the SDS.
	Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further
	specification, refer to section 8 of the SDS
	Use suitable eye protection.
	Body parts potentially exposed; Assumes 2 hands and forearms (1500 cm2)
	Outdoor use
Professional use of maintenance	Covers concentrations up to 1 %
products; CS37; Drain unblocker.	Covers use up to 0.25 h/day
Manual process; AISE-P606; CS38;	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
Drain cleaner. Manual process; AISE-	Respiratory protection; No.
P607 (PROC 13)	Use suitable eye protection.
	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If
	skin contamination is expected to extend to other parts of the body, then these body parts should
	also be protected with impervious garments in a manner equivalent to those described for the
	hands.; For further specification, refer to section 8 of the SDS.
	Body parts potentially exposed; Two hands face only (480 cm2)
	Indoor use
Professional use of general surface	Covers concentrations up to 1 %
cleaning products; CS20-u; Descaling	Covers use up to 1 h/day
agent. Dipping process; AISE-P309;	Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
Professional use of medical devices;	Respiratory protection; No.
CS49-u; Medical devices . Dipping	Use suitable eye protection.
process; AISE-P1102 (PROC 13)	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If
	skin contamination is expected to extend to other parts of the body, then these body parts should
	also be protected with impervious garments in a manner equivalent to those described for the
	1 '
	hands.; For further specification, refer to section 8 of the SDS.
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#### 4.3. Exposure estimation and reference to its source

# 4.3.1. Environmental release and exposure: GES 4; Professional end-use of washing and cleaning products (ERC 8a)

Release route	Release rate	Release estimation method
Water	0 kg/day	ERC
Air	0 kg/day	ERC
Soil	0 kg/day	ERC

4.3.2. Worker exposure: Professional use of laundry products; CS1-u; Laundry detergent. Semi automatic process; AISE-P102; CS3-u; Conditioner (softner/starch). Semi automatic process; AISE-P105; CS4-u; Laundry aid (gasing). Semi automatic process; AISE-P108; CS5-u; Laundry aid (non-gasing). Semi automatic process; AISE-P111; Professional use of dishwashing products; CS10-u; Dishwash product. Semi-Automatic process; AISE-P203; CS11-u; Rinse aid. Automatic process; AISE-P204; Professional use of medical devices; CS48-u; Medical devices . Semi-automatic process; AISE-P1101 (PROC 1)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	6.01E-3 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, systemic, acute	0.024 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, long term	6.01E-3 mg/m³ (TRA Workers 3.0)	< 0.01
Inhalation, local, acute	0.024 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	3.4E-3 mg/kg bw/day (TRA Workers 3.0)	< 0.01
Dermal, local, long term	9.92E-4 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	9.92E-4 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		< 0.01

# 4.3.3. Worker exposure: Professional use of dishwashing products; CS9-u; Dishwash product. Automatic process; AISE-P202 (PROC 2)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	3.004 mg/m³ (TRA Workers 3.0)	0.256
Inhalation, systemic, acute	12.01 mg/m³ (TRA Workers 3.0)	0.034
Inhalation, local, long term	3.004 mg/m³ (TRA Workers 3.0)	0.102
Inhalation, local, acute	12.01 mg/m³ (TRA Workers 3.0)	0.014
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	0.02 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.02 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.297

# 4.3.4. Worker exposure: Professional use of laundry products; CS6-u; Laundry aid (non-gasing). Manual process; AISE-P112 (PROC 4)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.601 mg/m³ (TRA Workers 3.0)	0.051
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	0.601 mg/m³ (TRA Workers 3.0)	0.02
Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	0.069 mg/kg bw/day (TRA Workers 3.0)	0.021
Dermal, local, long term	0.01 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.01 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.072

4.3.5. Worker exposure: Professional use of vehicle cleaning products; Semi-automated task; CS39-u; Car wash product. Semi-Automatic process; AISE-P701; CS42-u; Dewaxing product. Semi-Automatic process; AISE-P704 (PROC 4)

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Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	6.008 mg/m³ (TRA Workers 3.0)	0.511
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	6.008 mg/m³ (TRA Workers 3.0)	0.204
Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	0.686 mg/kg bw/day (TRA Workers 3.0)	0.206
Dermal, local, long term	0.1 mg/cm <sup>2</sup> (TRA Workers 3.0)	0.012
Dermal, local, acute	0.1 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.717

4.3.6. Worker exposure: Professional use of laundry products; CS1-p; Laundry detergent. Semi automatic process; AISE-P102; CS3-p; Conditioner (softner/starch). Semi automatic process; AISE-P105; CS4-p; Laundry aid (gasing). Semi automatic process; AISE-P108; CS5-p; Laundry aid (non-gasing). Semi automatic process; AISE-P111; CS6-p; Laundry aid (non-gasing). Manual process; AISE-P112; Professional use of dishwashing products; CS10-p; Dishwash product. Semi-Automatic process; AISE-P203; CS11-p; Rinse aid. Automatic process; AISE-P204; Professional use of general surface cleaning products; CS20-p; Descaling agent. Dipping process; AISE-P309; Professional use of medical devices; CS48-p; Medical devices . Semi-automatic process; AISE-P1101; CS49-p; Medical devices . Dipping process; AISE-P1102 (PROC 8a)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.502 mg/m³ (TRA Workers 3.0)	0.128
Inhalation, systemic, acute	60.08 mg/m³ (TRA Workers 3.0)	0.17
Inhalation, local, long term	1.502 mg/m³ (TRA Workers 3.0)	0.051
Inhalation, local, acute	60.08 mg/m³ (TRA Workers 3.0)	0.068
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	1E-2 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	1E-2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.169

4.3.7. Worker exposure: Professional use of façade/surface cleaning products; CS46-p; Façade/surface cleaner. High pressure process; AISE-P901; CS47-p; Façade/surface cleaner. Medium pressure process; AISE-P902 (PROC 8a)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.502 mg/m³ (TRA Workers 3.0)	0.128
Inhalation, systemic, acute	60.08 mg/m³ (TRA Workers 3.0)	0.17
Inhalation, local, long term	1.502 mg/m³ (TRA Workers 3.0)	0.051
Inhalation, local, acute	60.08 mg/m³ (TRA Workers 3.0)	0.068
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	1E-2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	1E-2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.169

4.3.8. Worker exposure: Professional use of dishwashing products; CS8-p; Dishwash product. Manual process; AISE-P201 (PROC 8a)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.502 mg/m³ (TRA Workers 3.0)	0.128
Inhalation, systemic, acute	60.08 mg/m³ (TRA Workers 3.0)	0.17
Inhalation, local, long term	1.502 mg/m³ (TRA Workers 3.0)	0.051
Inhalation, local, acute	60.08 mg/m³ (TRA Workers 3.0)	0.068
Dermal, systemic, long term	1.371 mg/kg bw/day (TRA Workers 3.0)	0.412
Dermal, local, long term	0.1 mg/cm <sup>2</sup> (TRA Workers 3.0)	0.012
Dermal, local, acute	0.1 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.54

4.3.9. Worker exposure: Professional use of floor care products; CS31-p; Floor cleaner. Manual

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process; AISE-P403; CS29-p; Floor cleaner. Semi-Automatic process; AISE-P401; CS30-p; Floor cleaner. Spray and wipe manual process; AISE-P402; CS34-p; Carpet cleaner. Manual process; AISE-P409; CS35-p; Carpet cleaner. Semi-Automatic process; AISE-P410; Professional use of general surface cleaning products; CS12-p; General purpose cleaner. Manual process; AISE-P301; CS13-p; General purpose cleaner. Spray and wipe manual process; AISE-P302; CS14-p; Kitchen cleaner. Manual process; AISE-P303; CS15-p; Kitchen cleaner. Spray and wipe manual process; AISE-P304; CS16-p; Sanitary cleaner. Manual process; AISE-P305; CS17-p; Sanitary cleaner. Spray and wipe manual process; AISE-P306; CS23-p; Glass cleaner. Manual process; AISE-P312; Professional use; Pharmaceuticals; CS45-p; Animal housing care. Manual process; AISE-P808; Professional use of medical devices; CS51-p; Medical devices. Spray process; AISE-P1104 (PROC 8a)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	3.004 mg/m³ (TRA Workers 3.0)	0.256
Inhalation, systemic, acute	60.08 mg/m³ (TRA Workers 3.0)	0.17
Inhalation, local, long term	3.004 mg/m³ (TRA Workers 3.0)	0.102
Inhalation, local, acute	60.08 mg/m³ (TRA Workers 3.0)	0.068
Dermal, systemic, long term	1.371 mg/kg bw/day (TRA Workers 3.0)	0.412
Dermal, local, long term	0.1 mg/cm² (TRA Workers 3.0)	0.012
Dermal, local, acute	0.1 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.667

