# AEB IMPROVEMENT THROUGH BIOTECHNOLOGY

#### SAFETY DATA SHEET

#### **LUBISAN Super Dry**

Issued on 08/26/2020 - Rel. # 9 on 08/26/2020

#1/24

In conformity to Regulation (EU) 2015/830

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

#### 1.1. Product identifier

Product name: LUBISAN Super Dry Product code: refer to sales department

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

Secondary action cleaner lubricant

Sectors of use:

Industrial Manufacturing[SU3], Manufacture of food products[SU4]

Product category:

Lubricants, Greases and Release Products

Process categories:

Industrial spraying[PROC7], Transfer of substance or mixture (charging and discharging) at dedicated

facilities[PROC8B]

Not recommended uses

Do not use for purposes other than those listed

#### 1.3. Details of the supplier of the safety data sheet

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#### 1.4. Emergency telephone number

AEB SpA

Centralino/Switchboard: +39.030.2307.1 - (h 8.30-12.00 13.30-18.00 GMT +1; Lingua/Language: Italiano, English)

**AEB USA** 

Switchboard: +1 2096258139 (GMT -8; Language: English)

AEB AFRICA (PTY) LTD

Switchboard: +27 215512700 (GMT +1; Language: English, Afrikaans)

AEB OCEANIA PTY LTD

Switchboard: +61 1300 704 971 (GMT +9; Language: English)

#### SECTION 2. Hazards identification

#### 2.1. Classification of the substance or mixture

2.1.1 Classification according to Regulation (EC) No 1272/2008:

Pictograms:

GHS05, GHS07, GHS09

Hazard Class and Category Code(s):

Skin Irrit. 2, Eye Dam. 1, Aquatic Acute 1, Aquatic Chronic 2

Hazard statement Code(s):

H315 - Causes skin irritation.

H318 - Causes serious eye damage.

H400 - Very toxic to aquatic life. (Acute toxicity M-factor = 1)

H411 - Toxic to aquatic life with long lasting effects.

If brought into contact with the skin, the product causes significant inflammation with erythema, scabs, or edema. If brought into contact with eyes, the product causes serious damages to eyes, such as an opaque cornea or injury to iris.

The product is dangerous for the environment as it is very toxic to aquatic organisms

The product is dangerous to the environment as it is toxic to aquatic life with long lasting effects

#### 2.2. Label elements

Labelling according to Regulation (EC) No 1272/2008:

Pictogram, Signal Word Code(s): GHS05, GHS09 - Danger

E TE



Hazard statement Code(s):

H315 - Causes skin irritation.

H318 - Causes serious eye damage.

H410 - Very toxic to aquatic life with long lasting effects.

Supplemental Hazard statement Code(s):

EUH208 - Contains preservatives: Benzisothiazolinone. May produce an allergic reaction.

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Precautionary statements:

Prevention

P273 - Avoid release to the environment.

P280 - Wear protective gloves/protective clothing/eye protection/face protection.

Response

P302+P352 - IF ON SKIN: Wash with plenty of 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.

Disposal

P501 - Dispose of contents/container to local/regional/national/international regulations

#### Contains:

2,2'-(octadec-9-enylimino)bisethanol; 2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol; N,N-Dimethyltetradecylamine N-Oxide

Contains (Reg.EC 648/2004):

< 5% non-ionic surfactants, phosphonates, cationic surfactants

Preservatives: Benzisothiazolinone

#### 2.3. Other hazards

The substance / mixture does NOT contain substances PBT/vPvB according to Regulation (EC) No 1907/2006, Annex XIII

The use of this chemical agent involves the obligation of "risk assessment" by the employer in accordance with the provisions of Dlgs n. 81. April 9, 2008. Workers exposed to this chemical agent should not be subject to health surveillance if the results of the risk assessment show that, depending on the type and quantity of dangerous chemical agent and method and frequency of exposure to the agent, there is only a "moderate Risk" for the health and safety of workers and that the measures laid down in the Decree are sufficient to reduce the risk.

Do not ingest. Keep out of reach of children.

For professional use only

#### SECTION 3. Composition/information on ingredients

#### 3.1 Substances

Irrilevant

#### 3.2 Mixtures

Refer to paragraph 16 for full text of hazard statements

Substance	Concentration[ w/w]	Classification	Index	CAS	EINECS	REACh
2,2'-(octadec-9-enylimino)bisetha nol	>= 1 < 5%	Acute Tox. 4, H302; Skin Corr. 1A, H314; Eye Dam. 1, H318; Aquatic Acute 1, H400; Aquatic Chronic 1, H410 Acute toxicity M-factor = 10		25307-17-9	246-807-3	01-2119510 876-35-xxxx



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Substance	Concentration[ w/w]	Classification	Index	CAS	EINECS	REACh
2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol	>= 0,1 < 1%	Acute Tox. 4, H302; Skin Corr. 1B, H314; Eye Dam. 1, H318; Aquatic Acute 1, H400; Aquatic Chronic 1, H410 Acute toxicity M-factor = 10		1218787-32-6	620-540-6	01-2119510 877-33-XXX X
Acetic acid substance for which there are Community workplace exposure limits	>= 0,1 < 1%	Flam. Liq. 3, H226; Skin Corr. 1A, H314; Eye Dam. 1, H318	607-002-00-6	64-19-7	200-580-7	01-2119475 328-30-XXX X
N,N-Dimethyltetradecylamine N-Oxide	>= 0,1 < 1%	Acute Tox. 4, H302; Skin Irrit. 2, H315; Eye Dam. 1, H318; Aquatic Acute 1, H400; Aquatic Chronic 2, H411		3332-27-2	222-059-3	01-2119949 262-37-XXX X
(Z)-Octadec-9-enylamine, ethoxylated (1-4.5 EO)	>= 0,1 < 1%	Acute Tox. 4, H302; Skin Irrit. 2, H315; Eye Dam. 1, H318; Aquatic Acute 1, H400; Aquatic Chronic 1, H410		26635-93-8	500-048-7	Polymer
(Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines	>= 0,1 < 1%	Acute Tox. 4, H302; Asp. Tox. 1, H304; Skin Corr. 1B, H314; Eye Dam. 1, H318; STOT SE 3, H335; STOT RE 2, H373; Aquatic Acute 1, H400; Aquatic Chronic 1, H410 Acute toxicity M-factor = 10 Chronic toxicity M-factor = 10		1213789-63-9	627-034-4	01-2119473 797-19-XXX X
Hydrogen Chloride (B) substance for which there are Community workplace exposure limits	< 0,1%	Met. Corr. 1, H290; Skin Corr. 1B, H314; Eye Dam. 1, H318; STOT SE 3, H335	017-002-01-X	7647-01-0	231-595-7	01-2119484 862-27-XXX X
Benzisothiazolinone	>= 0,005 < 0,1%	Acute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sens. 1, H317; Eye Dam. 1, H318; Aquatic Acute 1, H400 Acute toxicity M-factor = 10	613-088-00-6	2634-33-5	220-120-9	01-2120761 540-60-XXX X
Sodium hydroxide substance for which there are Community workplace exposure limits	< 0,1%	Met. Corr. 1, H290; Skin Corr. 1A, H314; Eye Dam. 1, H318	011-002-00-6	1310-73-2	215-185-5	01-2119457 892-27-XXX X

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

#### 4.1. Description of first aid measures

Inhalation:

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Ventilate the area. Move immediately the contaminated patient from the area and keep him at rest in a well ventilated area. If you feel unwell seek medical advice.

Direct contact with skin (of the pure product).:

Take off immediately contaminated clothing.

