

SAFETY DATA SHEET

# Sanitet

SECTION 1: Identification	of the substance/mixture and of the company/undertaking
1.1. Product identifier	
Trade name	
WeClean SANI Clear	ier Fresh
Product no.	
Sv. Licens 5026 0123	
Unique formula identif KQA0-K0Y4-400U-RF	
-	es of the substance or mixture and uses advised against
Relevant identified use PC35 Washing and o	s of the substance or mixture cleaning products
Use descriptors (REACH	
Sectors of use	Description
LCS "PW"	Professional uses: Public domain (administration, education, entertainment, services, craftsmen)
Product category	Description
PC35	Washing and Cleaning Products (including solvent based products)
Process category	Description
PROC10	Roller application or brushing
Environmental release category	Description
ERC8a	Wide dispersive indoor use of processing aids in open systems
Uses advised against None known. 1.3. Details of the supplier Company and address Stadsing A/S Østre Fælledvej 13 DK-9400 Nørresund Denmark Tel.: +45 7015 3400 E-mail info@stadsing.dk Revision 11/24/2022 SDS Version 1.0 1.4. Emergency telephone Contact the poison hot See section 4 "First aid	lby number line: +45 82 12 12 12 (24 hour service)
SECTION 2: Hazards iden	tification
<ul> <li>2.1. Classification of the service of the</li></ul>	ubstance or mixture g to Regulation (EC) No. 1272/2008 (CLP).



Safety statement(s) General - Prevention - Response - Storage - Disposal - Hazardous substances None known. Additional labelling EUH210, Safety data sheet available on request. UFI: KQA0-K0Y4-400U-RPA8 2.3. Other hazards Additional warnings This mixture/product does not contain any substances considered to meet the criteria classifying them as PB	
Prevention Prevention Response Jusposal Hazardous substances None known. Additional labelling EUH210, Safety data sheet available on request. UFI: KQA0-K0Y4-400U-RPA8 2.3. Other hazards Additional warnings	Safety statement(s)
Response Storage Disposal Hazardous substances None known. Additional labelling EUH210, Safety data sheet available on request. UFI: KQA0-K0Y4-400U-RPA8 2.3. Other hazards Additional warnings	General
Storage Jisposal Hazardous substances None known. Additional labelling EUH210, Safety data sheet available on request. UFI: KQA0-K0Y4-400U-RPA8 2.3. Other hazards Additional warnings	Prevention
- Disposal - Hazardous substances None known. Additional labelling EUH210, Safety data sheet available on request. UFI: KQA0-K0Y4-400U-RPA8 2.3. Other hazards Additional warnings	Response
- Disposal - Hazardous substances None known. Additional labelling EUH210, Safety data sheet available on request. UFI: KQA0-K0Y4-400U-RPA8 2.3. Other hazards Additional warnings	-
Hazardous substances None known. Additional labelling EUH210, Safety data sheet available on request. UFI: KQA0-K0Y4-400U-RPA8 2.3. Other hazards Additional warnings	Storage
Hazardous substances None known. Additional labelling EUH210, Safety data sheet available on request. UFI: KQA0-K0Y4-400U-RPA8 2.3. Other hazards Additional warnings	-
None known. Additional labelling EUH210, Safety data sheet available on request. UFI: KQA0-K0Y4-400U-RPA8 2.3. Other hazards Additional warnings	Disposal
None known. Additional labelling EUH210, Safety data sheet available on request. UFI: KQA0-K0Y4-400U-RPA8 2.3. Other hazards Additional warnings	-
Additional labelling EUH210, Safety data sheet available on request. UFI: KQA0-K0Y4-400U-RPA8 2.3. Other hazards Additional warnings	Hazardous substances
EUH210, Safety data sheet available on request. UFI: KQA0-K0Y4-400U-RPA8 2.3. Other hazards Additional warnings	None known.
UFI: KQA0-K0Y4-400U-RPA8 2.3. Other hazards Additional warnings	Additional labelling
2.3. Other hazards Additional warnings	EUH210, Safety data sheet available on request.
Additional warnings	UFI: KQA0-K0Y4-400U-RPA8
	2.3. Other hazards
This mixture/product does not contain any substances considered to meet the criteria classifying them as PB	Additional warnings
······································	This mixture/product does not contain any substances considered to meet the criteria classifying them as PI

This mixture/product does not contain any substances considered to meet the criteria classifying them as PBT and/or vPvB.

