Revision: 07.06.2022



# Safety data sheet according to 1907/2006/EC, Article 31

Printing date 07.06.2022 Version nu

Version number 8 (replaces version 7)

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

· Product identifier

· Trade name: WALLAMID OD/E

· Article number: 511006

• CAS Number: 93-83-4

• **EC number:** 700-972-2

· Registration number 01-2119968565-22 (EC700-972-2)

- Relevant identified uses of the substance or mixture and uses advised against
- · Application of the substance / the mixture Emulsifier
- · Uses advised against No further relevant information available.
- · Details of the supplier of the safety data sheet
- Manufacturer/Supplier:

Wall Chemie GmbH

Am Selder 25

D-47906 KEMPEN

**DEUTSCHLAND** 

Tel.: +49 2152 8999 0

E-Mail: sicherheit@wall-chemie.com

- · Further information obtainable from: Safety and health group
- · Emergency telephone number:

This number is serviced during office hours: +49 2152 8999 0 Giftinformationszentrum Nord 24h-information: +49 551 19240

#### 2 Hazards identification

- · Classification of the substance or mixture
- · Classification according to Regulation (EC) No 1272/2008



GHS05 corrosion

Eye Dam. 1 H318 Causes serious eye damage.



GHS09 environment

Aquatic Chronic 2 H411 Toxic to aquatic life with long lasting effects.



GHS07

Skin Irrit. 2

H315 Causes skin irritation.

- · Label elements
- · Labelling according to Regulation (EC) No 1272/2008

The substance is classified and labelled according to the CLP regulation.

· Hazard pictograms





GHS05 GHS09

- · Signal word Danger
- · (Hazard-determining) components of labelling: 93-83-4 Fatty acid diethanolamide

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· Hazard statements

H315 Causes skin irritation.

H318 Causes serious eye damage.

H411 Toxic to aquatic life with long lasting effects.

**Precautionary statements** 

P273 Avoid release to the environment.

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

protection.

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

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

lenses, if present and easy to do. Continue rinsing.

P310 Immediately call a POISON CENTER/doctor.

P391 Collect spillage.

· Other hazards

· Results of PBT and vPvB assessment

PBT: Not applicable.vPvB: Not applicable.

### 3 Composition/information on ingredients

- · Substances
- · CAS No. Description

93-83-4 Fatty acid diethanolamide

- Identification number(s)
- · **EC number:** 700-972-2
- · Additional information:

Substance name (other) / REACH:

Amides, C18-unsatd., N,N-bis(hydroxyethyl)

-

· Impurities and stabilising additives:

Contains < 3% of an identified impurity deriving from the process used:

2.2'-Iminodiethanol CAS: 111-42-2

#### 4 First aid measures

- · Description of first aid measures
- · After inhalation: Supply fresh air; consult doctor in case of complaints.
- After skin contact:

Immediately wash with water and soap and rinse thoroughly.

If skin irritation continues, consult a doctor.

· After eye contact:

Rinse opened eye for several minutes under running water. Then consult a doctor.

· After swallowing:

Seek medical treatment.

Rinse mouth.

Do not induce vomiting.

Most important symptoms and effects, both acute and delayed

No further relevant information available.

Indication of any immediate medical attention and special treatment needed

Risk of aspiration.

EU



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#### **5 Firefighting measures**

- Extinguishing media
- · Suitable extinguishing agents: Use fire extinguishing methods suitable to surrounding conditions.
- · For safety reasons unsuitable extinguishing agents: Water with full jet
- Special hazards arising from the substance or mixture

In case of fire, the following can be released:

Organic decomposition products

Carbon oxides (COx)

Nitrogen oxides (NOx)

- · Advice for firefighters
- · Protective equipment: Use suitable breathing apparatus if necessary.

#### 6 Accidental release measures

· Personal precautions, protective equipment and emergency procedures

Particular danger of slipping on leaked/spilled product.

Wear protective clothing.

Avoid contact with the eyes and skin.

**Environmental precautions:** 

Do not allow to enter sewers/ surface or ground water.

Inform respective authorities in case of seepage into water course or sewage system.

· Methods and material for containment and cleaning up:

Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust). Ensure adequate ventilation.

· Reference to other sections

See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

#### 7 Handling and storage

· Precautions for safe handling

Ensure good ventilation/exhaustion at the workplace.

Open and handle receptacle with care.

Prevent formation of aerosols.

Wear protective clothing.

Do not eat, drink or smoke in working area.

- · Information about fire and explosion protection: No special measures required.
- · Conditions for safe storage, including any incompatibilities
- · Storage:
- · Requirements to be met by storerooms and receptacles: Store only in the original receptacle.
- · Information about storage in one common storage facility: Not required.
- Further information about storage conditions: None.
- · Storage class: Combustible liquid.
- · Specific end use(s) No further relevant information available.

#### 8 Exposure controls/personal protection

- · Control parameters
- Ingredients with limit values that require monitoring at the workplace:

· DNELs

Oral DNEL (Long-term, systemic effects) 6.25 mg/kg/d (consumer) (quantitative)

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		(Contd. of page 3)
Dermal	DNEL (Long-term, systemic effects)	4.16 mg/kg/d (worker) (quantitative)
		2.5 mg/kg/d (consumer) (quantitative)
Inhalative	DNEL (Long-term, systemic effects)	73.44 mg/m³ (worker) (quantitative)
		21.73 mg/m³ (consumer) (quantitative)

· PNECs	3
PNEC	0.007 mg/l (fresh water)
	0.0007 mg/l (seawater)
	830 mg/l (wastewater treatment plant)
PNEC	1.227 mg/kg (Sediment (Süßwasser))
	0.123 mg/kg (sediment)
	0.241 mg/kg (soil)

- · Additional information: The lists valid during the making were used as basis.
- · Exposure controls
- · Appropriate engineering controls No further data; see item 7.
- Individual protection measures, such as personal protective equipment
- · General protective and hygienic measures:

Keep away from foodstuffs, beverages and feed.

Immediately remove all soiled and contaminated clothing

Wash hands before breaks and at the end of work.

Avoid contact with the eyes and skin.

Do not eat, drink, smoke or sniff while working.

The recommended specification of the protective clothing articles is to be chosen according to the duration of the exposition, the concentration and the amount of the dangerous substances at the working environment. Seek advice of the suppliers.

- **Respiratory protection:** Use suitable respiratory protective device in case of insufficient ventilation.
- Hand protection



Protective gloves

· Material of gloves

e.g. Nitrile rubber, NBR

Recommended thickness of the material:  $\geq 0.4$  mm

Penetration time of glove material

Minimum breakthrough time: > 480 min (Permeation according to EN 374 Part 3: level 6)

Fluid

· Eye/face protection



Tightly sealed goggles (EN 166).