Wash immediately with plenty of running water and possibly with soap, the areas of the body that have, or are only suspected to have, come in contact with the product.

In case of contact with skin, wash immediately with watrer.

Direct contact with eyes (of the pure product).:

Wash immediately and thoroughly with running water, keeping eyelids open for at least 10 minutes, then protect your eyes with a dry sterile gauze. Seek medical advice immediately

Do not use eye drops or ointments of any kind before the examination or advice from an oculist.

Not hazardous. It's possible to give activated charcoal in water or medicinal mineral vaseline oil.

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

Ingestion may cause chemical burns in the mouth and throat. In contact with the skin can cause burns. In contact with eyes it causes very strong irritation, including redness and tearing.

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

If skin irritation occurs: Get medical advice/attention. Immediately call a POISON CENTER or a doctor.

#### SECTION 5. Firefighting measures

#### 5.1. Extinguishing media

Suggested extinguishing media:

Water spray, CO2, foam, dry chemical, depending on the materials involved in the fire.

Extinguishing media to avoid:

Water jets. Use water jets only to cool the surfaces of the containers exposed to fire.

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

No data available.

#### 5.3. Advice for firefighters

Use protection for the breathing apparatus

Safety helmet and full protective clothing.

The water spray can be used to protect the people involved in the extinction.

You may also use self-contained breathing apparatus, especially when working in confined and poorly ventilated areas. Keep containers cool with water spray

#### SECTION 6. Accidental release measures

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

#### 6.1.1 For non-emergency personnel:

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Leave the area surrounding the spill or release. Do not smoke Wear mask, gloves and protective clothing.

#### 6.1.2 For emergency responders:

Eliminate all unguarded flames and possible sources of ignition. No smoking.

Privide a sufficient ventilation.

Evacuate the danger area and, in case, consult an expert.

#### 6.2. Environmental precautions

Contain spills with earth or sand.

If the product has entered a watercourse, sewers or has contaminated soil or vegetation, notify the authorities. Dispose of the waste material in compliance with the regulations

#### 6.3. Methods and material for containment and cleaning up

#### 6.3.1 Containment:

Rapidly recover the product, wear a mask and protective clothing (for specifications refer to section 8.2. SDS) Recover the product for reuse, if possible, or for removal. Possibly absorb it with inert materia or sucked it. Prevent it from entering the sewer system.

#### 6.3.2 Cleaning up:

After wiping up, wash with water the area and materials involved

#### 6.3.3 Other information:

None in particular.

#### 6.4. Reference to other sections

Refer to paragraphs 8 and 13 for more information

#### SECTION 7. Handling and storage

#### 7.1. Precautions for safe handling

Avoid contact and inhalation of vapors

Wear protective gloves/protective clothing/eye protection/face protection.

At work do not eat or drink.

See also paragraph 8 below.

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

Keep in original container closed tightly. Do not store in open or unlabelled containers. Keep containers upright and safe by avoiding the possibility of falls or collisions. Store in a cool and dry place, away from heat sources and direct exposure to sunlight.

#### 7.3. Specific end use(s)

Industrial Manufacturing:



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Handle with extreme caution.

Store in a well ventilated place away from heat sources. (7-30°C)

Manufacture of food products:

Handle with care.

Store in a clean, dry, ventilated area away from heat and direct sunlight.

Keep container tightly closed. (7-30°C)

See the annex exposure scenario.

#### **SECTION 8. Exposure controls/personal protection**

#### 8.1. Control parameters

Related to contained substances:

Acetic acid:

Limit value/Eight hours

(ppm)/(mg/m3) Australia: 10/25 Austria: 10/25 Belgium: 10/25 Canada-Ontario

Canada-Ontario: 10/x Canada-Québec: 10/25 Czech Republic: x/25 Denmark: 10/25

European Union: 10/25

Finland: 5/13 France: x/x

Germany (AGS): 10/25 Germany (DFG): 10/25

Hungary: x/25 Ireland: 10/25 Italy: 10/25 Latvia: 10/25 New Zealand: 10/25

People's Republic of China: x/10

Poland: x/15 Portugal: 10/25 Singapore: 10/25 South Korea: 10/25 Switzerland: 10/25 Turkey: 10/25 USA-NIOSH: 10/25 USA-OSHA: 10/25

United Kingdom: [10]/[25]

Limit value/Short term

(ppm)/(mg/m3) Australia: 15/37 Austria: 20-50 Belgium: 15/38 Canada-Ontario: 15/x Canada-Québec: 15/37 Czech Republic: x/50



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Denmark: 20/50 European Union: 20/50 Finland: 10(1)/25(1)

France: 10/25

Germany (AGS): 20(1)/50(1) Germany (DFG): 20/50

Hungary: x/25 / Ireland: 15(1)/37(1)

Italy: 20/50 Latvia: x/x

New Zealand: 15/37

People's Republic of China: x/20(1)

Poland: x/30 Portugal: x/x Singapore: 15/37 South Korea: 15/37 Spain: 15/37

Sweden: 10(1)/25(1) Switzerland: 20/50

Turkey: x/x

USA-NIOSH: 15(1)/37(1)

USA-OSHA: x/x

United Kingdom: [15]/[37]

#### Remarks

Austria: Indicative Occupational Exposure Limit Values, proposal [5] ~ (for reference see bibliography)

Finland: (1) 15 minutes average value

Germany (AGS): (1) 15 minutes average value Germany (DFG): STV 15 minutes average value

Ireland: (1) 15 minutes reference period

People's Republic of China: (1) 15 minutes average value Sweden: (1) Short-term value, 15 minutes average value

Tipo OEL: UE - LTE(8h): 25mg/m3, 10ppm

Tipo OEL: ACGIH - LTE(8h): 10ppm, - STEL: 15 ppm - Note: URT and eye irr, pulm func

Hydrogen Chloride: Limit value – Eight hours

(ppm)/(mg/m3) Australia: x/x

Canada – Ontario: x/x Czech Republic: x/8

Finland: x/x

Germany (AGS): 2/3

Ireland: 5/8 Italy 5/8 Latvia: 5/8

People's Republic of China: x/x

Portugal: 5/8 Singapore: x/x South Korea: 1/1,5 The Netherlands: x/8

Turkey: 5/8

USA – NIOSH: x/x

Limit value – Short-term (ppm)/(mg/m3) Australia: 5(1)/7,5(1)

Canada – Ontario: 2(1)/x



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Czech Republic: x/15 Finland: 5(1)/7,6(1) Germany (AGS): 4(1)/6(1) Ireland: 10(1)/15(1)

Italy: 10/15

Latvia: 10(1)/15(1)

People's Republic of China: x/7,5(1)

Portugal: 10/15 Singapore: 5/7,5 South Korea: 2/3 The Netherlands: x/15 Turkey: 10(1)/15(1) USA – NIOSH: 5(1)/7(1)

#### Remarks

Australia (1) Celling limit value

Canada – Ontario (1)Celling limit value Finland (1)15 minutes average value

Germany (AGS) (1) 15 minutes average value

Latvia (1) 15 minutes average value

People's Republic of China (1) Celling limit value

Turkey (1) 15 minutes average value USA – NIOSH (1) Celling limit value

#### Sodium hydroxide:

Limit value – Eight hours

(ppm)/(mg/m3)

Austria: x/2 inhalable aerosol

Belgium: x/2 (1) Denmark: x/2 France: x/2 Hungary: x/2

Japan (JSOH): x/2(1)

Latvia: x/0,5 Poland: x/0,5 Romania: x/1 Spain: x/2 Sweden: x/1 (1)