4.3.10. Worker exposure: Professional use of vehicle cleaning products; CS39-p; Car wash product. Semi-Automatic process; AISE-P701; CS40-p; Car wash product. Spray and wipe manual process; AISE-P702; CS42-p; Dewaxing product. Semi-Automatic process; AISE-P704; Professional use of laundry products; CS2-p; Laundry detergent. Manual process; AISE-P103; Professional use of general surface cleaning products; CS19-p; Descaling agent. Spray and rinse manual process; AISE-P308; CS25-p; Surface disinfactant. Manual process; AISE-P314; CS26-p; Surface disinfactant. Spray and rinse manual process; AISE-P315; Professional use of floor care products; CS32-p; Floor stripper. Manual process; AISE-P404; CS33-p; Floor stripper. Semi-Automatic process; AISE-P405; Professional use of medical devices; CS50-p; Medical devices . Manual process; AISE-P1103 (PROC 8a)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	3.004 mg/m³ (TRA Workers 3.0)	0.256
Inhalation, systemic, acute	60.08 mg/m³ (TRA Workers 3.0)	0.17
Inhalation, local, long term	3.004 mg/m³ (TRA Workers 3.0)	0.102
Inhalation, local, acute	60.08 mg/m³ (TRA Workers 3.0)	0.068
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	1E-2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	1E-2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.297

4.3.11. Worker exposure: Professional use of vehicle cleaning products; CS41-p; Car wash product. Spray and wipe manual process; AISE-P703; CS43-p; Boat cleaner. Manual process; AISE-P705; CS44-p; Boat cleaner. Spray and wipe manual process; AISE-P706 (PROC 8a)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	3.004 mg/m³ (TRA Workers 3.0)	0.256
Inhalation, systemic, acute	60.08 mg/m³ (TRA Workers 3.0)	0.17
Inhalation, local, long term	3.004 mg/m³ (TRA Workers 3.0)	0.102
Inhalation, local, acute	60.08 mg/m³ (TRA Workers 3.0)	0.068
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	1E-2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	1E-2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01

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Combined, systemic, long term 0.297

## 4.3.12. Worker exposure: Professional use of dishwashing products; CS9-p; Dishwash product. Automatic process; AISE-P202 (PROC 8b)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.858 mg/m³ (TRA Workers 3.0)	0.073
Inhalation, systemic, acute	34.33 mg/m³ (TRA Workers 3.0)	0.097
Inhalation, local, long term	0.858 mg/m³ (TRA Workers 3.0)	0.029
Inhalation, local, acute	34.33 mg/m³ (TRA Workers 3.0)	0.039
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	1E-2 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	1E-2 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.114

## 4.3.13. Worker exposure: Professional use of general surface cleaning products; CS21-u; Oven/Grill Cleaner. Manual process; AISE-P301 (PROC 10)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	3.004 mg/m³ (TRA Workers 3.0)	0.256
Inhalation, systemic, acute	60.08 mg/m³ (TRA Workers 3.0)	0.17
Inhalation, local, long term	3.004 mg/m³ (TRA Workers 3.0)	0.102
Inhalation, local, acute	60.08 mg/m³ (TRA Workers 3.0)	0.068
Dermal, systemic, long term	0.274 mg/kg bw/day (TRA Workers 3.0)	0.082
Dermal, local, long term	0.02 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.02 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.338

4.3.14. Worker exposure: Professional use of laundry products; CS2-u; Laundry detergent. Manual process; AISE-P103; Professional use of dishwashing products; CS8-u; Dishwash product. Manual process; AISE-P201; Professional use of general surface cleaning products; CS28-u; Wet wipe. Manual process; AISE-P317; Professional use of floor care products; CS36-u1; Carpet cleaner. Spray and brush manual process; AISE-P411 (PROC 10)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.901 mg/m³ (TRA Workers 3.0)	0.077
Inhalation, systemic, acute	6.008 mg/m³ (TRA Workers 3.0)	0.017
Inhalation, local, long term	0.901 mg/m³ (TRA Workers 3.0)	0.031
Inhalation, local, acute	6.008 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.549 mg/kg bw/day (TRA Workers 3.0)	0.165
Dermal, local, long term	0.04 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.04 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.241

## 4.3.15. Worker exposure: Professional use of general surface cleaning products; CS18-u; Descaling agent. Manual process; AISE-P307 (PROC 10)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.901 mg/m³ (TRA Workers 3.0)	0.077
Inhalation, systemic, acute	6.008 mg/m³ (TRA Workers 3.0)	0.017
Inhalation, local, long term	0.901 mg/m³ (TRA Workers 3.0)	0.031
Inhalation, local, acute	6.008 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.274 mg/kg bw/day (TRA Workers 3.0)	0.082
Dermal, local, long term	0.02 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.02 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.159

4.3.16. Worker exposure: Professional use of floor care products; CS31-u; Floor cleaner. Manual process; AISE-P403; Professional use of laundry products; CS7-u1; Prespotter/Stain remover. Manual process; AISE-P113; Professional use of general surface cleaning products; CS12-u; General purpose cleaner. Manual process; AISE-P301; CS13-u1; General purpose

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cleaner. Spray and wipe manual process; AISE-P302; CS14-u; Kitchen cleaner. Manual process; AISE-P303; CS15-u1; Kitchen cleaner. Spray and wipe manual process; AISE-P304; CS16-u; Sanitary cleaner. Manual process; AISE-P305; CS17-u1; Sanitary cleaner. Spray and wipe manual process; AISE-P306; CS23-u; Glass cleaner. Manual process; AISE-P312; CS24-u1; Glass cleaner. Spray and wipe manual process; AISE-P313; CS25-u; Surface disinfactant. Manual process; AISE-P314; CS26-u1; Surface disinfactant. Spray and rinse manual process; AISE-P315; CS27-u; Metal cleaning agent. Manual process; AISE-P316 (PROC 10)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.502 mg/m³ (TRA Workers 3.0)	0.128
Inhalation, systemic, acute	6.008 mg/m³ (TRA Workers 3.0)	0.017
Inhalation, local, long term	1.502 mg/m³ (TRA Workers 3.0)	0.051
Inhalation, local, acute	6.008 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.549 mg/kg bw/day (TRA Workers 3.0)	0.165
Dermal, local, long term	0.04 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.04 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.293

4.3.17. Worker exposure: Professional use of floor care products; CS29-u; Floor cleaner. Semi-Automatic process; AISE-P401; CS30-u1; Floor cleaner. Spray and wipe manual process; AISE-P402; CS33-u; Floor stripper. Semi-Automatic process; AISE-P405; CS34-u; Carpet cleaner. Manual process; AISE-P409; CS35-u; Carpet cleaner. Semi-Automatic process; AISE-P410; Professional use; Pharmaceuticals; CS45-u; Animal housing care. Manual process; AISE-P808; Professional use of medical devices; CS50-u; Medical devices. Manual process; AISE-P1103; CS51-u1; Medical devices. Spray process; AISE-P1104 (PROC 10)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.502 mg/m³ (TRA Workers 3.0)	0.128
Inhalation, systemic, acute	6.008 mg/m³ (TRA Workers 3.0)	0.017
Inhalation, local, long term	1.502 mg/m³ (TRA Workers 3.0)	0.051
Inhalation, local, acute	6.008 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.549 mg/kg bw/day (TRA Workers 3.0)	0.165
Dermal, local, long term	0.04 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.04 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.293

4.3.18. Worker exposure: Professional use of general surface cleaning products; CS19-u1; Descaling agent. Spray and rinse manual process; AISE-P308; CS22-u1; Oven/Grill Cleaner. Spray and wipe manual process; AISE-P311; Professional use of floor care products; CS32-u; Floor stripper. Manual process; AISE-P404 (PROC 10)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.502 mg/m³ (TRA Workers 3.0)	0.128
Inhalation, systemic, acute	6.008 mg/m³ (TRA Workers 3.0)	0.017
Inhalation, local, long term	1.502 mg/m³ (TRA Workers 3.0)	0.051
nhalation, local, acute	6.008 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.274 mg/kg bw/day (TRA Workers 3.0)	0.082
Dermal, local, long term	0.02 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.02 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.21