· Body protection: Protective work clothing

#### 9 Physical and chemical properties

- · Information on basic physical and chemical properties
- · General Information

· Physical state

· Colour: light yellow - clear Characteristic

· Odour threshold: Not determined.

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· Melting point/freezing point: Undetermined.

Boiling point or initial boiling point and

boiling range Undetermined. · Flammability Not applicable.

· Lower and upper explosion limit

· Lower: Not determined. · Upper: Not determined. · Flash point: >200 °C

 Decomposition temperature: Not determined. · pH (10 g/l) at 20 °C ca. 9.0-11.0

Viscosity:

· Kinematic viscosity Not determined. · Dynamic at 20 °C: 700 mPas

· Solubility

· water: Dispersible.

Partition coefficient n-octanol/water (log

value)

Product is an emulsifier. · Vapour pressure: Not determined.

Density and/or relative density

Density at 20 °C: 0.96 g/cm<sup>3</sup> · Relative density Not determined. · Vapour density Not determined.

· Other information

· Appearance:

· Form: Fluid

· Important information on protection of health

and environment, and on safety. · Auto-ignition temperature: Not determined.

· Explosive properties: Product does not present an explosion hazard.

· Change in condition

· Evaporation rate Not determined.

· Information with regard to physical hazard

classes

· Explosives Void · Flammable gases Void · Aerosols Void · Oxidising gases Void · Gases under pressure Void · Flammable liquids Void · Flammable solids Void · Self-reactive substances and mixtures Void · Pyrophoric liquids Void · Pyrophoric solids Void · Self-heating substances and mixtures Void · Substances and mixtures, which emit Void

flammable gases in contact with water Oxidising liquids Void · Oxidising solids Void · Organic peroxides Void · Corrosive to metals Void · Desensitised explosives Void



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#### 10 Stability and reactivity

- · Reactivity Product is stable under normal ambient conditions.
- · Chemical stability
- Thermal decomposition / conditions to be avoided:

No decomposition if used according to specifications.

- Possibility of hazardous reactions No dangerous reactions known.
- · Conditions to avoid No further relevant information available.
- · Incompatible materials: No further relevant information available.
- · Hazardous decomposition products: No dangerous decomposition products known.

#### 11 Toxicological information

- · Information on hazard classes as defined in Regulation (EC) No 1272/2008
- · Acute toxicity Based on available data, the classification criteria are not met.

#### · LD/LC50 values relevant for classification:

Oral	LD50	>5,000 mg/kg (rat)
Dermal	LD50	>2,000 mg/kg (rabbit

#### · Skin corrosion/irritation

Causes skin irritation.

- · Serious eye damage/irritation Causes serious eye damage.
- · Respiratory or skin sensitisation No sensitising effects known.
- · Germ cell mutagenicity no data
- · Carcinogenicity no data
- · Reproductive toxicity no data
- · STOT-single exposure no data
- STOT-repeated exposure no data
- Aspiration hazard no data
- · Information on other hazards
- · Endocrine disrupting properties Substance is not listed.

#### 12 Ecological information

· Toxicity

Aquatic	toxicity:	
EC50		>1-≤1

EC50	>1-≤10 mg/l (daphne) (Reach dossier
LC50	>1-≤10 mg/l (fish) (Reach dossier)

chronic NOEC / ECx | 0.07 mg/l (daphne) (21d / 0,1mg/l (nominal)/ REACH Dossier)

### · Persistence and degradability

readily biodegradable

Degradation rate 86% Time (d) 28 days Method OECD 301B (REACH Dossier)

- · Bioaccumulative potential No further relevant information available.
- · Mobility in soil No further relevant information available.
- Results of PBT and vPvB assessment
- · PBT: Not applicable.
- · vPvB: Not applicable.
- · Endocrine disrupting properties

The product does not contain substances with endocrine disrupting properties.

- · Other adverse effects
- · Remark: Toxic for fish
- Additional ecological information:
- · General notes:

Also poisonous for fish and plankton in water bodies.

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Toxic for aquatic organisms

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Water hazard class 2 (German Regulation) (Assessment by list): hazardous for water

Do not allow product to reach ground water, water course or sewage system.

Danger to drinking water if even small quantities leak into the ground.

### 13 Disposal considerations

- · Waste treatment methods
- · Recommendation

Can be burned with household garbage after consulting with the waste disposal facility operator and the pertinent authorities and adhering to the necessary technical regulations.

· Waste disposal key:

Determine wastes code in compliance with local waste management company according the European Waste Catalogue (EWC).

- · Uncleaned packaging:
- · **Recommendation:** Disposal must be made according to official regulations.
- · Recommended cleansing agents: Water, if necessary together with cleansing agents.

proper shipping name 308 SU die: G EN SU die: L SU	N3082  D82 ENVIRONMENTALLY HAZARDOUS JBSTANCE, LIQUID, N.O.S. (Fatty acid ethanolamide)  NVIRONMENTALLY HAZARDOUS JBSTANCE, LIQUID, N.O.S. (Fatty acid ethanolamide), MARINE POLLUTANT  NVIRONMENTALLY HAZARDOUS JBSTANCE, LIQUID, N.O.S. (Fatty acid ethanolamide)
308 SU diet SN SU diet SU diet SU diet SU diet SU diet SSU diet	JBSTANCE, LIQUID, N.O.S. (Fatty acid ethanolamide) NVIRONMENTALLY HAZARDOUS JBSTANCE, LIQUID, N.O.S. (Fatty acid ethanolamide), MARINE POLLUTANT NVIRONMENTALLY HAZARDOUS JBSTANCE, LIQUID, N.O.S. (Fatty acid
S EN SU diet EN SU diet SU diet SU diet SU diet SU diet Su diet Sport hazard class(es)	NVIRONMENTALLY HAZARDOUS  JBSTANCE, LIQUID, N.O.S. (Fatty acid ethanolamide), MARINE POLLUTANT  NVIRONMENTALLY HAZARDOUS  JBSTANCE, LIQUID, N.O.S. (Fatty acid
. ,	
, IMDG, IATA	
arti	Miscellaneous dangerous substances and ticles.
9	
king group , IMDG, IATA III	
	es (P) /mbol (fish and tree)
cial marking (ADR): Syr	ymbol (fish and tree) ymbol (fish and tree)
	arning: Miscellaneous dangerous substances



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Trade name: WALLAMID OD/E

	(Contd. of page
· EMS Number:	F-A,S-F
· Stowage Category	A
Maritime transport in bulk according	to IMO
instruments	Not applicable.
Transport/Additional information:	
ADR	
Limited quantities (LQ)	5L
Excepted quantities (EQ)	Code: E1
,	Maximum net quantity per inner packaging: 30 ml
	Maximum net quantity per outer packaging: 1000
	ml
Transport category	3
Tunnel restriction code	(-)
IMDG	
Limited quantities (LQ)	51
Excepted quantities (EQ)	Code: E1
Excepted quantities (EQ)	Maximum net quantity per inner packaging: 30 ml
	Maximum net quantity per outer packaging: 1000
	ml
LINE UNA code L De contest e culto	***
· UN "Model Regulation":	UN3082, ENVIRONMENTALLY HAZARDOUS
	SUBSTANCE, LIQUID, N.O.S. (Fatty acid
	diethanolamide), 9, III

### 15 Regulatory information

- · Safety, health and environmental regulations/legislation specific for the substance or mixture
- · Directive 2012/18/EU
- · Seveso category HAZARDOUS TO THE AQUATIC ENVIRONMENT E2
- · Qualifying quantity (tonnes) for the application of lower-tier requirements 200 t
- · Qualifying quantity (tonnes) for the application of upper-tier requirements 500 t
- · REGULATION (EC) No 1907/2006 ANNEX XVII Conditions of restriction: 3
- DIRECTIVE 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment Annex II

Substance is not listed.