Switzerland: x/2 inhalable aerosol (MAK)

USA - OSHA: x/2

Limit Value - Short Term

(ppm)/(mg/m3) Austalia: x/2(1)

Austria: x/4 inhalable aerosol Canada - Ontario: x/2(1) Canada – Québec: x/2(1)

Denmark: x/2 Finland: x/2(1) Hungary: x/2 Ireland: x/2(1) New Zealand: x/2(1)

People's Republic of China: x/2(1)

Poland: x/1 Romaniax/3(1) Singapore: x/2 South Korea: x/2(1) Sweden: x/2(1)(2)



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Switzerland: x/2 inhalable aerosol (MAK)

USA – NIOSH: x/2(1) United Kingdom: x/2

Remarks:

Australia: (1) Celling limit value

Canada – Ontario: (1) Celling limit value Canada – Québec: (1) Celling limit value

Finland: (1) Celling limit value

Ireland: (1) 15 minutes reference period

Japan: (1) Occupational exposure limit ceiling: Reference value to the maximal exposure concentration of the

substance during a working day New Zealand: (1) Celling limit value

People's Republic of China: (1) Celling limit value

South Korea: (1) Celling limit value Romania: (1) 15 minutes average value

Sweden: (1) Inhalable dust (2) Celling limit value USA – NIOSH: (1) Celling limit value (15 min)

Argentine: CMP-C: 2 mg mg/m3

Czech Republic: PEL 1 mg/m3/ NPK-P 2 mg/m3

Italy: OEL: ACGIH -STEL: C 2.0 mg/m3; Tipo OEL: ACGIH - STEL: C2 mg/m3 - Note: URT, eye, and skin irr Estonia: short-term esposure limit (maximum chemical substance average allowable concentration in inhaled air - 15 minutes) 2 mg/m3(Ceiling limit" means a maximum permissible continuous concentration of 15 minutes in the air for rapidly acting substances)

Norvay: ceiling value (a moment value that indicates the maximum concentration of a chemical in the breathing zone

that should not be exceeded) 2 mg/m3

Lithuania: NRD 2 mg/m3 Slovakia: NPEL 2 mg/m3

South Africa: Short Term OEL-CL 2 mg/m3

- Substance: 2,2'-(octadec-9-enylimino)bisethanol

**DNEL** 

Systemic effects Long term Workers inhalation = 1,76 (mg/m3) Systemic effects Long term Workers dermal = 0,25 (mg/kg bw/day) Systemic effects Long term Consumers inhalation = 0,621 (mg/m3) Systemic effects Long term Consumers dermal = 0,179 (mg/kg bw/day) Systemic effects Long term Consumers oral = 0,179 (mg/kg bw/day)

**PNEC** 

Sweet water = 0,000214 (mg/l)

sediment Sweet water = 1,692 (mg/kg/sediment)

Sea water =  $0.000021 \, (mg/l)$ 

sediment Sea water = 0,169 (mg/kg/sediment)

ground = 5 (mg/kg ground)

- Substance: 2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol DNEL

Systemic effects Long term Workers inhalation = 2,112 (mg/m3)

Systemic effects Long term Workers dermal = 0,3 (mg/kg bw/day)

Systemic effects Long term Consumers inhalation = 0,745 (mg/m3)

Systemic effects Long term Consumers dermal = 0,214 (mg/kg bw/day)

Systemic effects Long term Consumers oral = 0,214 (mg/kg bw/day)

**PNEC** 

Sweet water = 0,00021 (mg/l)

sediment Sweet water = 1,692 (mg/kg/sediment)

Sea water = 0,000002 (mg/l)

sediment Sea water = 0,1692 (mg/kg/sediment)

intermittent emissions = 0,00087 (mg/l)

STP = 1.5 (mg/I)



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ground = 5 (mg/kg ground)

ground = 0,47 (mg/kg ground)

- Substance: Acetic acid DNEL
Local effects Long term Workers inhalation = 25
Local effects Long term Consumers inhalation = 25 (mg/m3)
Local effects Short term Workers inhalation = 25 (mg/m3)
Local effects Short term Consumers inhalation = 25 (mg/m3)
PNEC
Sweet water = 3,058 (mg/l)
sediment Sweet water = 11,36 (mg/kg/sediment)
Sea water = 0,3058 (mg/l)
sediment Sea water = 1,136 (mg/kg/sediment)
intermittent emissions = 30,58 (mg/l)
STP = 85 (mg/l)

- Substance: N,N-Dimethyltetradecylamine N-Oxide

**DNEL** 

Systemic effects Long term Workers inhalation = 6,2 (mg/m3)
Systemic effects Long term Workers dermal = 11 (mg/kg bw/day)
Systemic effects Long term Consumers inhalation = 1,53 (mg/m3)
Systemic effects Long term Consumers dermal = 5,5 (mg/kg bw/day)
Systemic effects Long term Consumers oral = 0,44 (mg/kg bw/day)
PNEC
Sweet water = 0,0335 (mg/l)
sediment Sweet water = 5,24 (mg/kg/sediment)
Sea water = 0,0335 (mg/l)
sediment Sea water = 0,524 (mg/kg/sediment)
intermittent emissions = 0,0335 (mg/l)
STP = 24 (mg/l)
ground = 1,02 (mg/kg ground)

- Substance: (Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines

Systemic effects Long term Workers inhalation = 0,38 (mg/m3) Systemic effects Long term Consumers oral = 0,04 (mg/kg bw/day) Local effects Long term Workers inhalation = 1 Local effects Short term Workers inhalation = 1 (mg/m3) PNEC Sweet water = 0,00026 (mg/l) sediment Sweet water = 3,76 (mg/kg/sediment) Sea water = 0,000002 (mg/l) sediment Sea water = 0,376 (mg/kg/sediment) intermittent emissions = 0,0016 (mg/l) STP = 0,55 (mg/l) ground = 5 (mg/kg ground)

- Substance: Hydrogen Chloride

**DNEL** 

Local effects Long term Workers inhalation = 8

Local effects Short term Workers inhalation = 15 (mg/m3)

**PNEC** 

Sweet water = 0,036 (mg/l) Sea water = 0,036 (mg/l)



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intermittent emissions = 0,045 (mg/l) STP = 0,036 (mg/l)

- Substance: Benzisothiazolinone

DNEL

Systemic effects Long term Workers inhalation = 6,81 (mg/m3) Systemic effects Long term Workers dermal = 0,966 (mg/kg bw/day) Systemic effects Long term Consumers inhalation = 1,2 (mg/m3) Systemic effects Long term Consumers dermal = 0,345 (mg/kg bw/day)

DNICO

**PNEC** 

Sweet water = 0.011 (mg/I)

sediment Sweet water = 0,0499 (mg/kg/sediment)

Sea water = 0,001 (mg/I)

sediment Sea water = 0,00499 (mg/kg/sediment)

STP = 1.03 (mg/l)

ground = 10 (mg/kg ground)

- Substance: Sodium hydroxide

**DNEL** 

Systemic effects Short term Workers inhalation = 1 (mg/m3) Systemic effects Short term Consumers inhalation = 1 (mg/m3) Local effects Short term Workers inhalation = 1 (mg/m3) Local effects Short term Consumers inhalation = 1 (mg/m3)

#### 8.2. Exposure controls

Appropriate engineering controls:

Industrial Manufacturing:

No specific monitoring foreseen (act according to good practice and specific rules for the type of risk associated)

Manufacture of food products:

No specific monitoring foreseen (act according to good practice and specific rules for the type of risk associated)

#### 8.2.2 Individual protection measures:

#### (a) Eye / face protection

During the manipulation of the pure product use safety goggles (EN 166) except for various provisions by the employer and/or assessments of environmental hygiene investigations.