4.3.19. Worker exposure: Professional use of vehicle cleaning products; CS41-u1; Car wash product. Spray and wipe manual process; AISE-P703; CS43-u; Boat cleaner. Manual process; AISE-P705; CS44-u1; Boat cleaner. Spray and wipe manual process; AISE-P706 (PROC 10)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.502 mg/m³ (TRA Workers 3.0)	0.128
Inhalation, systemic, acute	6.008 mg/m³ (TRA Workers 3.0)	0.017

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Inhalation, local, long term	1.502 mg/m³ (TRA Workers 3.0)	0.051
Inhalation, local, acute	6.008 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.549 mg/kg bw/day (TRA Workers 3.0)	0.165
Dermal, local, long term	0.04 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.04 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.293

## 4.3.20. Worker exposure: Professional use of façade/surface cleaning products; CS47-u1; Façade/surface cleaner. Medium pressure process; AISE-P902 (PROC 10)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.502 mg/m³ (TRA Workers 3.0)	0.128
Inhalation, systemic, acute	6.008 mg/m³ (TRA Workers 3.0)	0.017
Inhalation, local, long term	1.502 mg/m³ (TRA Workers 3.0)	0.051
Inhalation, local, acute	6.008 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.274 mg/kg bw/day (TRA Workers 3.0)	0.082
Dermal, local, long term	0.02 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.02 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.21

4.3.21. Worker exposure: Professional use of vehicle cleaning products; CS40-u; Car wash product. Spray and rinse process; AISE-P702; Professional use of laundry products; CS7-u2; Prespotter/Stain remover. Manual process; AISE-P113; Professional use of general surface cleaning products; CS13-u2; General purpose cleaner. Spray and wipe manual process; AISE-P302; CS15-u2; Kitchen cleaner. Spray and wipe manual process; AISE-P304; CS17-u2; Sanitary cleaner. Spray and wipe manual process; AISE-P306; CS24-u2; Glass cleaner. Spray and wipe manual process; AISE-P313; CS26-u2; Surface disinfactant. Spray and rinse manual process; AISE-P315; Professional use of floor care products; CS30-u2; Floor cleaner. Spray and wipe manual process; AISE-P402; CS36-u2; Carpet cleaner. Spray and brush manual process; AISE-P411; Professional use of medical devices; CS51-u2; Medical devices . Spray process; AISE-P1104 (PROC 11)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.202 mg/m³ (TRA Workers 3.0)	0.102
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	1.202 mg/m³ (TRA Workers 3.0)	0.041
Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	2.143 mg/kg bw/day (TRA Workers 3.0)	0.643
Dermal, local, long term	0.1 mg/cm² (TRA Workers 3.0)	0.012
Dermal, local, acute	0.1 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.746

4.3.22. Worker exposure: Professional use of general surface cleaning products; CS19-u2; Descaling agent. Spray and rinse manual process; AISE-P308; CS22-u2; Oven/Grill Cleaner. Spray and wipe manual process; AISE-P311 (PROC 11)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.202 mg/m³ (TRA Workers 3.0)	0.102
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	1.202 mg/m³ (TRA Workers 3.0)	0.041
Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	1.071 mg/kg bw/day (TRA Workers 3.0)	0.322
Dermal, local, long term	0.05 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.05 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.424

4.3.23. Worker exposure: Professional use of vehicle cleaning products; CS41-u2; Car wash product. Spray and wipe manual process; AISE-P703; CS44-u2; Boat cleaner. Spray and wipe manual process; AISE-P706 (PROC 11)

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Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.202 mg/m³ (TRA Workers 3.0)	0.102
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	1.202 mg/m³ (TRA Workers 3.0)	0.041
Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	2.143 mg/kg bw/day (TRA Workers 3.0)	0.643
Dermal, local, long term	0.1 mg/cm² (TRA Workers 3.0)	0.012
Dermal, local, acute	0.1 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.746

# 4.3.24. Worker exposure: Professional use of façade/surface cleaning products; CS47-u2; Façade/surface cleaner. Medium pressure process; AISE-P902 (PROC 11)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.202 mg/m³ (TRA Workers 3.0)	0.102
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	1.202 mg/m³ (TRA Workers 3.0)	0.041
Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	1.071 mg/kg bw/day (TRA Workers 3.0)	0.322
Dermal, local, long term	0.05 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.05 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.424

### 4.3.25. Worker exposure: Professional use of façade/surface cleaning products; CS46-u; Façade/surface cleaner. High pressure process; AISE-P901 (PROC 11)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	6.008 mg/m³ (TRA Workers 3.0)	0.511
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	6.008 mg/m³ (TRA Workers 3.0)	0.204
Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	1.071 mg/kg bw/day (TRA Workers 3.0)	0.322
Dermal, local, long term	0.05 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.05 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.833

## 4.3.26. Worker exposure: Professional use of maintenance products; CS37; Drain unblocker. Manual process; AISE-P606; CS38; Drain cleaner. Manual process; AISE-P607 (PROC 13)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.601 mg/m³ (TRA Workers 3.0)	0.051
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	0.601 mg/m³ (TRA Workers 3.0)	0.02
Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	0.02 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.02 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.092

# 4.3.27. Worker exposure: Professional use of general surface cleaning products; CS20-u; Descaling agent. Dipping process; AISE-P309; Professional use of medical devices; CS49-u; Medical devices. Dipping process; AISE-P1102 (PROC 13)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.202 mg/m³ (TRA Workers 3.0)	0.102
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	1.202 mg/m³ (TRA Workers 3.0)	0.041
Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	0.02 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.02 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.143

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#### 4.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance: The total tonnage of all end-uses is covered under GES6. Since the products used by professionals will not differ much from those used by consumers and since the conditions of environmental release are very similar for professionals and consumers, potential environmental exposure to the substance due to professional and private use was combined under GES6.

Scaling instructions: As the environmental release factor depends on site specific operational conditions and risk management measures, Downstream Users (DU) are advised to demonstrate that a safe use is given for the amounts used at their site. Scaling may be a suitable option in this case, (ECHA Guidance for downstream users and Guidance on the compilation of safety data sheets). Scaling is a comparison of linear input parameters and determinants between data presented in the Exposure Scenario (ES) and the data available from the Downstream User to determine the risk characterisation ratios (RCR) under the operational conditions of the DU (eg. quantity of substance used per year and site, emission fraction to water, number of emission days).

### 5. ES 5: Widespread use by professional workers; Polishes and Wax Blends

#### 5.1. Title section

ES name: GES 5; Professional end-use of polishes and wax blends

Product category: Polishes and Wax Blends (PC 31)	
Environment	
1: GES 5; Professional end-use of polishes and wax blends	ERC 8a
Worker	
2: Professional use of maintenance products; CS8-u; Leather care product. Automatic process; AISE-P605 3: Professional use of maintenance products; CS8-p; Leather care product. Automatic process; AISE-P605 4: Professional use of maintenance products; CS4-u; Furniture care product. Manual process; AISE-P601; Furniture care product. Spray and wipe manual process; AISE-P602; CS6-u; Leather care product. Manual process; AISE-P603; CS7-u1; Leather care product. Spray and wipe manual process; AISE-P604; CS10-u1; Stainless steel care. Spray and wipe manual process; AISE-P609	PROC 2 PROC 8b PROC 10
5: Professional use of floor care products; CS1-u; Polish / impregnating agent. Manual process; AISE-P406; Polish / impregnating agent. Semi-Automatic process; AISE-P407; CS3-u1; Polish / impregnating agent. Spray and wipe manual process; AISE-P408; Professional use of maintenance products; CS9-u; Stainless steel care. Manual process; AISE-P608	PROC 10
6: Professional use of maintenance products; CS5-u2; Furniture care product. Spray and wipe manual process; AISE-P602; CS7-u2; Leather care product. Spray and wipe manual process; AISE-P604; CS10-u1; Stainless steel care. Spray and wipe manual process; AISE-P609	PROC 11
7: Professional use of maintenance products; CS3-u2; Polish / impregnating agent. Spray and wipe manual process; AISE-P408	PROC 11
8: Professional uses; Mixing or blending in batch processes; Uses in cosmetics/personal care products, perfumes and fragrances	PROC 5
9: Professional uses; Transfer of substance or mixture (charging/discharging) at non dedicated-facilities; Uses in cosmetics/personal care products, perfumes and fragrances	PROC 8a

#### 5.2. Conditions of use affecting exposure

#### 5.2.1. Control of environmental exposure: GES 5; Professional end-use of polishes and wax blends (ERC 8a)

Amount used, frequency and duration of use (or from service life)

Daily local widespread use amount; <=; 0; tonnes/day

#### 5.2.2. Control of worker exposure

Conditions of use applicable to all contributing scenarios

П			-
	Product (article	) characteristics	
П	Froduct (article	) Characteristics	

Covers concentrations up to 1 %

Technical and organisational conditions and measures

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

Occupational Health and Safety Management System; Basic

Local exhaust ventilation; No.