This product does not contain any substances considered to be endocrine disruptors in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605.

SECTION 3: Composition/information on ingredients

### 3.1. Substances

Not applicable. This product is a mixture.

### 3.2. Mixtures

Product/substance	Identifiers	% w/w	Classification	Note
Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega- hydroxy-, branched	CAS No.: 69011-36-5 EC No.: - REACH: 01-2119976362-32-0001 Index No.:	3-5%	Acute Tox. 4, H302 (ATE: 501.00 mg/kg) Eye Dam. 1, H318 (SCL: 10.00 %) Eye Irrit. 2, H319 (SCL: 5.05 %)	[19]
Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts	CAS No.: 68891-38-3 EC No.: 500-234-8 REACH: 01-2119488639-16-XXXX Index No.:	1-3%	Skin Irrit. 2, H315 Eye Dam. 1, H318 (SCL: 10.00 %) Eye Irrit. 2, H319 (SCL: 5.00 %) Aquatic Chronic 3, H412	

See full text of H-phrases in section 16. Occupational exposure limits are listed in section 8, if these are available.

### Other information

[19] UVCB = Unknown or variable composition, complex reaction products or of biological materials Labelling of contents according to Detergents Regulation (EC) No 648/2004

< 5%

- · Anionic surfactants
- · Non-ionic surfactants

### SECTION 4: First aid measures

### 4.1. Description of first aid measures

# General information

In the case of accident: Contact a doctor or casualty department – take the label or this safety data sheet. Contact a doctor if in doubt about the injured person's condition or if the symptoms persist. Never give an unconscious person water or other drink.

### Inhalation

Upon breathing difficulties or irritation of the respiratory tract: Bring the person into fresh air and stay with him/her.

Skin contact

Upon irritation: rinse with water. In the event of continued irritation, seek medical assistance.

Eye contact



Upon irritation of the eye: Remove contact lenses and open eyes widely. Flush eyes with water or saline water(20-30°C) for at least 5 minutes. Seek medical assistance and continue flushing during transport.

### Ingestion

Provide plenty of water for the person to drink and stay with him/her. In case of malaise, seek medical advice immediately and bring the safety data sheet or label from the product. Do not induce vomiting, unless recommended by the doctor. Have the victim lean forward with head down to avoid inhalation of- or choking on vomited material.

Burns

Not applicable.

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

### None known.

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

None known.

Information to medics

Bring this safety data sheet or the label from this product.

SECTION 5: Firefighting measures

### 5.1. Extinguishing media

### Not applicable.

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

Fire will result in dense smoke. Exposure to combustion products may harm your health. Closed containers, which are exposed to fire, should be cooled with water. Do not allow fire-extinguishing water to enter the sewage system and nearby surface waters.

### 5.3. Advice for firefighters

Fire fighters should wear appropriate personal protective equipment.

SECTION 6: Accidental release measures

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

No specific requirements.

# 6.2. Environmental precautions

Avoid discharge to lakes, streams, sewers, etc.

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

Limit spillage and collect using granular absorbent or similar materials, and dispose of it in accordance with the regulations on dangerous waste.

Use sand, earth, vermiculite, diatomaceous earth to contain and collect non-combustible absorbent materials and place in container for disposal, according to local regulations.

Wherever possible cleaning should be performed with normal cleaning agents. Avoid use of solvents.

### 6.4. Reference to other sections

See section 13 "Disposal considerations" on handling of waste.

See section 8 "Exposure controls/personal protection" for protective measures.

### SECTION 7: Handling and storage

### 7.1. Precautions for safe handling

Smoking, drinking and consumption of food is not allowed in the work area.

See section 8 "Exposure controls/personal protection" for information on personal protection.

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

Containers that have been opened must be carefully resealed and kept upright to prevent leakage.