(b) Skin protection

#### (i) Hand protection

When handling the pure product, use chemical-resistant protective gloves (EN 374-1/EN374 2/EN374-3). In the case of persons already aware of the substances/mixtures present in the product, use chemical-resistant protective gloves (EN 374-1/EN374-2/EN374-3) except for a number of provisions by the employer and/or assessments of environmental hygiene investigations.

#### (ii) Other

During the work operations according to the provisions of the manager (employer, RSPP...) wear clothing to protect the skin (generic work dress/anti-acid, safety shoes or other intended devices).

(c) Respiratory protection



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Not necessary if aeriform concentrations are kept below the exposure limit. Use protections (89/656/EEC, 245/2016 EU) or equivalent if respiratory risks cannot be avoided or sufficiently limited through collective protection or through work organisation measures, methods or procedures.

(d) Thermal hazards No hazard to report

Environmental exposure controls:

Use according to good working practices and avoid to disperse the product into the environment.

#### **SECTION 9. Physical and chemical properties**

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

Physical and chemical properties	Value	Determination method
Appearance	clear yellow liquid	
Odour	not determined as considered not relevant for the characterization of the product	
Odour threshold	not determined as considered not relevant for the characterization of the product	
рН	7,5 ± 0,5 (20 ° C sol.0,6%); 4,5 ± 0,5 (20 ° C; 100%);	
Melting point/freezing point	not determined as considered not relevant for the characterization of the product	
Initial boiling point and boiling range	not determined as considered not relevant for the characterization of the product	
Flash point	not determined as considered not relevant for the characterization of the product	
Evaporation rate	not determined as considered not relevant for the characterization of the product	
Flammability (solid, gas)	not determined as considered not relevant for the characterization of the product	
Upper/lower flammability or explosive limits	not determined as considered not relevant for the characterization of the product	
Vapour pressure	not determined as considered not relevant for the characterization of the product	
Vapour density	not determined as considered not relevant for the characterization of the product	
Relative density	1,0 ± 0,05 (20 ° C)	
Solubility	in water	
Water solubility	miscible with use concentrations	
Partition coefficient: n-octanol/water	not determined as considered not relevant for the characterization of the product	
Auto-ignition temperature	not determined as considered not relevant for the characterization of the product	
Decomposition temperature	not determined as considered not relevant for the characterization of the product	
Viscosity	not determined as considered not relevant for the characterization of the product	
Explosive properties	not determined as considered not relevant for the characterization of the product	
Oxidising properties	not determined as considered not relevant for the characterization of the product	



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Physical and chemical properties Value	Determination method
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#### 9.2. Other information

No data available.

#### **SECTION 10. Stability and reactivity**

#### 10.1. Reactivity

Related to contained substances:
Sodium hydroxide:
Highly reactive product

#### 10.2. Chemical stability

No dangerous reactions if handled and stored according to the provisions.

#### 10.3. Possibility of hazardous reactions

No dangerous reactions are expected

#### 10.4. Conditions to avoid

Avoid heat, direct light and any source of ignition

#### 10.5. Incompatible materials

None in particular.

#### 10.6. Hazardous decomposition products

It does not decompose when used for its intended uses.

#### **SECTION 11. Toxicological information**



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#### 11.1. Information on toxicological effects

ATE(mix) oral = 15.669,1 mg/kg

ATE(mix) dermal = ∞ ATE(mix) inhal =  $\infty$ 

(a) acute toxicity: 2,2'-(octadec-9-enylimino)bisethanol: Ingestion - LD50 rat (mg / kg / 24h bw): 1 000 - 1 587

Skin contact - LC50 rat / rabbit (mg / kg / 24h bw): scientifically unnecessary study

Inhalation - LD50 rat (mg / I / 4h ): scientifically unnecessary study

2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol: Ingestion - LD50 rat (mg / kg / 24h bw): 1,200 -2,000

Skin contact - LC50 rat / rabbit (mg / kg / 24h bw): na.

Inhalation - LD50 rat (mg / I / 4h): na

Acetic acid: Ingestion - LD50 rat (mg / kg / 24h bw): 3310 Skin contact - LC50 rat / rabbit (mg / kg / 24h bw): nd

Inhalation - LD50 rat (mg / I / 4h): 11.4 (varpori)

N,N-Dimethyltetradecylamine N-Oxide: Ingestion - LD50 rat (mg / kg / 24h bw):> 1495

Skin contact - LC50 rat / rabbit (mg / kg / 24h bw):> 2000

Inhalation - LD50 rat (mg / I / 4h): nd

(Z)-Octadec-9-enylamine, ethoxylated (1-4.5 EO): Ingestion - LD50 rat (mg / kg / 24h bw):> 300.

Skin contact - LC50 rat / rabbit (mg / kg / 24h bw): na

Inhalation - LD50 rat (mg / I / 4h): na

(Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines: Ingestion - LD50 rat (mg/ kg / 24h bw):> 300

Skin contact - LC50 rat / rabbit (mg / kg / 24h bw):> 2000

Inhalation - LD50 rat (mg / I / 4h): na

Hydrogen Chloride: Ingestion-rat LD50 (mg/kg/bw 24h): n.a.

Skin contact-LC50 rat/coniglio (mg/kg/bw 24h): n.a.

Inhalation-rat LD50 (mg/l/4h): 39.5-58.8

Benzisothiazolinone: Ingestion - LD50 rat (mg / kg / 24h bw): 670

Skin contact - LC50 rat / rabbit (mg / kg / 24h bw):> 2000

Sodium hydroxide: Ingestion - LD50 rat (mg / kg / 24h bw): nd

Skin contact - LC50 rabbit (mg / kg / 24h bw): 1350

Inhalation - LD50 rat (mg / I / 4h): nd

(b) skin corrosion/irritationIf brought into contact with the skin, the product causes significant inflammation with ervthema, scabs, or edema.

2.2'-(octadec-9-enylimino)bisethanol: Corrosive (3 min of application highlight skin corrosion after 24 hours)

2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol: Corrosive

Acetic acid: Corrosive

N,N-Dimethyltetradecylamine N-Oxide: Non-corrosive

(Z)-Octadec-9-enylamine, ethoxylated (1-4.5 EO): Unavailable

(Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines: Adverse effects have been observed

Hydrogen Chloride: Corrosive Benzisothiazolinone: Corrosive Sodium hydroxide: Corrosive

2,2'-(octadec-9-enylimino)bisethanol: Irritant (rabbit at 0.5 ml of undiluted substance OECD method 0404 caused severe erythema and edema and after 24 hours of necrosis and crusting. There is no evidence of corrosion at the 1 hour observation time)

2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol: Irritating

Acetic acid: Irritating

N,N-Dimethyltetradecylamine N-Oxide: Irritating

(Z)-Octadec-9-enylamine, ethoxylated (1-4.5 EO): Irritating

(Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines: Adverse effects have been observed

Hydrogen Chloride: Irritating Benzisothiazolinone: Irritating # 15 / 24



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Sodium hydroxide: Irritating

(c) serious eye damage/irritation: If brought into contact with eyes, the product causes serious damages to eyes, such as an opaque cornea or injury to iris.