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

Use suitable eye protection.

Other conditions affecting workers exposure

Indoor use

Assumes process temperature up to 40 ℃

#### Specific conditions of use per contributing scenario

Cantalla etta a accusal a	Consider any distance of the
Contributing scenario	Specific conditions of use
Professional use of maintenance	Covers use up to 8 h/day
r ·	Respiratory protection; No.
	Personal protection; dermal; No.
2)	Body parts potentially exposed; Two hands face only (480 cm2)
Professional use of maintenance	Covers use up to 1 h/day
products; CS8-p; Leather care product.	Respiratory protection; No.
Automatic process; AISE-P605 (PROC	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If
8b)	skin contamination is expected to extend to other parts of the body, then these body parts should
	also be protected with impervious garments in a manner equivalent to those described for the
	hands.; For further specification, refer to section 8 of the SDS.
	Body parts potentially exposed; Two hands (960 cm2)
Professional use of maintenance	Covers use up to 4 h/day
products; CS4-u; Furniture care	Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further
product. Manual process; AISE-P601;	specification, refer to section 8 of the SDS
Furniture care product. Spray and wipe	Wear suitable gloves tested to EN374.; If skin contamination is expected to extend to other parts of
manual process; AISE-P602; CS6-u;	the body, then these body parts should also be protected with impervious garments in a manner
Leather care product. Manual process;	equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.
	Body parts potentially exposed; Two hands (960 cm2)
product. Spray and wipe manual	
process; AISE-P604; CS10-u1;	
Stainless steel care. Spray and wipe	
manual process; AISE-P609 (PROC 10)	
Professional use of floor care products;	Covers use up to 8 h/day
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impregnating agent. Spray and wipe	equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.
manual process; AISE-P408;	
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Professional use of maintenance	Covers use up to 0.25 h/day
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p. 2000, 7	
Professional use of maintenance	Covers use up to 1 h/day
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r ·	
imprograming agent. Spray and wipe	
L	proces success groves reside to Energy, it skill containination is expected to extend to other parts of
AISE-P603; CS7-u1; Leather care product. Spray and wipe manual process; AISE-P604; CS10-u1; Stainless steel care. Spray and wipe manual process; AISE-P609 (PROC 10)  Professional use of floor care products; CS1-u; Polish / impregnating agent. Manual process; AISE-P406; Polish / impregnating agent. Semi-Automatic process; AISE-P407; CS3-u1; Polish / impregnating agent. Spray and wipe manual process; AISE-P408; Professional use of maintenance products; CS9-u; Stainless steel care. Manual process; AISE-P608 (PROC 10)  Professional use of maintenance products; CS5-u2; Furniture care product. Spray and wipe manual process; AISE-P602; CS7-u2; Leather	Body parts potentially exposed; Two hands (960 cm2)  Covers use up to 8 h/day  Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further specification, refer to section 8 of the SDS  Wear suitable gloves tested to EN374.; If skin contamination is expected to extend to other parts of the body, then these body parts should also be protected with impervious garments in a manner

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manual process; AISE-P408 (PROC 11)	the body, then these body parts should also be protected with impervious garments in a manner
	equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.
	Body parts potentially exposed; Assumes 2 hands and forearms (1500 cm2)
Professional uses; Mixing or blending	Covers use up to 8 h/day
in batch processes; Uses in	Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.; If
cosmetics/personal care products,	skin contamination is expected to extend to other parts of the body, then these body parts should
perfumes and fragrances (PROC 5)	also be protected with impervious garments in a manner equivalent to those described for the
	hands.; For further specification, refer to section 8 of the SDS.
	Respiratory protection; No.
Professional uses; Transfer of	Covers use up to 8 h/day
substance or mixture	Wear suitable gloves tested to EN374.; If skin contamination is expected to extend to other parts of
(charging/discharging) at non	the body, then these body parts should also be protected with impervious garments in a manner
dedicated-facilities; Uses in	equivalent to those described for the hands.; For further specification, refer to section 8 of the SDS.
cosmetics/personal care products,	Wear a respirator which reduces the air impurities by at least a factor of 10 (APF >= 10). For further
perfumes and fragrances (PROC 8a)	specification, refer to section 8 of the SDS

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

# 5.3.1. Environmental release and exposure: GES 5; Professional end-use of polishes and wax blends (ERC 8a)

Release route	Release rate	Release estimation method
Water	0 kg/day	ERC
Air	0 kg/day	ERC
Soil	0 kg/day	ERC

### 5.3.2. Worker exposure: Professional use of maintenance products; CS8-u; Leather care product. Automatic process; AISE-P605 (PROC 2)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	3.004 mg/m³ (TRA Workers 3.0)	0.256
Inhalation, systemic, acute	12.01 mg/m³ (TRA Workers 3.0)	0.034
Inhalation, local, long term	3.004 mg/m³ (TRA Workers 3.0)	0.102
Inhalation, local, acute	12.01 mg/m³ (TRA Workers 3.0)	0.014
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	0.02 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.02 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.297

### 5.3.3. Worker exposure: Professional use of maintenance products; CS8-p; Leather care product. Automatic process; AISE-P605 (PROC 8b)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.202 mg/m³ (TRA Workers 3.0)	0.102
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	1.202 mg/m³ (TRA Workers 3.0)	0.041
Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	1E-2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	1E-2 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.143

5.3.4. Worker exposure: Professional use of maintenance products; CS4-u; Furniture care product. Manual process; AISE-P601; Furniture care product. Spray and wipe manual process; AISE-P602; CS6-u; Leather care product. Manual process; AISE-P603; CS7-u1; Leather care product. Spray and wipe manual process; AISE-P604; CS10-u1; Stainless steel care. Spray and wipe manual process; AISE-P609 (PROC 10)

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Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.901 mg/m³ (TRA Workers 3.0)	0.077
Inhalation, systemic, acute	6.008 mg/m³ (TRA Workers 3.0)	0.017
Inhalation, local, long term	0.901 mg/m³ (TRA Workers 3.0)	0.031
Inhalation, local, acute	6.008 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.549 mg/kg bw/day (TRA Workers 3.0)	0.165
Dermal, local, long term	0.04 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.04 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.241

5.3.5. Worker exposure: Professional use of floor care products; CS1-u; Polish / impregnating agent. Manual process; AISE-P406; Polish / impregnating agent. Semi-Automatic process; AISE-P407; CS3-u1; Polish / impregnating agent. Spray and wipe manual process; AISE-P408; Professional use of maintenance products; CS9-u; Stainless steel care. Manual process; AISE-P608 (PROC 10)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.502 mg/m³ (TRA Workers 3.0)	0.128
Inhalation, systemic, acute	6.008 mg/m³ (TRA Workers 3.0)	0.017
Inhalation, local, long term	1.502 mg/m³ (TRA Workers 3.0)	0.051
Inhalation, local, acute	6.008 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.549 mg/kg bw/day (TRA Workers 3.0)	0.165
Dermal, local, long term	0.04 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.04 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.293

5.3.6. Worker exposure: Professional use of maintenance products; CS5-u2; Furniture care product. Spray and wipe manual process; AISE-P602; CS7-u2; Leather care product. Spray and wipe manual process; AISE-P604; CS10-u1; Stainless steel care. Spray and wipe manual process; AISE-P609 (PROC 11)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.601 mg/m³ (TRA Workers 3.0)	0.051
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	0.601 mg/m³ (TRA Workers 3.0)	0.02
Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	2.143 mg/kg bw/day (TRA Workers 3.0)	0.643
Dermal, local, long term	0.1 mg/cm <sup>2</sup> (TRA Workers 3.0)	0.012
Dermal, local, acute	0.1 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.695