- · REGULATION (EU) 2019/1148
- · Annex I RESTRICTED EXPLOSIVES PRECURSORS (Upper limit value for the purpose of licensing under Article 5(3))

Substance is not listed.

- · Annex II REPORTABLE EXPLOSIVES PRECURSORS Substance is not listed.
- · Regulation (EC) No 273/2004 on drug precursors Substance is not listed.
- Regulation (EC) No 111/2005 laying down rules for the monitoring of trade between the Community and third countries in drug precursors

  Substance is not listed.
- · Chemical safety assessment: A Chemical Safety Assessment has been carried out.

#### 16 Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

· Department issuing SDS: Safety and Health group

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Contact: Dr. Astrid Kawka, Dr. Dieter Kawka
Date of previous version: 04.03.2021
Version number of previous version: 7

Abbreviations and acronyms:

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning

the International Carriage of Dangerous Goods by Road) IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

P: Marine Pollutant

GHS: Globally Harmonised System of Classification and Labelling of Chemicals EINECS: European Inventory of Existing Commercial Chemical Substances CAS: Chemical Abstracts Service (division of the American Chemical Society)

DNEL: Derived No-Effect Level (REACH)

PNEC: Predicted No-Effect Concentration (REACH)

LC50: Lethal concentration, 50 percent

LD50: Lethal dose, 50 percent

PBT: Persistent, Bioaccumulative and Toxic vPvB: very Persistent and very Bioaccumulative Skin Irrit. 2: Skin corrosion/irritation – Category 2

Eye Dam. 1: Serious eye damage/eye irritation - Category 1

Aquatic Chronic 2: Hazardous to the aquatic environment - long-term aquatic hazard - Category 2

\* Data compared to the previous version altered.

EU



## Sicherheitsdatenblatt

gemäß 1907/2006/EG, Artikel 31

Druckdatum: 05.07.2018 überarbeitet am: 05.07.2018

Stoffsicherheitsbericht

#### Amides, C18-unsatd., N,N-bis(hydroxyethyl)

**Seite 1/14** 

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Formulation or re-packing	
Uses at industrial sites	
Uses by professional workers	9
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Uses advised against	13
Exposure controls / personal protection	13

Titles of registered exposure scenarios

Please note, that this is just an overview of the main exposure scenarios of the pure substance. For detailed information, please contact us stating the title(s) of the scenario(s) that are relevant for you at <a href="mainto:info@wall-chemie.com">info@wall-chemie.com</a>

Keyword REACH OD-E\_OD\_TAD - Exposure Scenarios

(C18-unsatd. DEA - WallChemie - CSR (Ch 9-10) - 07May18)

<sup>\*</sup> Data compared to the previous version altered (date oft he last version 2018/06/27)



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Stoffsicherheitsbericht

Amides, C18-unsatd., N,N-bis(hydroxyethyl)

**Seite 2/14** 

# Life Cycle description

### Manufacture

M-1	Manufacture of the substance				
(Exposure scenario	Enviror	Environment contributing scenario(s):			
1)	CS 1	Manufacture of the substance	ERC 1		
	Worker	r contributing scenario(s):			
	CS 2	Closed process without likelihood of exposure	PROC 1		
	CS 3	Closed continuous process with occasional controlled exposure	PROC 2		
	CS 4	Closed batch processes with occasional controlled exposure	PROC 3		
	CS 5	Processes with opportunity for exposure	PROC 5		
	CS 6	Transfer of substance at non-dedicated facilities	PROC 8a		
	CS 7	Transfer of substance at dedicated facilities	PROC 8b		
	CS 8	Cleaning and maintenance activities	PROC 8a		
	CS 9	Sampling and analysis at laboratory	PROC 15		

# Formulation or re-packing

F-1	Manufacture of cosmetic products		
	Market sector: Cosmetics Europe uses		
Cosmetics Europe	Produc	t category formulated: PC 39: Cosmetics, personal care products	
uses			
	Enviror	nment contributing scenario(s) /	
(Exposure Scenario	SPERC:		
2)	CS 1	Manufacture of cosmetic products	ERC 2
		Cosmetics Europe 2.1.a.v2: Formulation of low viscosity liquids (large so	cale)
	CS 2	Manufacture of cosmetic products	ERC 2
		Cosmetics Europe 2.1.b.v2: Formulation of low viscosity liquids (mediur	n scale)
	CS 3 Manufacture of cosmetic products ERC 2		ERC 2
		Cosmetics Europe 2.1.c.v2: Formulation of low viscosity liquids (small Scale)	
	CS 4 Manufacture of cosmetic products ER		ERC 2
		Cosmetics Europe 2.1.d.v2: Formulation of Fine Fragrances - Cleaning with Water	
	CS 5	Manufacture of cosmetic products	ERC 2
		Cosmetics Europe 2.1.f.v2: Formulation of High Viscosity Body Care Pro	ducts (medium scale)
	CS 6	Manufacture of cosmetic products	ERC 2
		Cosmetics Europe 2.1.g.v2: Formulation of High Viscosity Body Care Pro	oducts (small scale)
CS 7 Manufacture of cosmetic products ERC 2		ERC 2	
	Cosmetics Europe 2.1.h.v2: Formulation of Non-liquid Creams (large scale)		ale)
	CS 8	Manufacture of cosmetic products	ERC 2
		Cosmetics Europe 2.1.i.v2: Formulation of Non-liquid Creams (medium	scale)
	CS 9	Manufacture of cosmetic products	ERC 2
		Cosmetics Europe 2.1.j.v2: Formulation of Non-liquid Creams (small sca	le)

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Stoffsicherheitsbericht Amides, C18-unsatd., N,N-bis(hydroxyethyl) Seite 3/14