2,2'-(octadec-9-enylimino)bisethanol: Study not scientifically justified, as being classified as Skin Corr., is also classified as Eye Dam.1

2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol: Study not scientifically justified, as being classified as Skin Corr., is also classified as Eye Dam.1

Acetic acid: Corrosive

N,N-Dimethyltetradecylamine N-Oxide: Causes eye damage (Z)-Octadec-9-enylamine, ethoxylated (1-4.5 EO): Corrosive

(Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines: Corrosive

Hydrogen Chloride: Corrosive Benzisothiazolinone: Corrosive Sodium hydroxide: Corrosive

2,2'-(octadec-9-enylimino)bisethanol: Study not scientifically justified, as being classified as Skin Corr., is also classified as Eye Dam.1

2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol: Irritating

Acetic acid: Irritating

N,N-Dimethyltetradecylamine N-Oxide: Irritating

(Z)-Octadec-9-enylamine, ethoxylated (1-4.5 EO): Irritating

(Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines: Adverse effects have

been observed

Hydrogen Chloride: irritating Benzisothiazolinone: Irritating Sodium hydroxide: Irritating

(d) respiratory or skin sensitization: 2,2'-(octadec-9-enylimino)bisethanol: It was not found to be a skin sensitiser when - OECD 406 This indicates that respiratory sensitization is unlikely (physical fitness, a liquid with low vapor pressure, requires minimal exposure by inhalation.

2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol: No adverse effects have been observed

Acetic acid: Non-sensitizing

N,N-Dimethyltetradecylamine N-Oxide: Not available

(Z)-Octadec-9-enylamine, ethoxylated (1-4.5 EO): Unavailable

(Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines: No adverse effects have been observed

Hydrogen Chloride: Non-sensitizing Benzisothiazolinone: Sensitizing Sodium hydroxide: Not sensitizing

(e) germ cell mutagenicity: 2,2'-(octadec-9-enylimino)bisethanol: I don't mutagneo 2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol: Unavailable

Acetic acid: Non-mutagenic

N.N-Dimethyltetradecylamine N-Oxide: Non-mutagenic

(Z)-Octadec-9-envlamine, ethoxylated (1-4.5 EO); Unavailable

(Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines: Unavailable

Hydrogen Chloride: Non-mutagenic Benzisothiazolinone: Non-mutagenic Sodium hydroxide: Not mutagenic

(f) carcinogenicity: 2,2'-(octadec-9-enylimino)bisethanol: There are three in vitro tests negative for genotoxicity which show that it is unlikely to be a genotoxic carcinogen and the absence of any systemic organ toxicity that could increase the possibility of any carcinogenic genotoxic substance due to the disruption of normal organ. There is no data to indicate a classification by carcinogenicity and a carcinogenesis test is not scientifically justified

2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol: Unavailable

Acetic acid: Non-carcinogenic

N,N-Dimethyltetradecylamine N-Oxide: Non-carcinogenic

(Z)-Octadec-9-enylamine, ethoxylated (1-4.5 EO): Unavailable

(Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines: Unavailable

Hydrogen Chloride: Non-carcinogenic Benzisothiazolinone: Not available Sodium hydroxide: Not carcinogenic

(g) reproductive toxicity: 2,2'-(octadec-9-enylimino)bisethanol: Non-toxic for reproduction



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2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol: Fertility: no adverse effects were observed (oral, rat) NOAEL 125 mg / kg bw / day Development: no adverse effects were observed (oral, rat) NOAEL 150 mg / kg bw / day

Acetic acid: Not available

N,N-Dimethyltetradecylamine N-Oxide: Non-toxic for reproduction (Z)-Octadec-9-enylamine, ethoxylated (1-4.5 EO): Unavailable

(Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines: Unavailable

Hydrogen Chloride: Non-toxic for reproduction

Benzisothiazolinone: Not available

Sodium hydroxide: Non-toxic for reproduction

(h) specific target organ toxicity (STOT) single exposure: 2,2'-(octadec-9-enylimino)bisethanol: Toxic effects can be attributed to the oral administration of a corrosive / irritant test substance which causes effects due to direct contact with the prestomacal tract and to a much lesser extent than the gastrointestinal tract (small intestine).

2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol: Unavailable

Acetic acid: Not available

N,N-Dimethyltetradecylamine N-Oxide: Not available

(Z)-Octadec-9-enylamine, ethoxylated (1-4.5 EO): Unavailable

(Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines: Unavailable

Hydrogen Chloride: Not available Benzisothiazolinone: Not available

Sodium hydroxide: The substance can be absorbed into the body by inhalation of its aerosols and by ingestion.

(i) specific target organ toxicity (STOT) repeated exposure2,2'-(octadec-9-enylimino)bisethanol: Toxic effects can be attributed to the oral administration of a corrosive / irritant test substance which causes effects due to direct contact with the prestomacal tract and to a much lesser extent than the gastrointestinal tract (small intestine). The effects were observed at levels between 30 and 150 mg / kg / day and therefore potentially classifiable as category 2 (10 -100 mg / kg) for specific target organ toxicity after repeated exposure, if based on a study of 90 days. However, there are no indications of specific systemic toxic effects such as serious organ damage even at 150 mg / kg. Therefore, since the only effects observed at 150 mg / kg are direct irritants, with local effects limited only in the prestomacal tract to 30 mg / kg, the substance does not meet the CLP (GHS) criteria for the classification of specific target organ toxicity.

2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol: NOAEL (dog): 13 mg / kg bw / day NOEL (rat): 500 ppm [1]

Acetic acid: Not available

N,N-Dimethyltetradecylamine N-Oxide: Not available

(Z)-Octadec-9-enylamine, ethoxylated (1-4.5 EO): Unavailable

(Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines: NOAEL (rat): 3.25 mg / kg bw / da

Hydrogen Chloride: Toxic by repeated exposure to the respiratory tract and lungs with route of exposure inhalation (gas phase)

Benzisothiazolinone: Not available

Sodium hydroxide: The substance can be absorbed into the body by inhalation of its aerosols and by ingestion. The symptoms of pulmonary edema often do not manifest themselves before a few hours and are exacerbated by physical exertion. Rest and medical observation are therefore essential

(i) aspiration hazard: 2,2'-(octadec-9-enylimino)bisethanol: Unavailable

2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol: Unavailable

Acetic acid: Not available

N,N-Dimethyltetradecylamine N-Oxide: Not available

(Z)-Octadec-9-enylamine, ethoxylated (1-4.5 EO): Unavailable

(Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines: Unavailable

Hydrogen Chloride: Not available Benzisothiazolinone: Not available Sodium hydroxide: Not available

#### **SECTION 12. Ecological information**

12.1. Toxicity

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Related to contained substances:

2,2'-(octadec-9-enylimino)bisethanol:

Acute toxicity - fish LC50 (mg / I / 96h): 0.1

Acute toxicity - crustaceans EC50 (mg / I / 48h): 0.043

Acute algae toxicity ErC50 (µg / I / 72-96h): 86.7

Chronic toxicity - fish NOEC (mg / I): not necessary

Chronic toxicity - NOEC crustaceans (µg / I): 10.7

Chronic toxicity NOEC algae (µg / I): 34.1

C(E)L50 (mg/I) = 0.1 Acute toxicity M-factor = 10

NOEC (mg/I) = 0.043

#### 2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol:

Acute toxicity - fish LC50 (mg / I / 96h): 0.1

Acute toxicity - crustaceans EC50 (mg / I / 48h): 0.0043

Acute toxicity algae ErC50 (mg / I / 72-96h): 0.0087

Toxicity chronic - fish NOEC (mg / I): na

Chronic toxicity - shellfish NOEC (mg / I): 0.0011

Chronic toxicity algae NOEC (mg / I): 15

C(E)L50 (mg/I) = 0.1 Acute toxicity M-factor = 10

#### Acetic acid:

Acute toxicity - fish LC50 (mg / I / 96h): >300

Acute toxicity - shellfish EC50 (mg / I / 48h): >300

Acute toxicity ErC50 algae (mg / I / 72-96h): >300

#### N,N-Dimethyltetradecylamine N-Oxide:

48 h DAPHNIA EC50 0.1-1.0 mg/l

RAINBOW TROUT (Oncorhynchus mykiss) 83d LC50 0.1-1.0 mg/l

#### (Z)-Octadec-9-enylamine, ethoxylated (1-4.5 EO):

Acute toxicity - fish LC50 (mg / I / 96h): na

Acute toxicity - crustaceans EC50 (mg / I / 48h): na

Acute algae toxicity ErC50 (mg / I / 72-96h): na

Chronic toxicity - fish NOEC (mg / I): <0.01 (CESIUS)