5.3.7. Worker exposure: Professional use of maintenance products; CS3-u2; Polish / impregnating agent. Spray and wipe manual process; AISE-P408 (PROC 11)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.202 mg/m³ (TRA Workers 3.0)	0.102
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	1.202 mg/m³ (TRA Workers 3.0)	0.041
Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	2.143 mg/kg bw/day (TRA Workers 3.0)	0.643
Dermal, local, long term	0.1 mg/cm <sup>2</sup> (TRA Workers 3.0)	0.012
Dermal, local, acute	0.1 mg/cm <sup>2</sup> (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.746

5.3.8. Worker exposure: Professional uses; Mixing or blending in batch processes; Uses in cosmetics/personal care products, perfumes and fragrances (PROC 5)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	6.008 mg/m³ (TRA Workers 3.0)	0.511
Inhalation, systemic, acute	24.03 mg/m³ (TRA Workers 3.0)	0.068
Inhalation, local, long term	6.008 mg/m³ (TRA Workers 3.0)	0.204

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Inhalation, local, acute	24.03 mg/m³ (TRA Workers 3.0)	0.027
Dermal, systemic, long term	0.137 mg/kg bw/day (TRA Workers 3.0)	0.041
Dermal, local, long term	0.02 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.02 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.553

### 5.3.9. Worker exposure: Professional uses; Transfer of substance or mixture (charging/discharging) at non dedicated-facilities; Uses in cosmetics/personal care products, perfumes and fragrances (PROC 8a)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	1.502 mg/m³ (TRA Workers 3.0)	0.128
Inhalation, systemic, acute	6.008 mg/m³ (TRA Workers 3.0)	0.017
Inhalation, local, long term	1.502 mg/m³ (TRA Workers 3.0)	0.051
Inhalation, local, acute	6.008 mg/m³ (TRA Workers 3.0)	< 0.01
Dermal, systemic, long term	0.274 mg/kg bw/day (TRA Workers 3.0)	0.082
Dermal, local, long term	0.02 mg/cm² (TRA Workers 3.0)	< 0.01
Dermal, local, acute	0.02 mg/cm² (TRA Workers 3.0)	< 0.01
Combined, systemic, long term		0.21

#### 5.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance: The total tonnage of all end-uses is covered under GES6. Since the products used by professionals will not differ much from those used by consumers and since the conditions of environmental release are very similar for professionals and consumers, potential environmental exposure to the substance due to professional and private use was combined under GES6.

Scaling instructions: As the environmental release factor depends on site specific operational conditions and risk management measures, Downstream Users (DU) are advised to demonstrate that a safe use is given for the amounts used at their site. Scaling may be a suitable option in this case, (ECHA Guidance for downstream users and Guidance on the compilation of safety data sheets). Scaling is a comparison of linear input parameters and determinants between data presented in the Exposure Scenario (ES) and the data available from the Downstream User to determine the risk characterisation ratios (RCR) under the operational conditions of the DU (eg. quantity of substance used per year and site, emission fraction to water, number of emission days).

### 6. ES 6: Consumer use; Washing and Cleaning Products

#### 6.1. Title section

ES name: GES 6; Consumer end-use of washing and cleaning products

Product category: Washing and Cleaning Products (PC 35)

### Environment

1: GES 6; Consumer end-use of washing and cleaning products

ERC 8d. ERC 8a

#### Consumer

2: CS1; Consumer uses; Laundry and dish washing products; LAUNDRY REGULAR (powder, liquid) for consumer PC 35 use; AISE-C1; LAUNDRY COMPACT (powder, liquid/gel, tablet) for consumer use; AISE-C2; FABRIC CONDITIONERS (liquid regular, liquid concentrate) for consumer use; AISE-C3; LAUNDRY ADDITIVES (powder bleach, liquid bleach, tablet) for consumer use; AISE-C4; HAND DISHWASHING (liquid regular, liquid concentrate) for consumer use; AISE-C5; MACHINE DISHWASHING (powder, liquid, tablet) for consumer use; AISE-C6; LAUNDRY AIDS (ironing aids-starch spray, ironing aids-other) for consumer use; AISE-C12 3: CS2; Consumer uses; Cleaners, liquids (all purpose cleaners, sanitary products, floor cleaners, glass cleaners, PC 35 carpet cleaners, metal cleaners); SURFACE CLEANERS (liquid, powder, gel neat, spray neat) for consumer use;

AISE-C7; TOILET CLEANERS (powder, liquid, gel, tablet) for consumer use; AISE-C8; CARPET CLEANERS (spray, liquid) for consumer use; AISE-C11; WIPES (bathroom, kitchen, floor) for consumer use; AISE-C15; High Pressure washers/cleaners; AISE-C21; Automotive Care (spray, liquid); AISE-C22

4: CS3; Consumer uses; Cleaners, trigger sprays (all purpose cleaners, sanitary products, glass cleaners); SURFACE CLEANERS (liquid, powder, gel neat, spray neat) for consumer use; AISE-C7; OVEN CLEANERS spray, trigger) for consumer use; AISE-C10; CARPET CLEANERS (spray, liquid) for consumer use; AISE-C11; Automotive Care (spray, liquid); AISE-C22

PC 35

#### 6.2. Conditions of use affecting exposure

#### 6.2.1. Control of environmental exposure: GES 6; Consumer end-use of washing and cleaning

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#### products (ERC 8d, ERC 8a)

Amount used, frequency and duration of use (or from service life)

Daily local widespread use amount; <=; 5.5E-5; tonnes/day

Other conditions affecting environmental exposure

Municipal sewage treatment plant is assumed.

6.2.2. Control of consumer exposure: CS1; Consumer uses; Laundry and dish washing products; LAUNDRY REGULAR (powder, liquid) for consumer use; AISE-C1; LAUNDRY COMPACT (powder, liquid/gel, tablet) for consumer use; AISE-C2; FABRIC CONDITIONERS (liquid regular, liquid concentrate) for consumer use; AISE-C3; LAUNDRY ADDITIVES (powder bleach, liquid bleach, tablet) for consumer use; AISE-C4; HAND DISHWASHING (liquid regular, liquid concentrate) for consumer use; AISE-C5; MACHINE DISHWASHING (powder, liquid, tablet) for consumer use; AISE-C6; LAUNDRY AIDS (ironing aids-starch spray, ironing aids-other) for consumer use; AISE-C12 (PC 35)

Product (article) characteristics

Covers concentrations up to 0.15 %

Physical form of product: Liquids

Exposure route; dermal; Yes

Inhalation exposure is considered to be not relevant.

Oral exposure is considered to be not relevant.

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

Covers use up to 1 events per day

Frequency of use over a year; Frequent

Information and behavioral advice for consumers

Covers adult use.

Other conditions affecting consumers exposure

Assumes that potential dermal contact is limited to hands.

dermal; transfer factor; =; 1

6.2.3. Control of consumer exposure: CS2; Consumer uses; Cleaners, liquids (all purpose cleaners, sanitary products, floor cleaners, glass cleaners, carpet cleaners, metal cleaners); SURFACE CLEANERS (liquid, powder, gel neat, spray neat) for consumer use; AISE-C7; TOILET CLEANERS (powder, liquid, gel, tablet) for consumer use; AISE-C8; CARPET CLEANERS (spray, liquid) for consumer use; AISE-C11; WIPES (bathroom, kitchen, floor) for consumer use; AISE-C15; High Pressure washers/cleaners; AISE-C21; Automotive Care (spray, liquid); AISE-C22 (PC 35)

Product (article) characteristics

Physical form of product; Liquids

Covers concentrations up to 0.1 %

Exposure route; dermal; Yes

Inhalation exposure is considered to be not relevant.

Oral exposure is considered to be not relevant.

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

Covers use up to 1 events per day

Frequency of use over a year; Frequent

Information and behavioral advice for consumers

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Covers adult use.

Other conditions affecting consumers exposure

Assumes that potential dermal contact is limited to hands.

dermal; transfer factor; =; 1

6.2.4. Control of consumer exposure: CS3; Consumer uses; Cleaners, trigger sprays (all purpose cleaners, sanitary products, glass cleaners); SURFACE CLEANERS (liquid, powder, gel neat, spray neat) for consumer use; AISE-C7; OVEN CLEANERS (spray, trigger) for consumer use; AISE-C10; CARPET CLEANERS (spray, liquid) for consumer use; AISE-C11; Automotive Care (spray, liquid); AISE-C22 (PC 35)

Product (article) characteristics

Physical form of product; Liquids

Covers concentrations up to 0.1 %

Exposure route; dermal; Yes

Exposure route; Inhalation; Yes

No spraying

Oral exposure is considered to be not relevant

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

Exposure duration = 0.2 h/event

Covers use up to 1 events per day

For each use event, covers use amounts up to 30 g/event

Frequency of use over a year; Frequent

Information and behavioral advice for consumers

Indoor use

Covers adult use.