	CS 10	Manuacine or comencoronics	ERC 2
	1	Manufacture of cosmetic products  Cosmetics Europe 2.2.a.v2: Formulation of cosmetic products involving	LING Z
		cleaning with organic solvents (varnish, removers, decorative cosmetics,	
		spray, lacquer, fine fragrance, solar oil, solid products) (large scale)	
	CS 11	Manufacture of cosmetic products	ERC 2
		Cosmetics Europe 2.2.b.v2: Formulation of cosmetic products involving	
		cleaning with organic solvents (varnish, removers, decorative cosmetics,	
		spray, lacquer, fine fragrance, solar oil, solid products) (medium scale)	
	CS 12	Manufacture of cosmetic products	ERC 2
		Cosmetics Europe 2.2.c.v2: Formulation of cosmetic products involving	
		cleaning with organic solvents (varnish, removers, decorative cosmetics,	
		spray, lacquer, fine fragrance, solar oil, solid products) (small scale)	
	CS 13	Manufacture of cosmetic products	ERC 2
		Cosmetics Europe / AISE 2.3.a.v2 - Formulation of solid cosmetic and	
		home care products (large scale)	
	CS 14	Manufacture of cosmetic products	ERC 2
		Cosmetics Europe / AISE 2.3.b.v2 - Formulation of solid cosmetic and	
		home care products (medium scale)	
	CS 15	Manufacture of cosmetic products	ERC 2
		Cosmetics Europe / AISE 2.3.c.v2 - Formulation of solid cosmetic and	
		home care products (small scale)	
	Worker	contributing scenario(s) /	
	SWED:		
	CS 16	Formulation of cosmetic products in closed process without likelihood	
*		of exposure or processes with equivalent containment conditions	PROC 1
		CE SWED F1-I	
	CS 17	Formulation of cosmetic products in closed continuous process with	
		occasional controlled exposure or processes with equivalent containment	
		conditions	PROC 2
	66.40	CE SWED F2-I	
	CS 18	Formulation of cosmetic products in closed batch processes with	
		occasional controlled exposure or processes with equivalent containment	DDOC 3
			PROC 3
	CS 10		
	C3 13		PROC 5
		•	I NOC J
	CS 20		
	C3 20		PROC 8a
		·	1 1.00 00
	CS 21		
			PROC 8b
		•	
	CS 22		
			PROC 9
		CE SWED F9-I	
	1	Tabletting, compression, extrusion, pelletisation, granulation during	
	CS 23	rabietting, compression, extrusion, penetisation, granulation during	
	CS 23	formulation of cosmetic products	PROC 14
	CS 23		PROC 14
	CS 19 CS 20 CS 21 CS 22		PROC 3  PROC 5  PROC 8a  PROC 8b  PROC 9

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Stoffsicherheitsbericht Amides, C18-unsatd., N,N-bis(hydroxyethyl) Seite 4/14

		products	PROC 15
		CE SWED F15-I	
F-2	Formul	ation into mixture; Washing, cleaning, maintenance and disinfecting produ	cts
		sector: A.I.S.E. uses	
A.I.S.E uses		t category formulated: PC 3: Air care products; PC 8: Biocidal Products; PC 3	1: Polishes and Wax
	Blends;	PC 35: Washing and Cleaning Products	
(Exposure Scenario			
5)	SPERC:	nment contributing scenario(s) /	
	CS 1	Formulation of Granular Detergents/Maintenance Products	ERC 2
		-Regular & Compact (large scale)	
		AISE 2.1a.v2	
	CS 2	Formulation of Granular Detergents/Maintenance Products	ERC 2
		-Regular & Compact (medium scale)	
		AISE 2.1b.v2	
	CS 3	Formulation of Granular Detergents/Maintenance Products	ERC 2
		-Regular & Compact (small scale)	
	00.4	AISE 2.1c.v2	5000
	CS 4	Formulation of liquid Detergents/Maintenance Products:	ERC 2
		Low Viscosity (large scale)	
	CC F	AISE 2.1g.v2	EDC 3
	CS 5	Formulation of liquid Detergents/Maintenance Products:	ERC 2
		Low Viscosity (medium scale) AISE 2.1h.v2	
	CS 6	Formulation of liquid Detergents/Maintenance Products:	ERC 2
	C3 0	Low Viscosity (small scale)	LINC Z
		AISE 2.1i.v2	
	CS 7	Formulation of liquid Detergents/Maintenance Products:	ERC 2
	00 /	High Viscosity (large scale)	21102
		AISE 2.1j.v2	
	CS 8	Formulation of liquid Detergents/Maintenance Products:	ERC 2
		High Viscosity (medium scale)	
		AISE 2.1k.v2	
	CS 9	Formulation of liquid Detergents/Maintenance Products:	ERC 2
		High Viscosity (small scale)	
		AISE 2.1I.v2	
	Worker	contributing scenario(s) /	
	SWED:		
	CS 10	Chemical production or refinery in closed process without likelihood	
		of exposure or processes with equivalent containment conditions.	PROC 1
	CS 11	Chemical production or refinery in closed continuous process with	
		occasional controlled exposure or processes with equivalent containment	
		conditions.	PROC 2
	CS 12	Manufacture or formulation in the chemical industry in closed batch	
		processes with occasional controlled exposure or processes with	
		equivalent containment condition.	PROC 3
	CS 13	Chemical production where opportunity for exposure arises	PROC 4
	CS 14	Mixing or blending in batch processes	PROC 5

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Stoffsicherheitsbericht Amides, C18-unsatd., N,N-bis(hydroxyethyl) Seite 5/14

	1		
	CS 15	Transfer of substance or preparation (charging/discharging) from/	
		to vessels/large containers at dedicated facilities	PROC 8b
	CS 16	Transfer of substance or preparation into small containers (dedicated	
		filling line, including weighing)	PROC 9
	CS 17	Tabletting, compression, extrusion or pelletisation	PROC 14
F-3	1	A - Formulation	
		sector: ATIEL uses	
ATIEL uses		t category formulated: PC 17: Hydraulic Fluids; PC 24: Lubricants, Greases,	Release Products; PC
	25: Met	al Working Fluids	
(Exposure scenario			
14)	Environ SPERC:	ment contributing scenario(s) /	
	CS 1	Industrial formulation of lubricant additives, lubricants and greases.	ERC 2
		ATIEL-ATC SPERC 2.Ai-a.v1	
	CS 2	Industrial formulation of lubricant additives, lubricants and greases.	ERC 2
		ATIEL-ATC SPERC 2.Ai-l.v1	
	Worker	contributing scenario(s) /	
	SWED:		
	CS 3	Material storage	PROC 1
	CS 4	Material storage	PROC 2
	CS 5	Closed continuous processes at elevated temperature with sampling,	
		including grease manufacture	PROC 2
	CS 6	Closed batch process with sampling, blending and filling including small	
		and bulk quantity additions	PROC 3
	CS 7	Open batch processes including blending, filling, mixing and addition of	
		both bulk and small quantities	PROC 4
	CS 8	Open batch processes including blending, filling, mixing and addition of	
		both bulk and small quantities	PROC 5
	CS 9	Sample collection of formulation	PROC 4
	CS 10	Sample collection of incoming raw materials	PROC 8b
	CS 11	Bulk transfers by fixed pipe or flexible hose	PROC 8b
	CS 12	Small pack (drum/bag) transfers - dedicated facility	PROC 8b
	CS 13	Small pack (drum/bag) transfers - non dedicated facility	PROC 8a
	CS 14	Top filling of bulk containers	PROC 8b
	CS 15	Filling of drums and small packages	PROC 9
	CS 16	QC & Laboratory	PROC 15
	CS 17	Maintenance & cleaning	PROC 8b