Chronic toxicity - NOEC crustaceans (mg / I): <0.01 (CESIUM)

Chronic toxicity NOEC algae (mg / I): <0.01 (CESIUM)

NOEC (mg/I) = 0.01

#### (Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines:

Acute toxicity - fish LC50 (mg / I / 96h):> 0.01

Acute toxicity - crustaceans EC50 (mg / I / 48h): 0.320 - 0.980

Acute toxicity algae ErC50 (mg / I / 72-96h): 0.080-0.460

Chronic toxicity - NOEC fish (mg / I): na

Chronic toxicity - NOEC crustaceans (mg / I) (21 days) 0.013

Chronic toxicity NOEC algae (mg / I): 0.030-0.150

C(E)L50 (mg/I) = 0.08 Acute toxicity M-factor = 10

NOEC (mg/l) = 0,013 Chronic toxicity M-factor = 10

#### Hydrogen Chloride:

Acute toxicity-fish LC50 (mg/l/83d): 3.25-3.50

Acute algae toxicity ErC50 (mg/l/72-69): 4.82

Acute toxicity-crustacea EC50 (mg/l/48 h):

#### Benzisothiazolinone:

Acute toxicity - fish LC50 (mg / I / 96h): 2.18 Oncorhynchus mykiss - Method: OECD Test Guideline 203



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Acute toxicity - crustaceans EC50 (mg / I / 48h): 2.94 Daphnia magna - Method test, Directive 92/69 / EEC. Acute toxicity ErC50 algae (mg / I / 72-96h): 0.15 Selenastrum capricornutum - Type of test: Growth inhibitor Chronic toxicity - NOEC fish (mg / I 28 die): 0.3 Oncorhynchus mykiss - Type of test: Growth inhibitor Chronic toxicity - crustaceans NOEC (mg / I / 21d): 1.7 Daphnia magna - Type of test: Reproduction test - Method: OECD TG 211

Chronic toxicity algae NOEC (mg / I): nd

Toxicity to organisms soil living EC50 (mg / kg / 14d):> 410.6 Fetid Eisenia Method: OECD TG 207

Toxicity for living organisms in the soil EC50 (mg / kg / 28d): 263.7 Method: OECD TG 216

Acute toxicity M-factor = 10

Sodium hydroxide:

Acute toxicity - LC50 fish (mg / I / 96h): 45
Acute toxicity - crustaceans EC50 (mg / I / 48h): 40
Acute toxicity algae ErC50 (mg / I / 72-96h): nd
Chronic toxicity - NOEC fish (mg / I): nd
Chronic toxicity - crustaceans NOEC (mg / I): nd
Chronic toxicity NOEC algal (mg / I): nd
C(E)L50 (mg/I) = 45

The product is dangerous for the environment as it is very toxic to aquatic organisms following acute exposure. The product is dangerous for the environment as it is toxic to aquatic organisms following acute exposure.

Use according to good working practices and avoid to disperse the product into the environment.

#### 12.2. Persistence and degradability

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Related to contained substances:

2,2'-(octadec-9-enylimino)bisethanol:

There are eight biodegradability test results valid for ethoxylated primary fats. The biodegradation rates 28 d (Closed Bottle test, Sturm test and Manometric Respiration) varied from 63 to 76. Furthermore, all the important aspects for obtaining a biodegradability test result are satisfied. Final (complete) biodegradation was demonstrated with a pure culture study and in a simulation test of a biological treatment, 2) high degradation rates were also demonstrated with a pure culture and 3) the occurrence of competent microorganisms in Non-adapted ecosystems were demonstrated by the ease with which competent bodies were isolated. All primary amino acids with alkyl chains ranging from 10 to 18 unsaturated / saturated should therefore be classified as easily biodegradable.

2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol: Quickly biodegradable OECD 301 / D - 28d> -60%

Acetic acid:

Easily biodegradable (20d 96%)

N,N-Dimethyltetradecylamine N-Oxide:

Biodegradable

(Z)-Octadec-9-enylamine, ethoxylated (1-4.5 EO): Rapid degradable OECD 301 / D - 28d> -60%

(Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines: Quickly biodegradable Guideline 301D

Hydrogen Chloride:

No data available.

Benzisothiazolinone:



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Quickly biodegradable

Sodium hydroxide: Not applicable

#### 12.3. Bioaccumulative potential

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Related to contained substances:

2,2'-(octadec-9-enylimino)bisethanol:

The rapid observed biotransformation of amines C12 to C18 alkydietanol shows that these substances are very unlikely to accumulate in fish. This was confirmed by the calculated BCF values, which are all below the CLP threshold value of 500 I / kg. It was therefore concluded that C12-C18-alkyldietanolamines have a low bioaccumulation potential and that an in vivo evaluation of the bioaccumulation potential e.g. carrying out an OECD 305 bioaccumulation test should not lead to BCF values> 500 I / kg. The weight test of each of the points of fate (log Kow, metabolism, biodegradability, bioavailability, BCF model) is limited but, if considered together, it is justified to conclude that primary ethoxylated alkylamine (2EO) do not accumulate in the food chain and have low bioaccumulation potential

2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol: BFC 500 Log Kow (Log Pow) 3.6 (25 ° C)

Acetic acid:

Not applicable

N,N-Dimethyltetradecylamine N-Oxide:

Not available

(Z)-Octadec-9-enylamine, ethoxylated (1-4.5 EO):

Unavailable

(Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines:

BFC 173 Kd: 697 L / kg 2.6 - 51.9% organic carbon

Hydrogen Chloride:

No data available.

Benzisothiazolinone:

Unlikely bioaccumulation

Sodium hydroxide:

Not bioaccumulative

#### 12.4. Mobility in soil

Related to contained substances: 2,2'-(octadec-9-enylimino)bisethanol: Log Kow (Log Pow): 3.4 LogKoc: 4.95

2,2'-(C16-18 (evennumbered, C18 unsaturated) alkyl imino) diethanol:

Koc at 20 ° C: 90520

Acetic acid:

Not applicable

N,N-Dimethyltetradecylamine N-Oxide:



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Easily absorbed from the soil

(Z)-Octadec-9-enylamine, ethoxylated (1-4.5 EO): Unavailable

(Z)-octadec-9-enylamine, C16-18-(even numbered, saturated and unsaturated)-alkylamines: Henry's law constant: 0.01 Pa.m³.mol-1 (25 ° C)

Hydrogen Chloride: No data available.

Benzisothiazolinone:

Not available

Sodium hydroxide: Not applicable

#### 12.5. Results of PBT and vPvB assessment

No PBT/vPvB ingredient is present

#### 12.6. Other adverse effects

No adverse effects

Regulation (EC) No 2006/907 - 2004/648

The (I) surfactant (s) content (s) in this preparation complies (comply) with (i) the biodegradability criteria as laid down in Regulation CE/648/2004 on detergents. All data are held at the disposal of the competent authorities of Member States and will be provided, at their direct request or at the request of a detergent manufacturer, to those authorities.