Other conditions affecting consumers exposure

Assumes that potential dermal contact is limited to hands.

Inhalation; transfer factor; =; 1

dermal; transfer factor; =; 1

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

# 6.3.1. Environmental release and exposure: GES 6; Consumer end-use of washing and cleaning products (ERC 8d)

Release route	Release rate	Release estimation method
Water	0.055 kg/day	ERC
Air	0.055 kg/day	ERC
Soil	0.011 kg/day	ERC

Protection target	Exposure estimate	RCR
Fresh water	2.55E-4 mg/L (EUSES 2.1.2)	0.096
Sediment (freshwater)	0.102 mg/kg dw (EUSES 2.1.2)	0.096
Marine water	2.53E-5 mg/L (EUSES 2.1.2)	0.095
Sediment (marine water)	0.01 mg/kg dw (EUSES 2.1.2)	0.096
Sewage Treatment Plant	2.42E-3 mg/L (EUSES 2.1.2)	< 0.01
Agricultural soil	0.02 mg/kg dw (EUSES 2.1.2)	0.095

6.3.2. Consumer exposure: CS1; Consumer uses; Laundry and dish washing products; LAUNDRY REGULAR (powder, liquid) for consumer use; AISE-C1; LAUNDRY COMPACT (powder, liquid/gel, tablet) for consumer use; AISE-C2; FABRIC CONDITIONERS (liquid regular,

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liquid concentrate) for consumer use; AISE-C3; LAUNDRY ADDITIVES (powder bleach, liquid bleach, tablet) for consumer use; AISE-C4; HAND DISHWASHING (liquid regular, liquid concentrate) for consumer use; AISE-C5; MACHINE DISHWASHING (powder, liquid, tablet) for consumer use; AISE-C6; LAUNDRY AIDS (ironing aids-starch spray, ironing aids-other) for consumer use; AISE-C12 (PC 35)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0 mg/m³ (TRA Consumers 3.1)	< 0.01
Inhalation, local, long term	0 mg/m³ (TRA Consumers 3.1)	< 0.01
Dermal, systemic, long term	0.214 mg/kg bw/day (TRA Consumers 3.1)	0.128
Oral, systemic, long term	0 mg/kg bw/day (TRA Consumers 3.1)	< 0.01
Combined, systemic, long term		0.128

6.3.3. Consumer exposure: CS2; Consumer uses; Cleaners, liquids (all purpose cleaners, sanitary products, floor cleaners, glass cleaners, carpet cleaners, metal cleaners); SURFACE CLEANERS (liquid, powder, gel neat, spray neat) for consumer use; AISE-C7; TOILET CLEANERS (powder, liquid, gel, tablet) for consumer use; AISE-C8; CARPET CLEANERS (spray, liquid) for consumer use; AISE-C11; WIPES (bathroom, kitchen, floor) for consumer use; AISE-C15; High Pressure washers/cleaners; AISE-C21; Automotive Care (spray, liquid); AISE-C22 (PC 35)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0 mg/m³ (TRA Consumers 3.1)	< 0.01
Inhalation, local, long term	0 mg/m³ (TRA Consumers 3.1)	< 0.01
Dermal, systemic, long term	0.143 mg/kg bw/day (TRA Consumers 3.1)	0.086
Oral, systemic, long term	0 mg/kg bw/day (TRA Consumers 3.1)	< 0.01
Combined, systemic, long term		0.086

6.3.4. Consumer exposure: CS3; Consumer uses; Cleaners, trigger sprays (all purpose cleaners, sanitary products, glass cleaners); SURFACE CLEANERS (liquid, powder, gel neat, spray neat) for consumer use; AISE-C7; OVEN CLEANERS (spray, trigger) for consumer use; AISE-C10; CARPET CLEANERS (spray, liquid) for consumer use; AISE-C11; Automotive Care (spray, liquid); AISE-C22 (PC 35)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.134 mg/m³ (TRA Consumers 3.1)	0.046
Inhalation, local, long term	0.134 mg/m³ (TRA Consumers 3.1)	0.018
Dermal, systemic, long term	0.143 mg/kg bw/day (TRA Consumers 3.1)	0.086
Oral, systemic, long term	0 mg/kg bw/day (TRA Consumers 3.1)	< 0.01
Combined, systemic, long term		0.132

#### 6.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance: The environmental exposure to all end-use products (professional and consumer) has been combined. Some products will be completely discharged down the drain (rinse-off cosmetics, laundry detergents) whereas others will not be discharged to the sewer (shoe polish, dry cleaning). By nature air fresheners will end up in the air. By using 100% release to water and 100% to air, all consumer end-use products can be covered in one scenario. The main use of products containing fragrance substances is ERC8a (wide dispersive indoor use). The IFRA guideline (2012) also identifies ERC8d (wide dispersive outdoor use) as being relevant for the consumer end-use of washing and cleaning products (GES6) and consumer end-use of biocides (GES 8). Release rates are more conservative for ERC8d. The release factors to water and air are the same as ERC8a but an additional release of 20% to soil is assumed in the ERC for outdoor use. Therefore the assessment on the basis of ERC8d covers also ERC8a

Scaling instructions: As the environmental release factor depends on site specific operational conditions and risk management measures, Downstream Users (DU) are advised to demonstrate that a safe use is given for the amounts used at their site. Scaling may be a suitable option in this case, (ECHA Guidance for downstream users and Guidance on the compilation of safety data sheets). Scaling is a comparison of linear input parameters and determinants between data presented in the Exposure Scenario (ES) and the data available from the Downstream User to determine the risk characterisation ratios (RCR) under the operational conditions of the DU (eg. quantity of substance used per year and site, emission fraction to water, number of emission days).

Administrative information:

according to Regulation (EC) No. 1907/2006



### ISORALDEINE CETONE ALPHA

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#### 7. ES 7: Consumer use; Air care products

#### 7.1. Title section

ES name: GES 7; Consumer end-use of air care products

Product category: Air care products (PC 3)

Environment	
1: GES 7; Consumer end-use of air care products	ERC 8a
Consumer	
2: CS1; Consumer uses; AIR FRESHENERS AEROSOL (aqueous, non aqueous, concentrated (mini-aerosol, Timed-release aerosols) for consumer use; AISE-C17	PC 3
3: CS2; Consumer uses; AIR FRESHENERS NON AEROSOL (perfume in/on solid substarte (gel), candles, diffusers (heated) for consumer use; AISE-C18	PC 3

#### 7.2. Conditions of use affecting exposure

### 7.2.1. Control of environmental exposure: GES 7; Consumer end-use of air care products (ERC 8a)

Amount used, frequency and duration of use (or from service life)

Daily local widespread use amount; <=; 0; tonnes/day

# 7.2.2. Control of consumer exposure: CS1; Consumer uses; AIR FRESHENERS AEROSOL (aqueous, non aqueous, concentrated (mini-aerosol, Timed-release aerosols) for consumer use; AISE-C17 (PC 3)

Product (article) characteristics
Covers concentrations up to 0.5 %
Physical form of product; Liquid for spraying (spraying can)
Exposure route; dermal; No.
Exposure route; Inhalation; Yes
Spraying; Yes
Oral exposure is considered to be not relevant.
Amount used (or contained in articles), frequency and duration of use/exposure
Exposure duration = 0.25 h/event
Covers use up to 1 events per day
For each use event, covers use amounts up to 10 g/event
Frequency of use over a year; Frequent
Information and behavioral advice for consumers
ndoor use
Covers adult use.
Other conditions affecting consumers exposure
Inhalation; transfer factor; =; 1

# 7.2.3. Control of consumer exposure: CS2; Consumer uses; AIR FRESHENERS NON AEROSOL (perfume in/on solid substarte (gel), candles, diffusers (heated) for consumer use; AISE-C18 (PC 3)

Product (article) characteristics
Physical form of product; Liquids
Covers concentrations up to 0.1 %
Exposure route; dermal; Yes
Inhalation exposure is considered to be not relevant.
Oral exposure is considered to be not relevant.