#### Uses at industrial sites

* IW-1	Washing, cleaning and disinfecting products
	Market sector: A.I.S.E. uses
A.I.S.E uses	Product category used: PC 8: Biocidal Products; PC 35: Washing and Cleaning Products
	Sector of use: SU 1: Agriculture, forestry, fishery; SU 2a: Mining (without offshore industries); SU 2b:
(Exposure scenario	Offshore industries; SU 4: Manufacture of food products; SU 5: Manufacture of textiles, leather, fur; SU
6)	6a: Manufacture of wood and wood products; SU 6b: Manufacture of pulp, paper and paper products;

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SU 7: Printing and reproduction of recorded media; SU 8: Manufacture of bulk, large scale chemicals (including petroleum products); SU 9: Manufacture of fine chemicals; SU 11: Manufacture of rubber products; SU 12: Manufacture of plastics products, including compounding and conversion; SU 13: Manufacture of other non-metallic mineral products, e.g. plasters, cement; SU 14: Manufacture of basic metals, including alloys; SU 15: Manufacture of fabricated metal products, except machinery and equipment; SU 16: Manufacture of computer, electronic and optical products, electrical equipment; SU 17: General manufacturing, e.g. machinery, equipment, vehicles, other transport equipment.; SU 18: Manufacture of furniture; SU 19: Building and construction work; SU 20: Health services; SU 23: Electricity, steam, gas water supply and sewage treatment; SU 24: Scientific research and development Environment contributing scenario(s) / SPERC: CS<sub>1</sub> Use of non-reactive processing aid at industrial site (no inclusion into or onto article) ERC 4 AISE 4.1.v2 Worker contributing scenario(s) / SWED: CS 2 Transfer and dilution of concentrated product by using dedicated dosing system PROC 8b AISE\_SWED\_IS\_8b\_1\_L CS 3 Transfer and dilution of concentrated product by using dedicated dosing system PROC8b AISE SWED IS 8b 1 S CS 4 Transfer and dilution of concentrated product by using dedicated dosing system PROC8b AISE\_SWED\_IS\_8b\_2\_L CS 5 Transfer and dilution of concentrated product by using dedicated dosing system PROC8b AISE\_SWED\_IS\_8b\_2\_S CS 6 Industrial use; Use in closed process PROC 1 AISE SWED IS 1 1 CS 7 Industrial use; Use in closed process PROC 2 AISE SWED IS 2 1 CS 8 Industrial use; Automated task; Semi-automated task; Dedicated equipment PROC 4 AISE SWED IS 4 1 CS 9 Industrial use; Automated task; Semi-automated task; Dedicated equipment PROC 4 AISE SWED IS 4 2 **CS 10** Industrial spraying; Automated task; Open systems; Long term PROC 7 AISE\_SWED\_IS\_7\_1 v.2 **CS 11** Industrial spraying; Automated task; Open systems; Long term PROC 7 AISE\_SWED\_IS\_7\_2 CS 12 Industrial spraying; Automated task; Open systems; Short term PROC 7 AISE\_SWED\_IS\_7\_3 CS 13 Industrial spraying; Automated task; Open systems; Long term PROC 7 AISE SWED IS 7 4 CS 14 Industrial spraying; Automated task; Open systems; Long term PROC 7 AISE\_SWED\_IS\_7\_5

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	00.45		22242
	CS 15	Brushing; Automated task; medium RMM  AISE_SWED_IS_10_1	PROC 10
	CS 16	Brushing; Automated task AISE_SWED_IS_10_2	PROC 10
	CS 17	Industrial use; Treatment of articles by dipping and pouring AISE_SWED_IS_13_1	PROC 13
	CS 18	Industrial use; Treatment of articles by dipping and pouring AISE SWED IS 13 2	PROC 13
	CS 19	Industrial use; Treatment of articles by dipping and pouring AISE SWED IS 13 3	PROC 13
	CS 20	Industrial uses; Treatment of articles by dipping and pouring AISE_SWED_IS_13_4	PROC 13
	CS 21	Equipment maintenance	PROC 8a
* IW-2		surface treatment products	
		sector: A.I.S.E. uses	
A.I.S.E. uses		t category used: PC 14: Metal surface treatment products	
-		of use: SU 17: General manufacturing, e.g. machinery, equipment, vehic	cles, other transport
(Exposure scenario 7)	equipm	eent.	
<i>'</i> )	Environ SPERC:	nment contributing scenario(s) /	
	CS 1	Industrial Use of Me-salts in conversion coating - Nickel AISE 5.1a.v2	ERC 5
	CS 2	Industrial Use of Me-salts in conversion coating - Zinc, Chromium, Copper, Manganese AISE 5.1b.v2	ERC 5
	Worker	r contributing scenario(s) /	
	SWED:		
	CS 3	Transfer and dilution of concentrated product by using dedicated dosing system  AISE_SWED_IS_8b_1_L	PROC 8b
	CS 4	Transfer and dilution of concentrated product by using dedicated dosing system	PROC 8b
	CS 5	AISE_SWED_IS_8b_1_S Brushing; Automated task; medium RMM AISE_SWED_IS_10_1	PROC 10
	CS 6	Industrial uses; Treatment of articles by dipping and pouring AISE_SWED_IS_13_4	PROC 13
	CS 7	Industrial uses; Treatment of articles by dipping and pouring AISE_SWED_IS_13_3	PROC 13
	CS 8	Industrial spraying; Automated task; Open systems; Long term AISE_SWED_IS_7_1 v.2	PROC 7
	CS 9	Industrial spraying; Automated task; Open systems; Long term AISE_SWED_IS_7_2	PROC 7
* IW-3		F - Industrial use of lubricants in high energy open processes sector: ATIEL uses	
ATIEL uses		t category used: PC 24: Lubricants, Greases, Release Products; PC 25: N	letal Working Fluids