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

#### 13.1. Waste treatment methods

Do not reuse empty containers. Dispose of them in accordance with the regulations in force. Any remaining product should be disposed of according to applicable regulations by addressing to authorized companies.

Recover if possible. Send to authorized discharge plants or for incineration under controlled conditions. Operate according to local and National rules in force

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

#### 14.1. UN number

ADR/RID/IMDG/ICAO-IATA: 3082



If subject to the following characteristics is ADR exempt:

Combination packagings: per inner packaging 5 L per package 30 Kg

Inner packaging placed in skrink-wrapped or stretch-wrapped trays: per inner packaging 5 L per package 20 Kg

#### 14.2. UN proper shipping name

ADR/RID/IMDG: MATERIA PERICOLOSA PER L'AMBIENTE, LIQUIDA, N.A.S. (Ammine grasse in miscela) ADR/RID/IMDG: ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (Mixture of fatty amines) ICAO-IATA: ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (Mixture of fatty amines)



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#### 14.3. Transport hazard class(es)

ADR/RID/IMDG/ICAO-IATA: Class: 9

ADR/RID/IMDG/ICAO-IATA: Label: 9+Environment

ADR: Tunnel restriction code: --

ADR/RID/IMDG/ICAO-IATA: Limited quantities : 5 L

IMDG - EmS : F-A, S-F

#### 14.4. Packing group

ADR/RID/IMDG/ICAO-IATA: III

#### 14.5. Environmental hazards

ADR/RID/ICAO-IATA: Product is environmentally hazardous

IMDG: Marine polluting agent: Yes

#### 14.6. Special precautions for user

The transport must be carried out by authorized vehicles for the transport of dangerous goods in accordance with the requirements of the applicable Edition of the agreement A.D.R. and national provisions. The transport must be carried out in the original packaging and in packages that are made from materials resistant to content and not likely to generate with this dangerous reactions. The process of loading and unloading of dangerous goods have received adequate training on the risks presented by prepared and on possible procedures to be taken in the event of emergency situations

#### 14.7. Transport in bulk according to Annex II of MARPOL73/78 and IBC Code

Transport in bulk is not foreseen

#### **SECTION 15. Regulatory information**

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

Restrictions relating to the product or contained substances (All. XVII Reg. EC 1907/2006): not applicable Substances in Candidate List (art. 59 Reg. EC 1907/2006): the product does not contain SVHC Substances subject to authorisation (Ann. XIV Reg. CEC 1907/2006): the product does not contain SVHC

Reg. EC 648/04: see 2.2

Reg. (EU) n. 1169/2011: see 2.2 Reg (UE) 528/2012: see.to 2.2

Seveso category:

E1 - ENVIRONMENTAL HAZARDS

REGULATION (EU) No 1357/2014 - waste: HP4 - Irritant — skin irritation and eye damage HP14 - Ecotoxic

# AEB

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#### 15.2. Chemical safety assessment

No chemical safety assessment was carried out by the supplier

#### SECTION 16. Other information

#### 16.1. Other information

Points modified compared to previous release: 2.2. Label elements

Description of hazard statements set out in paragraph 3

H302 = Harmful if swallowed.

H314 = Causes severe skin burns and eye damage.

H318 = Causes serious eye damage.

H400 = Very toxic to aquatic life.

H410 = Very toxic to aquatic life with long lasting effects.

H226 = Flammable liquid and vapour.

H315 = Causes skin irritation.

H411 = Toxic to aquatic life with long lasting effects.

H304 = May be fatal if swallowed and enters airways.

H335 = May cause respiratory irritation.

H373 = May cause damage to organs through prolonged or repeated exposure.

H290 = May be corrosive to metals.

H317 = May cause an allergic skin reaction.

Classification based on data of all mixture components

#### Main normative references:

Reg. (CE) n. 1907 del 18/12/06 REACH (Registration, Evaluation and Authorisation of CHemicals) et seq.

Reg. (CE) 1272/2008 CLP (Classification Labelling and Packaging) et seq.

Regulation (EC) n. 648 of 31/03/04 (on detergents) et seg.

Regulation (UE) n. 1169/2011 (on the provision of food information to consumers)

Directive 2012/18/EU (on the control of major-accident hazards involving dangerous substances) et seq.

Regulation (UE) 528/2012 (Biocides) et seq.

Procedure used to classify under CLP mixture (Reg . EC 1272/2008):

Physical hazards: On the basis of experimental data

H314 Skin. Corr. 1A: On the basis of experimental data / Calculation Method

Other hazards: Calculation Method

Training required: This document must be submitted to the employer to determine the possible need for appropriate training for workers to ensure protection of human health and the environment.

n.a.: not applicable n.d.: not available

ADR: Accord europèen relative au transport International des merchandises dangereuses par route (European

Agreement concerning the International Carriage of Dangerous Goods by Road)

ATE: Acute Toxicity Estimat

BFC: BioconCentration Factor

**BOD: Biochemical Oxigen Demand** 

CAS: Chemical Abstract Service number

CAP: Centre AntiPoison

CE/EC number EINECS (European Inventory of existing Commercial Substances) e ELINCS (European List of notified

Chemical Substances)

CL50/LC50: Lethal Concentration 50

DL50/LD50: Lethal Dose 50



#### **LUBISAN Super Dry**

Issued on 08/26/2020 - Rel. # 9 on 08/26/2020

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In conformity to Regulation (EU) 2015/830

COD: Chemical Oxygen Demand DNEL: Derived No Effect Level

EC50: half maximal Effective Concentration

**ERC:** Enviroment Release Classes

EU/UE: European Union

IATA: International Air Transport Association ICAO: International Civil Aviation Organization IMDG: International Maritime Dangerous Goods code

Kow: Octanol water partition coefficient NOEC: No Observed Effect Concentration OEL: Occupational Exposure Limit

PBT: Persistent Bioaccumulative and Toxic

PC: Product Categories

PNEC: Predicted No Effect Concentration

PROC: Process Categories

RID: Règlement concernent le transport International ferroviaire des merchandises dangereuses (Regulations

concerning International rail transport of dangerous goods)

STOT: Target Organ Systemic Toxicity STOT (RE): Repeated Exposure STOT (SE): Single Exposure STP: Sewage Treatment Plants

SU: Sector of Use

SVCH: Substance of Very High Concern

TLV: Threshold Limit Value

vPvB: Very Persistent Very Bioaccumulative

#### References and Sources:

- ECHA Registered Substances:
- https://echa.europa.eu/web/guest/information-on-chemicals/registered-substances
- SDS supplier
- GESTIS DNEL Database: http://www.dguv.de/ifa/gestis/gestis-dnel-datenbank/index-2.jsp
- GESTIS International Limit Value: http://limitvalue.ifa.dguv.de

This msds was made in good faith by AEB technical Office on the basis of the information available at the date of the last revision. The person in charge must regularly inform the employees about the specific risks they encounter when using this substance/product. The information contained here relate only to the substance/the preparation indicated and may not apply if the product is used improperly or in combination with others. Nothing contained herein shall be construed as a guarantee, either express or implied. It is the responsibility of the user to ensure the opportunities and completeness of the information contained herein for their own particular use.