Administrative information:

according to Regulation (EC) No. 1907/2006

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

Covers use up to 1 events per day

Frequency of use over a year; Frequent

Information and behavioral advice for consumers

Covers adult use.

Other conditions affecting consumers exposure

Body parts potentially exposed; Assumes that potential dermal contact is limited to fingertips.

dermal; transfer factor; =; 1

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

### 7.3.1. Environmental release and exposure: GES 7; Consumer end-use of air care products (ERC 8a)

Release route	Release rate	Release estimation method
Water	0 kg/day	ERC
Air	0 kg/day	ERC
Soil	0 kg/day	ERC

# 7.3.2. Consumer exposure: CS1; Consumer uses; AIR FRESHENERS AEROSOL (aqueous, non aqueous, concentrated (mini-aerosol, Timed-release aerosols) for consumer use; AISE-C17 (PC 3)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	2.174 mg/m³ (TRA Consumers 3.1)	0.75
Inhalation, local, long term	2.174 mg/m³ (TRA Consumers 3.1)	0.3
Dermal, systemic, long term	0 mg/kg bw/day (TRA Consumers 3.1)	< 0.01
Oral, systemic, long term	0 mg/kg bw/day (TRA Consumers 3.1)	< 0.01
Combined, systemic, long term		0.75

# 7.3.3. Consumer exposure: CS2; Consumer uses; AIR FRESHENERS NON AEROSOL (perfume in/on solid substarte (gel), candles, diffusers (heated) for consumer use; AISE-C18 (PC 3)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0 mg/m³ (TRA Consumers 3.1)	< 0.01
Inhalation, local, long term	0 mg/m³ (TRA Consumers 3.1)	< 0.01
Dermal, systemic, long term	2.5E-3 mg/kg bw/day (TRA Consumers 3.1)	< 0.01
Oral, systemic, long term	0 mg/kg bw/day (TRA Consumers 3.1)	< 0.01
Combined, systemic, long term		< 0.01

#### 7.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance: The total tonnage of all end-uses is covered under GES6. Since the products used by professionals will not differ much from those used by consumers and since the conditions of environmental release are very similar for professionals and consumers, potential environmental exposure to the substance due to professional and private use was combined under GES6.

Scaling instructions: As the environmental release factor depends on site specific operational conditions and risk management measures, Downstream Users (DU) are advised to demonstrate that a safe use is given for the amounts used at their site. Scaling may be a suitable option in this case, (ECHA Guidance for downstream users and Guidance on the compilation of safety data sheets). Scaling is a comparison of linear input parameters and determinants between data presented in the Exposure Scenario (ES) and the data available from the Downstream User to determine the risk characterisation ratios (RCR) under the operational conditions of the DU (eg. quantity of substance used per year and site, emission fraction to water, number of emission days).

#### 8. ES 8: Consumer use; Biocidal Products

### 8.1. Title section

Administrative information:

Report Information: SDS\_FR/EN/GHS\_SDS\_EU\_CNTRY/40 Sales & Distribution Information: VE01/FR/CH11/01

according to Regulation (EC) No. 1907/2006

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ES name: GES 8; Consumer end-use of biocides Product category: Biocidal Products (PC 8)

Environment

1: GES 8; Consumer end-use of biocides ERC 8d

Consumer

2: CS1; Consumer uses; INSECTICIDES (liquid electric, spray neat); AISE-C19 PC 8
3: CS2; Consumer uses; REPELLENTS for consumer use; AISE-C19 PC 8

#### 8.2. Conditions of use affecting exposure

#### 8.2.1. Control of environmental exposure: GES 8; Consumer end-use of biocides (ERC 8d)

Amount used, frequency and duration of use (or from service life)

Daily local widespread use amount; <=; 0; tonnes/day

# 8.2.2. Control of consumer exposure: CS1; Consumer uses; INSECTICIDES (liquid electric, spray neat); AISE-C19 (PC 8)

Product (article) characteristics

Covers concentrations up to 0.08 %

Physical form of product; Liquids

Exposure route; dermal; Yes

Exposure route; Inhalation; Yes

No spraying

Oral exposure is considered to be not relevant.

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

Exposure duration = 0.02 h/event

Covers use up to 1 events per day

For each use event, covers use amounts up to 20 g/event

Body parts potentially exposed; Assumes that potential dermal contact is limited to fingertips.

#### Information and behavioral advice for consumers

Indoor use

Covers adult use.

#### Other conditions affecting consumers exposure

Assumes that potential dermal contact is limited to upper part of the body.

Inhalation; transfer factor; =; 1

dermal; transfer factor; =; 1

# 8.2.3. Control of consumer exposure: CS2; Consumer uses; REPELLENTS for consumer use; AISE-C19 (PC 8)

Product (article) characteristics

Physical form of product

Covers concentrations up to 0.1 %

Exposure route; dermal; Yes

Exposure route; Inhalation; Yes

Oral exposure is considered to be not relevant.

No spraying

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

Covers use up to 1 events per day

Frequency of use over a year; 2; weeks per year

For each use event, covers use amounts up to g/event

Exposure duration = h/event

Administrative information:

Report Information: SDS\_FR/EN/GHS\_SDS\_EU\_CNTRY/40

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Information and behavioral advice for consumers

Covers adult use.

Indoor use

Other conditions affecting consumers exposure

Assumes that potential dermal contact is limited to upper part of the body.

dermal; transfer factor; =; 1

Inhalation; transfer factor; =; 1

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

#### 8.3.1. Environmental release and exposure: GES 8; Consumer end-use of biocides (ERC 8d)

Release route	Release rate	Release estimation method
Water	0 kg/day	ERC
Air	0 kg/day	ERC
Soil	0 kg/day	ERC

#### 8.3.2. Consumer exposure: CS1; Consumer uses; INSECTICIDES (liquid electric, spray neat); AISE-C19 (PC 8)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.079 mg/m³ (TRA Consumers 3.1)	0.027
Inhalation, local, long term	0.079 mg/m³ (TRA Consumers 3.1)	0.011
Dermal, systemic, long term	1.167 mg/kg bw/day (TRA Consumers 3.1)	0.699
Oral, systemic, long term	0 mg/kg bw/day (TRA Consumers 3.1)	< 0.01
Combined, systemic, long term		0.726

#### 8.3.3. Consumer exposure: CS2; Consumer uses; REPELLENTS for consumer use; AISE-C19 (PC 8)

Route of exposure and type of effects	Exposure estimate	RCR
Dermal, systemic, long term	1.458 mg/kg bw/day (TRA Consumers 3.1)	0.873
Oral, systemic, long term	0 mg/kg bw/day (TRA Consumers 3.1)	< 0.01

#### 8.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance: The total tonnage of all end-uses is covered under GES6. Since the products used by professionals will not differ much from those used by consumers and since the conditions of environmental release are very similar for professionals and consumers, potential environmental exposure to the substance due to professional and private use was combined under GES6.

Scaling instructions: As the environmental release factor depends on site specific operational conditions and risk management measures, Downstream Users (DU) are advised to demonstrate that a safe use is given for the amounts used at their site. Scaling may be a suitable option in this case, (ECHA Guidance for downstream users and Guidance on the compilation of safety data sheets). Scaling is a comparison of linear input parameters and determinants between data presented in the Exposure Scenario (ES) and the data available from the Downstream User to determine the risk characterisation ratios (RCR) under the operational conditions of the DU (eg. quantity of substance used per year and site, emission fraction to water, number of emission days).

#### 9. ES 9: Consumer use; Polishes and Wax Blends

#### 9.1. Title section

ES name: GES 9; Consumer end-use of polishes and wax blends

Product category: Polishes and Wax Blends (PC 31)

Environment

1: GES 9; Consumer end-use of polishes and wax blends

ERC 8a

Consumer

Administrative information:

Report Information: SDS\_FR/EN/GHS\_SDS\_EU\_CNTRY/40

Sales & Distribution Information: VE01/FR/CH11/01

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2: CS1; Consumer uses; Polishes and wax blends; FURNITURE FLOOR and LEATHER CARE (spray, liquid) for PC 31 consumer use; AISE-C20

3: CS2; Consumer uses; Polishes and wax blends; FURNITURE FLOOR and LEATHER CARE (spray, liquid) for PC 31 consumer use; AISE-C20

#### 9.2. Conditions of use affecting exposure

#### 9.2.1. Control of environmental exposure: GES 9; Consumer end-use of polishes and wax blends (ERC 8a)

Amount used, frequency and duration of use (or from service life)

Daily local widespread use amount; <=; 0; tonnes/day

#### 9.2.2. Control of consumer exposure: CS1; Consumer uses; Polishes and wax blends; FURNITURE FLOOR and LEATHER CARE (spray, liquid) for consumer use; AISE-C20 (PC 31)

#### Product (article) characteristics

Covers concentrations up to 0.5 %

Physical form of product; Liquids

Exposure route; dermal; Yes

Exposure route; Inhalation; Yes

No spraying

Oral exposure is considered to be not relevant.