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(Exposure Scenario	Environment contributing scenario(s) /					
15)	SPERC:					
•	CS 1 Industrial use of lubricants in high energy open processes	ERC 4				
	ATIEL-ATC SPERC 4.Fi.v1					
	Worker contributing scenario(s) /					
	SWED:					
	CS 2 Material storage	PROC 1				
	CS 3 Material storage	PROC 2				
	CS 4 Automated metal rolling / forming	PROC 2				
	CS 5 Fill bath with fluid	PROC 8b				
	CS 6 Metal machining operations	PROC 17				
	CS 7 Use of high speed machinery (not MWF uses) - open systems giving					
	rise to mist	PROC 17				
	CS 8 Use of high speed machinery (not MWF uses) - open systems giving					
	rise to mist	PROC 18				
	CS 9 Semi-automated metal rolling / forming	PROC 17				
	CS 10 Draining, maintenance & cleaning of equipment	PROC 8b				
	25 10 Braining, maintenance & cleaning or equipment	1110000				
* IW-4	Industrial use in oil and gas drilling and production operations-1					
	Market sector: Industrial end use in oil and gas sector					
Industrial end use	<b>Product category used:</b> PC 41: Oil and gas exploration or production products					
in oil and gas	Sector of use: SU 2a: Mining (without offshore industries); SU 2b: Offshore indu	stries				
sector						
	Environment contributing scenario(s):					
(Exposure scenario	CS 1 Industrial use in oil and gas drilling and production operations	ERC 4				
17)	CS 2 Industrial use in oil and gas drilling and production operations	ERC 6b				
•	Worker contributing scenario(s):					
	CS 3 Closed batch processes with occasional controlled exposure	PROC 3				
	CS 4 Process with opportunity for exposure	PROC 4				
	CS 5 Mixing or blending in batch processes	PROC 5				
	CS 6 Transfer of substance at non-dedicated facilities	PROC 8a				
	CS 7 Transfer of substance at dedicated facilities	PROC 8b				
	CS 8 Transfer of substance in small containers	PROC 9				
	CS 9 Use as laboratory reagent	PROC 15				
	, ,					
* IW-5	Industrial use in oil and gas drilling and production operations-2					
	Market sector: Industrial end use in oil and gas sector					
Industrial end use	<b>Product category used:</b> PC 41: Oil and gas exploration or production products					
in oil and gas	Sector of use: SU 2a: Mining (without offshore industries); SU 2b: Offshore indu	stries				
sector						
	Environment contributing scenario(s):					
(Exposure scenario	CS 1 Industrial use in oil and gas drilling and production operations-2	ERC 4				
18)	CS 2 Industrial use in oil and gas drilling and production operations-2	ERC 6b				
	Worker contributing scenario(s):					
	CS 3 Closed processes without exposure	PROC 1				
	CS 4 Closed continuous processes with occasional controlled exposure	PROC 2				
	CS 5 Closed batch processes with occasional controlled exposure	PROC 3				
	CS 6 Processes with opportunity for exposure	PROC 4				
	CS 7 Transfer of substance at non-dedicated facilities	PROC 8a				
	CS 8 Transfer of substance at dedicated facilities	PROC 8b				

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CS 9	Transfer of substance in small containers	PROC 9
CS 1	Use as laboratory reagent	PROC 15

# Uses by professional workers

PW-1	Widespread use by professional workers - Hairdressing services			
	Market sector: Cosmetics Europe uses			
Cosmetics Europe uses	<b>Product category used:</b> PC 39: Cosmetics, personal care products			
	Environment contributing scenario(s) /			
(Exposure scenario	SPERC:			
3)	CS 1 Hairdressing services	ERC 8a		
	Cosmetics Europe 8a.1.a.v2: Wide Dispersive Use in 'Down the Drain'			
	products - hair and skin care products (Consumers and Professionals)			
	CS 2 Hairdressing services	ERC 8a		
	Cosmetics Europe 8a.1.b.v2 Wide Dispersive Use in Aerosol products			
	for hair and skin care (Propellants)			
	CS 3 Hairdressing services	ERC 8a		
	Cosmetics Europe 8a.1.c.v2 Wide Dispersive Use of Aerosol products			
	for hair and skin care (Non-Propellants)			
	Worker contributing scenario(s) /			
	SWED:			
	CS 4 Mixing or blending in batch processes during professional application			
	of cosmetic products	PROC 5		
*	CS 5 Transfer of substance or mixture (charging or discharging) at			
	non-dedicated facilities during professional application of cosmetic			
	products	PROC 8a		
	products	1 1100 00		
PW-2	Widespread use by professional workers - Professional uses; Washing, cleaning	and disinfecting		
	products			
A:I:S:E uses	Market sector: A.I.S.E. uses			
	Product category used: PC 8: Biocidal Products; PC 35: Washing and Cleaning Pro	ducts		
(Exposure Scenario	Sector of use: SU 1: Agriculture, forestry, fishery; SU 2a: Mining (without offshore	industries); SU 2b:		
8)	Offshore industries; SU 4: Manufacture of food products; SU 5: Manufacture of te			
,	6a: Manufacture of wood and wood products; SU 6b: Manufacture of pulp, paper and paper products;			
	SU 7: Printing and reproduction of recorded media; SU 8: Manufacture of bulk, large scale chemicals			
	(including petroleum products); SU 9: Manufacture of fine chemicals; SU 11: Manufacture of rubber			
	products; SU 12: Manufacture of plastics products, including compounding and co			
	Manufacture of other non-metallic mineral products, e.g. plasters, cement; SU 14			
	basic metals, including alloys; SU 15: Manufacture of fabricated metal products, e			
	equipment; SU 16: Manufacture of computer, electronic and optical products, ele			
	17: General manufacturing, e.g. machinery, equipment, vehicles, other transport			
	Manufacture of furniture; SU 19: Building and construction work; SU 20: Health so			
	Electricity, steam, gas water supply and sewage treatment; SU 24: Scientific resea			
	Environment contributing scenario(s) /			
	SPERC:			
	<u>.</u>			