\*\*\* this tab annuls and replaces any previous edition. (IIXX)

Changes to the previous edition: label ements, exposure scenario updating, attached working instruction table

#### **SUMI**

#### **Safe Use of Mixtures Information**





### AISE\_SUMI\_IS\_8b\_1

Version 1.1, August 2018

#### Transfer and dilution of concentrated product by using dedicated dosing system

This document is intended to communicate the conditions of safe use for the product and should always be read in combination with the product's Safety Data Sheet and labels.

#### General description of the process covered

This SUMI applies to industrial uses where products are transferred to or diluted in a dedicated dosing system. This Safe Use Information is based on the AISE\_SWED\_IS\_8b\_1\_L and AISE\_SWED\_IS\_8b\_1\_S

#### **Operational Conditions**

Maximum duration	60 minutes per day.
Range of application /	Indoor Use.
Process conditions	Process carried out at room temperature.
	In case of dilution, tap water at a maximum temperature of 45°C is used.
Air exchange rate	Provide a basic standard of general ventilation (1 to 3 air changes per
	hour). No LEV required.

#### **Risk Management Measures**

Measures related to	Wear suitable gloves.
personal protective	See section 8 of the SDS of this product for specifications.
equipment (PPE),	
hygiene and health	
evaluation	
	Training of workers in relation to proper use and maintenance of PPEs
	must be ensured.
Environmental	Prevent that undiluted product reaches surface waters.
measures	If appropriate AISE SPERC 8a.1.a.v2 may apply: wide dispersive use
	resulting in release to municipal sewage treatment plant.

#### Additional good practice advice

Don't eat or drink. Don't smoke. Don't use in proximity of open flame.	
Wash hands after use. Avoid contact with damaged skin. Do not mix with other products.	
Spillage instructions	Dilute with fresh water and mop up.
Hygiene practices	Follow the product instructions as specified on the label or in the product information sheet and use good occupational hygiene practices as specified in Section 7 of the product SDS.

#### Additional information depending on product composition

The label and (when required) the Safety Data Sheet contain additional, product specific information crucial for working safely with mixtures. Please refer to the product label and SDS for information including, but not limited to: product hazard classification, potentially allergenic fragrances, notable ingredients and threshold limit values (when available).

#### Disclaimer

This is a document for communicating generic conditions of safe use of a product. It is the responsibility of the formulator to link this SUMI to the SDS of a specific product that he is selling.

If a SUMI (or associated SWED) code is mentioned in the SDS of a product, the formulator of that product declares that all substances in the mixture are present in such concentration, that the use of the product within the conditions of the SUMI is safe. When available, this safe use is ensured by evaluating the results of the chemical safety assessments as performed by the raw material suppliers. When no chemical safety assessment has been carried out by the supplier for an ingredient that contributes to the classification of the mixture, the formulator has performed a safety assessment himself.

Following Occupational Health legislation, the employer of workers that use products that are assessed as safe following SUMI conditions remains responsible for communicating relevant use information to employees. When developing workplace instructions for employees, SUMI Sheets should always be considered in combination with the SDS and the label of the product.

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#### **SUMI**

#### **Safe Use of Mixtures Information**





### AISE\_SUMI\_IS\_7\_5

Version 1.1, August 2018

#### Industrial spraying; Automated task; Open system; Long term

This document is intended to communicate the conditions of safe use for the product and should always be read in combination with the product's Safety Data Sheet and labels.

#### General description of the process covered

The SUMI applies to industrial spraying products. This Safe Use Information is based on the AISE\_SWED\_IS\_7\_5.

#### **Operational Conditions**

Maximum duration	480 minutes per day.
Range of application /	Indoor Use.
Process conditions	Process carried out at room temperature.
	In case of dilution, tap water at a maximum temperature of 45°C is used.
Air exchange rate	Provide a basic standard of general ventilation (1 to 3 air changes per
	hour). No LEV required.

#### **Risk Management Measures**

Measures related to	See section 8 of the SDS of this product for specifications.
personal protective equipment (PPE), hygiene and health evaluation	Training of workers in relation to proper use and maintenance of PPEs must be ensured.
Environmental measures	Prevent that undiluted product reaches surface waters.  If appropriate AISE SPERC 8a.1.a.v2 may apply: wide dispersive use resulting in release to municipal sewage treatment plant.

#### Additional good practice advice

Don't eat or drink. Don't smoke. Don't use in proximity of open flame.	
Wash hands after use. Avoid contact with damaged skin. Do not mix with other products.	
Spillage instructions	Dilute with fresh water and mop up.
Hygiene practices	Follow the product instructions as specified on the label or in the product information sheet and use good occupational hygiene practices as specified in Section 7 of the product SDS.

#### Additional information depending on product composition

The label and (when required) the Safety Data Sheet contain additional, product specific information crucial for working safely with mixtures. Please refer to the product label and SDS for information including, but not limited to: product hazard classification, potentially allergenic fragrances, notable ingredients and threshold limit values (when available).

#### **Disclaimer**

This is a document for communicating generic conditions of safe use of a product. It is the responsibility of the formulator to link this SUMI to the SDS of a specific product that he is selling.

If a SUMI (or associated SWED) code is mentioned in the SDS of a product, the formulator of that product declares that all substances in the mixture are present in such concentration, that the use of the product within the conditions of the SUMI is safe. When available, this safe use is ensured by evaluating the results of the chemical safety assessments as performed by the raw material suppliers. When no chemical safety assessment has been carried out by the supplier for an ingredient that contributes to the classification of the mixture, the formulator has performed a safety assessment himself.

Following Occupational Health legislation, the employer of workers that use products that are assessed as safe following SUMI conditions remains responsible for communicating relevant use information to employees. When developing workplace instructions for employees, SUMI Sheets should always be considered in combination with the SDS and the label of the product.

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### **WORKING ISTRUCTION TABLE**



This tab provides instructions for appropriate and safe use of products and proper management of emergency situations for cleaning staff/users.

#### Attached to MSDS rel#9 08/26/20

Use description	Industrial spraying[PROC7], Transfer of substance or preparation (charging / discharging) from/to containers at dedicated facilities[PROC8B]
Product name	LUBISAN Super Dry
Classification of the product (100%)	H315- Causes skin irritation. H318 - Causes serious eye damage. H410: Very toxic to aquatic life with long lasting effects. EUH208: Contains preservatives: Benzisothiazolinone. May produce an allergic reaction.
Classification of the diluted product (maximum use concentration)	At maximux concentration of use (0,6%) the product is classified: Not dangerous according to reg.(CE) n. 1272/2008
Handling of the product (100%)	Avoid contact and inhalation of vapors Wear protective gloves and eye/face protection. At work do not eat or drink.
Handling of the diluted product	Avoid contact and inhalation of vapors
	At work do not eat or drink.
DPI required concentrated use)	Chemical resistant protective gloves (EN 374-1/EN374-2/EN374-3)
Diluited product	No DPI required for intende uses
In case of emergency (accidents involving exposure to the product)	Immediately inform the customer. Immediately inform the employer. Contact Poisons Centres tel. number in 1.4 section of the MSDS
Accidental release large quantities measures: concentrated product	Wear gloves, mask and protective clothing (for specifications refer to section 8.2. SDS) Possibly absorb it with inert materia or sucked it.  After wiping up, wash with water the area and materials involved

Diluited product	Wear gloves and protective clothing. (for specifications refer to section 8.2. SDS) Wash with water the area and materials involved
Storage of the product	Keep in original container closed tightly. Do not store in open or unlabelled containers. Keep containers upright and safe by avoiding the possibility of falls or collisions. Store in a cool and dry place, away from heat sources and direct exposure to sunlight.
In case of accidents, emergency or fire	Immediately inform the customer. Follow company emergency instruction.