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

Exposure duration = 4 h/event

Covers use up to 1 events per day

For each use event, covers use amounts up to 10 g/event

Frequency of use over a year; Frequent

#### Information and behavioral advice for consumers

Indoor use

Covers adult use.

### Other conditions affecting consumers exposure

Assumes that potential dermal contact is limited to inside hands / one hand / palm of hands.

Inhalation; transfer factor; =; 1

dermal; transfer factor; =; 1

#### 9.2.3. Control of consumer exposure: CS2; Consumer uses; Polishes and wax blends; FURNITURE FLOOR and LEATHER CARE (spray, liquid) for consumer use; AISE-C20 (PC 31)

#### Product (article) characteristics

Physical form of product; Liquids

Covers concentrations up to 0.05 %

Exposure route; dermal; Yes

Exposure route; Inhalation; Yes

Oral exposure is considered to be not relevant.

Spraying; Yes

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

Exposure duration = 1 h/event

Covers use up to 1 events per day

For each use event, covers use amounts up to 135 g/event

Frequency of use over a year; Covers use up to; 2; weeks per year

Information and behavioral advice for consumers

#### Other conditions affecting consumers exposure

Administrative information:

Report Information: SDS\_FR/EN/GHS\_SDS\_EU\_CNTRY/40

Sales & Distribution Information: VE01/FR/CH11/01

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Assumes that potential dermal contact is limited to inside hands / one hand / palm of hands.

dermal; transfer factor; =; 1
Inhalation; transfer factor; =; 1

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

### 9.3.1. Environmental release and exposure: GES 9; Consumer end-use of polishes and wax blends (ERC 8a)

Release route	Release rate	Release estimation method
Water	0 kg/day	ERC
Air	0 kg/day	ERC
Soil	0 kg/day	ERC
	ů ,	

Protection target	Exposure estimate	RCR
Fresh water	1.35E-5 mg/L (EUSES 2.1.2)	< 0.01
Sediment (freshwater)	5.44E-3 mg/kg dw (EUSES 2.1.2)	< 0.01
Marine water	1.15E-6 mg/L (EUSES 2.1.2)	< 0.01
Sediment (marine water)	4.62E-4 mg/kg dw (EUSES 2.1.2)	< 0.01
Sewage Treatment Plant	0 mg/L (EUSES 2.1.2)	< 0.01
Agricultural soil	2.48E-6 mg/kg dw (EUSES 2.1.2)	< 0.01

### 9.3.2. Consumer exposure: CS1; Consumer uses; Polishes and wax blends; FURNITURE FLOOR and LEATHER CARE (spray, liquid) for consumer use; AISE-C20 (PC 31)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	0.074 mg/m³ (TRA Consumers 3.1)	0.025
Inhalation, local, long term	0.074 mg/m³ (TRA Consumers 3.1)	0.01
Dermal, systemic, long term	0.357 mg/kg bw/day (TRA Consumers 3.1)	0.214
Oral, systemic, long term	0 mg/kg bw/day (TRA Consumers 3.1)	< 0.01
Combined, systemic, long term		0.239

# 9.3.3. Consumer exposure: CS2; Consumer uses; Polishes and wax blends; FURNITURE FLOOR and LEATHER CARE (spray, liquid) for consumer use; AISE-C20 (PC 31)

Route of exposure and type of effects	Exposure estimate	RCR
Inhalation, systemic, long term	2.109 mg/m³ (TRA Consumers 3.1)	0.727
Inhalation, local, long term	2.109 mg/m³ (TRA Consumers 3.1)	0.291
Oral, systemic, long term	0 mg/kg bw/day (TRA Consumers 3.1)	< 0.01

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

Guidance: The total tonnage of all end-uses is covered under GES6. Since the products used by professionals will not differ much from those used by consumers and since the conditions of environmental release are very similar for professionals and consumers, potential environmental exposure to the substance due to professional and private use was combined under GES6.

Scaling instructions: As the environmental release factor depends on site specific operational conditions and risk management measures, Downstream Users (DU) are advised to demonstrate that a safe use is given for the amounts used at their site. Scaling may be a suitable option in this case, (ECHA Guidance for downstream users and Guidance on the compilation of safety data sheets). Scaling is a comparison of linear input parameters and determinants between data presented in the Exposure Scenario (ES) and the data available from the Downstream User to determine the risk characterisation ratios (RCR) under the operational conditions of the DU (eg. quantity of substance used per year and site, emission fraction to water, number of emission days).

#### 10. ES 10: Consumer use; Various products

#### 10.1. Title section

ES name: GES 10; Consumer (and Professional) end-use of cosmetics; Only includes environmental exposure, assessment of human exposure is exempt from REACH as it is already covered by the European Cosmetic Regulation No 1223/2009

Product category: Perfumes, Fragrances (PC 28), Cosmetics, personal care products (PC 39)

Administrative information:

according to Regulation (EC) No. 1907/2006

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Environment	
1: GES 10; Consumer (and Professional) end-use of cosmetics	ERC 8a
Consumer	
2: Perfumes, fragrances	PC 28
	FC 20
3: Cosmetics, personal care products	PC 39

#### 10.2. Conditions of use affecting exposure

### 10.2.1. Control of environmental exposure: GES 10; Consumer (and Professional) end-use of cosmetics (ERC 8a)

Amount used, frequency and duration of use (or from service life)

Daily local widespread use amount; <=; 0; tonnes/day

#### 10.2.2. Control of consumer exposure: Perfumes, fragrances (PC 28)

Product (article) characteristics
Covers concentrations up to 100 %
Physical form of product; Liquids

#### 10.2.3. Control of consumer exposure: Cosmetics, personal care products (PC 39)

	•	 •	•	•	
Product (article) characteristics					
Covers concentrations up to 100 %					
Physical form of product; Liquids					
•					

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

# 10.3.1. Environmental release and exposure: GES 10; Consumer (and Professional) end-use of cosmetics (ERC 8a)

Release route	Release rate	Release estimation method
Water	0 kg/day	ERC
Air	0 kg/day	ERC
Soil	0 kg/day	ERC

Protection target	Exposure estimate	RCR
Fresh water	1.35E-5 mg/L (EUSES 2.1.2)	< 0.01
Sediment (freshwater)	5.44E-3 mg/kg dw (EUSES 2.1.2)	< 0.01
Marine water	1.15E-6 mg/L (EUSES 2.1.2)	< 0.01
Sediment (marine water)	4.62E-4 mg/kg dw (EUSES 2.1.2)	< 0.01
Sewage Treatment Plant	0 mg/L (EUSES 2.1.2)	< 0.01
Agricultural soil	2.48E-6 mg/kg dw (EUSES 2.1.2)	< 0.01

#### 10.3.2. Consumer exposure: Perfumes, fragrances (PC 28)

#### 10.3.3. Consumer exposure: Cosmetics, personal care products (PC 39)

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

Guidance: The total tonnage of all end-uses is covered under GES6. Since the products used by professionals will not differ much from those used by consumers and since the conditions of environmental release are very similar for professionals and consumers, potential environmental exposure to the substance due to professional and private use was combined under GES6.

Scaling instructions: As the environmental release factor depends on site specific operational conditions and risk management measures,
Downstream Users (DU) are advised to demonstrate that a safe use is given for the amounts used at their site. Scaling may be a suitable option in
this case, (ECHA Guidance for downstream users and Guidance on the compilation of safety data sheets). Scaling is a comparison of linear input
parameters and determinants between data presented in the Exposure Scenario (ES) and the data available from the Downstream User to

Administrative information:

according to Regulation (EC) No. 1907/2006

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### ISORALDEINE CETONE ALPHA

Version 2.2 Revision Date 13 JUN 2023 Print Date 13 JUN 2023 determine the risk characterisation ratios (RCR) under the operational conditions of the DU (eg. quantity of substance used per year and site, emission fraction to water, number of emission days).