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	CS 1	Widespread use of non-reactive processing aid (no inclusion into or onto article, indoor)	ERC 8a
		AISE 8a.1a.v2	LINC OU
	Monkon	contributing scenario(s) /	
	SWED:	contributing scenario(s) /	
	CS 2	Transfer of professional product to a container (bottle/bucket/machine) AISE_SWED_PW_8a_1_L	PROC 8a
	CS 3	Transfer of professional product to a container (bottle/bucket/machine)  AISE_SWED_PW_8a_1_S	PROC 8a
	CS 4	Transfer of professional product via a dedicated system (bottle/machine)  AISE_SWED_PW_8a_2_L	PROC 8a
	CS 5	Transfer of professional product via a dedicated system (bottle/machine)	PROC 8a
	CS 6	AISE_SWED_PW_8a_2_S Use in closed process; Professional uses	PROC 1
	CS 7	AISE_SWED_PW_1_1 Professional uses; Use in closed process	PROC 3
	CS 8	AISE_SWED_PW_3_1 Professional uses; Semi-closed system	PROC 4
	CS 9	AISE_SWED_PW_4_1 Professional uses; (Trigger) spraying	PROC 11
	CS 10	AISE_SWED_PW_11_1 Professional uses; (Trigger) spraying	PROC 11
	CS 11	AISE_SWED_PW_11_2 Professional uses; Spraying;	PROC 11
	CS 12	AISE_SWED_PW_11_3 Professional uses; Spraying;	PROC 11
	CS 13	AISE_SWED_PW_11_4 Professional uses; Brushing after trigger spraying or brushing with tools	PROC 10
	CS 14	AISE_SWED_PW_10_1 Professional uses; Brushing after trigger spraying or brushing with tools	PROC 10
	CS 15	AISE_SWED_PW_10_2 Professional uses; Manual application	PROC 19
	CS 16	AISE_SWED_PW_19_1 Professional uses; Manual application	PROC 19
	CS 17	AISE_SWED_PW_19_2 Professional uses; Treatment of articles by dipping, soaking or pouring	PROC 13
	CS 18	AISE_SWED_PW_13_1 Professional uses; Treatment of articles by dipping, soaking or pouring	PROC 13
	CS 19	AISE_SWED_PW_13_2 Professional uses; Treatment of articles by dipping, soaking or pouring; short-term	PROC 13
		AISE_SWED_PW_13_3	1 1/00 13
PW-3		read use by professional workers - Professional uses; Polishes and wax ble sector: A.I.S.E. uses	ends
A.I.S.E. uses	Product	t category used: PC 31: Polishes and Wax Blends	od ond was d
(Exposure scenario		of use: SU 5: Manufacture of textiles, leather, fur; SU 6a: Manufacture of wors; SU 18: Manufacture of furniture	ou and wood
9)			

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	SPERC:			
	CS 1	Widespread use of non-reactive processing aid (no inclusion into		
		or onto article, indoor)	ERC 8a	
		AISE 8a.1a.v2		
	Worker	contributing scenario(s) /		
	SWED:			
	CS 2	Transfer of professional product to a container (bottle/bucket/machine);		
		medium RMM	PROC 8a	
	CS 3	Transfer of professional product via a dedicated system (bottle/machine);		
		no RMM	PROC 8a	
	CS 4	Professional uses; Fully closed equipment	PROC 1	
	CS 5	Professional uses; Semi-closed system	PROC 4	
	CS 6	Professional uses; Brushing; no RMM	PROC 10	
	CS 7	Professional uses; Brushing; medium RMM	PROC 10	
	CS 8	Professional uses; Manual application; no RMM	PROC 19	
	CS 9	Professional uses; Manual application; medium RMM	PROC 19	
	CS 10	Professional uses; Treatment of articles by dipping, soaking or pouring;		
		medium RMM	PROC 13	
	CS 11	Professional uses; Treatment of articles by dipping, soaking or pouring;		
		no RMM	PROC 13	
	CS 12	Professional uses; Treatment of articles by dipping, soaking or pouring;	2 2 2 3	
	00 12	short-term; medium RMM	PROC 13	
		short term, mealant tarivi	1110015	
PW-4	Widesp	read use by professional workers - Group F - Professional use of lubricants	in high en	ergv
	open pr			01
ATIEL uses	1	sector: ATIEL uses		
711122 0303				
	Product	category used: PC 24: Lubricants, Greases, Release Products: PC 25: Metal	Working Fl	ıids
(Exposure scenario	Product	category used: PC 24: Lubricants, Greases, Release Products; PC 25: Metal	Working Fl	uids
(Exposure scenario			Working Fl	uids
(Exposure scenario 16)	Environ	category used: PC 24: Lubricants, Greases, Release Products; PC 25: Metal ment contributing scenario(s) /	Working Fl	uids
	Environ	ment contributing scenario(s) /	_	
	Environi SPERC: CS 1	ment contributing scenario(s) /  Professional use of lubricants in high energy open processes	Working Floor	uids ATIEL-
	Environi SPERC: CS 1 ATC SPE	ment contributing scenario(s) /  Professional use of lubricants in high energy open processes RC 8.Fp.v1	_	
	Environi SPERC: CS 1 ATC SPE Worker	ment contributing scenario(s) /  Professional use of lubricants in high energy open processes	_	
	Environ SPERC: CS 1 ATC SPE Worker SWED:	ment contributing scenario(s) /  Professional use of lubricants in high energy open processes RC 8.Fp.v1 contributing scenario(s) /	ERC 8a	
	Environ SPERC: CS 1 ATC SPE Worker SWED: CS 2	ment contributing scenario(s) /  Professional use of lubricants in high energy open processes RC 8.Fp.v1 contributing scenario(s) /  Material storage	ERC 8a	
	Environ SPERC: CS 1 ATC SPE Worker SWED: CS 2 CS 3	ment contributing scenario(s) /  Professional use of lubricants in high energy open processes RC 8.Fp.v1 contributing scenario(s) /  Material storage Material storage	PROC 1 PROC 2	
	Environ SPERC: CS 1 ATC SPE Worker SWED: CS 2 CS 3 CS 4	ment contributing scenario(s) /  Professional use of lubricants in high energy open processes RC 8.Fp.v1 contributing scenario(s) /  Material storage Material storage Fill bath with fluid	PROC 1 PROC 2 PROC 8a	
	Environi SPERC: CS 1 ATC SPE Worker SWED: CS 2 CS 3 CS 4 CS 5	ment contributing scenario(s) /  Professional use of lubricants in high energy open processes RC 8.Fp.v1 contributing scenario(s) /  Material storage Material storage Fill bath with fluid Metal machining operations, e.g. drilling, grinding etc. giving risk to mist	PROC 1 PROC 2	
	Environ SPERC: CS 1 ATC SPE Worker SWED: CS 2 CS 3 CS 4	ment contributing scenario(s) /  Professional use of lubricants in high energy open processes RC 8.Fp.v1 contributing scenario(s) /  Material storage Material storage Fill bath with fluid Metal machining operations, e.g. drilling, grinding etc. giving risk to mist Use of high speed machinery (not MWF uses) - open systems giving rise	PROC 1 PROC 2 PROC 8a PROC 17	
	Environi SPERC: CS 1 ATC SPE Worker SWED: CS 2 CS 3 CS 4 CS 5 CS 6	ment contributing scenario(s) /  Professional use of lubricants in high energy open processes RC 8.Fp.v1 contributing scenario(s) /  Material storage Material storage Fill bath with fluid Metal machining operations, e.g. drilling, grinding etc. giving risk to mist Use of high speed machinery (not MWF uses) - open systems giving rise to mist	PROC 1 PROC 2 PROC 8a	
	Environi SPERC: CS 1 ATC SPE Worker SWED: CS 2 CS 3 CS 4 CS 5	ment contributing scenario(s) /  Professional use of lubricants in high energy open processes RC 8.Fp.v1 contributing scenario(s) /  Material storage Material storage Fill bath with fluid Metal machining operations, e.g. drilling, grinding etc. giving risk to mist Use of high speed machinery (not MWF uses) - open systems giving rise to mist Use of high speed machinery (not MWF uses) - open systems giving rise	PROC 1 PROC 2 PROC 8a PROC 17	
•	Environi SPERC: CS 1 ATC SPE Worker SWED: CS 2 CS 3 CS 4 CS 5 CS 6	ment contributing scenario(s) /  Professional use of lubricants in high energy open processes RC 8.Fp.v1 contributing scenario(s) /  Material storage Material storage Fill bath with fluid Metal machining operations, e.g. drilling, grinding etc. giving risk to mist Use of high speed machinery (not MWF uses) - open systems giving rise to mist	PROC 1 PROC 2 PROC 8a PROC 17	

### Consumer uses

C-1	End use of cosmetic products
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	Market	sector: Cosmetics Europe uses			
Cosmetics Europe		•			
uses	Environment contributing scenario(s) /				
	SPERC:				
(Exposure scenario	CS 1	End use of cosmetic products	ERC 8a		
4)		Cosmetics Europe 8a.1.a.v2: Wide Dispersive Use in 'Down the Drain'			
,		products - hair and skin care products (Consumers and Professionals)			
	CS 2	End use of cosmetic products	ERC 8a		
		Cosmetics Europe 8a.1.b.v2 Wide Dispersive Use in Aerosol products			
		for hair and skin care (Propellants)			
	CS 3	End use of cosmetic products	ERC 8a		
		Cosmetics Europe 8a.1.c.v2 Wide Dispersive Use of Aerosol products			
		for hair and skin care (Non-Propellants)			
	Consun	ner contributing scenario(s) /			
	SCED:	ici continuum g scenario (s) /			
	CS 4	End use of cosmetic products	PC 39		
	05 4	End use of cosmette products	1 6 33		
C-2	Air care	products			
	Market	sector: A.I.S.E. uses			
A:I:S:E. uses					
	Environ	ment contributing scenario(s) /			
(Exposure scenario	SPERC:				
10)	CS 1	Wide dispersive use; Air care products; Non-Propellants	ERC 8a		
		AISE 8a.1b.v2			
	CS 2	Wide dispersive use; Air care products; Propellants	ERC 8a		
		AISE 8a.1c.v2			
	Consun	ner contributing scenario(s) /			
	SCED:				
	CS 3	Consumer uses; Air care products; non-aerosol	PC 3		
		AISE_SCED_PC3_7_a_1			
	CS 4	Consumer uses; Air care products; aerosol	PC 3		
		AISE_SCED_PC3_7_b_1			
C-3	Washin	g and cleaning products			
	Market	sector: A.I.S.E. uses			
A.I.S.E. uses					
	Environ	ment contributing scenario(s) /			
(Exposure scenario	SPERC:				
11)	CS 1	Wide dispersive use; 'Down the Drain' cleaning and maintenance			
		products	ERC 8a		
		AISE 8a.1a.v2			
	CS 2	Wide dispersive use; Air care products; Non-Propellants	ERC 8a		
		AISE 8a.1b.v2			
	CS 3	Wide dispersive use; Air care products; Propellants	ERC 8a		
		AISE 8a.1c.v2			
		ner contributing scenario(s) /			
	SCED:				
	CS 4	Consumer uses; Laundry products	PC 35		
		AISE_SCED_PC35_1_a_1			
	CS 5	Consumer uses; Fabric conditioners	PC 35		
		AISE_SCED_PC35_2_a_1			

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	CS 6 Consumer uses; Surface cleaners; Non-spray application AISE_SCED_PC35_3_a_1	PC 35	
	CS 7 Consumer uses; Liquid surface cleaner; Spray application AISE SCED PC35 3 b 1	PC 35	
	CS 8 Consumer uses; Machine dishwashing products AISE SCED PC35 4 a 1	PC 35	
	CS 9 Consumer uses; Hand dishwashing products AISE_SCED_PC35_5_a_1	PC 35	
C-4	Polishes and wax blends		
	Market sector: A.I.S.E. uses		
A.I.S.E. uses			
	Environment contributing scenario(s) /		
(Exposure scenario	SPERC:		
12)	CS 1 Wide dispersive use; Polishes and wax blends	ERC 8a	
	Consumer contributing scenario(s) / SCED:		
	CS 2 Consumer uses; polishes and wax blends; Non Spray application AISE_SCED_PC31_6_a_1	PC 31	
	CS 3 Consumer uses; polishes and wax blends; Spray application AISE_SCED_PC31_6_b_1	PC 31	
C-5	Biocidal products (e.g. disinfectants, pest control)		
	Market sector: A.I.S.E. uses		
A.I.S.E. uses			
	Environment contributing scenario(s):		
(Exposure scenario 13)	CS 1 Wide dispersive use; Biocidal products (e.g. disinfectants, pest control)  Consumer contributing scenario(s):	ERC 8a	
	CS 2 Consumer uses; Biocidal products (e.g. disinfectants, pest control)	PC 8	

# Uses advised against

No uses advised against are identified.

# Exposure controls / personal protection

Appropriate engineering controls: Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

#### **ENVIRONMENTAL EXPOSURE CONTROLS:**

Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.

<sup>\*</sup> Data compared to the previous version altered (date oft he last version 2018/06/27)



## Sicherheitsdatenblatt

gemäß 1907/2006/EG, Artikel 31

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Stoffsicherheitsbericht

Amides, C18-unsatd., N,N-bis(hydroxyethyl)

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#### INDIVIDUAL PROTECTION MEASURES:

Respiratory protection: Eye/face protection Use appropriate respiratory protection if there is the potential to exceed the exposure limit(s). Safety goggles are considered minimum protection. Goggles with a face shield may be necessary

depending on quantity of material and conditions of use.

Skin protection Hand Protection: Wear chemical resistant gloves. Nitrile 9

Hand Protection: Wear chemical resistant gloves. Nitrile gloves of minimum thickness 0.4 mm have an expected breakthrough time of 480 mi utes or less when in frequent contact with the product. Due to variable exposure conditions the user must consider that the practical use of a chemical-protective glove in practice may be much shorter than the permeation time above. Manufacturer's directions for use, especially abo ut the minimum thickness and the minimum breakthrough time, must be observed. This information does not replace suitability tests by the end user since glove protection varies depending on the conditions under which the product is used.

Body protection: Where contact is likely, wear chemical resistant gloves, a chemical resistant suit, and boots. Additional body garments should be used based upon the task being performed..

<sup>\*</sup> Data compared to the previous version altered (date oft he last version 2018/06/27)