#### Recommended storage material

Keep only in original packaging.

# Storage temperature

Incompatible materials

Strong acids, strong bases, strong oxidizing agents, and strong reducing agents.

# 7.3. Specific end use(s)

This product should only be used for applications quoted in section 1.2

SECTION 8: Exposure controls/personal protection

### 8.1. Control parameters



No substances are listed in the national list of substances with an occupational exposure limit. DNEL

### Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched

Duration	Route of exposure	DNEL
Long term – Systemic effects - General population	Dermal	93.8 mg/kg bw/day
Long term – Systemic effects - Workers	Dermal	263 mg/kg bw/day
Long term – Systemic effects - General population	Inhalation	6.53 mg/m <sup>3</sup>
Long term – Systemic effects - Workers	Inhalation	37 mg/m³
Long term – Systemic effects - General population	Oral	2.5 mg/kg bw/day

### **PNEC**

Route of exposure	Duration of Exposure	PNEC
Activated Sludge Plant		>100 mg/l
Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-h	ydroxy-, branched	
Route of exposure	Duration of Exposure	PNEC
Activated Sludge Plant	Single	>10.000 mg/l
Freshwater		4.36 µg/L
Freshwater sediment		119.4 µg/kg
Intermittent release (freshwater)		5.44 µg/L
Intermittent release (marine water)		544 ng/L
Marine water		436 ng/L
Marine water sediment		11.94 µg/kg
Sewage treatment plant		4.35 mg/L
Soil		21.3 µg/kg

### 8.2. Exposure controls

Control is unnecessary if the product is used as intended.

# General recommendations

Smoking, drinking and consumption of food is not allowed in the work area.

# Exposure scenarios

There are no exposure scenarios implemented for this product.

### **Exposure limits**

Occupational exposure limits have not been defined for the substances in this product.

### Appropriate technical measures

Apply standard precautions during use of the product. Avoid inhalation of vapours.

### Hygiene measures

In between use of the product and at the end of the working day all exposed areas of the body must be washed thoroughly. Always wash hands, forearms and face.

# Measures to avoid environmental exposure No specific requirements.

### 8.3. Individual protection measures, such as personal protective equipment

## Generally

Only CE-marked personal protection equipment should be used.

# Use only CE marked protective equipment.

# Respiratory Equipment

1 2 1 1				
Туре	Class	Colour	S	Standards
No special when used as intended.				
kin protection				
Recommended	Type/Category		Standards	
No special when used as intended.	-		-	

### Hand protection



	Material	Glove thickness (mm)	Breakthrough time	Standards	
	Nitrile	0,38	(min.) > 240	EN374-2, EN374-3, EN388	
Ey	e protection				
	Work situation	Туре	Standard	S	
	When there is risk of splash- / intermittent exposure	Wear safety glasses with	side shields. EN166		
SEC	TION 9: Physical and ch	nemical properties			
Ph Cc	nysical state Liquid olour Clear dour / Odour threshold	hysical and chemical pro	operties		
р⊦	Pleasant I 11				
De	ensity (g/cm³) 1.04				
	nematic viscosity Testing not relevant o rticle characteristics Does not apply to liqu	or not possible due to th uids.	e nature of the product.		
M	-	or not possible due to th	e nature of the product.		
	ftening point/range (w Does not apply to liqu biling point (°C)				
		or not possible due to th	e nature of the product.		
	Testing not relevant of lative vapour density	or not possible due to th			
De	ecomposition tempera				
	on fire and explosion	or not possible due to th hazards	e nature of the product.		
	ash point (°C) Testing not relevant o ito-Ignition (°C)	or not possible due to th	e nature of the product.		
		or not possible due to th	e nature of the product.		
		or not possible due to th ion limit (% v/v)	e nature of the product.		
Solut	Testing not relevant of	or not possible due to th	e nature of the product.		
	lubility in water Completely soluble				
	-	ent or not possible due to th	e nature of the product.		
So	lubility in fat (g/L) Testing not relevant o				



# Other physical and chemical parameters No data available.

SECTION 10: Stability and reactivity

- 10.1. Reactivity
- No data available.
- 10.2. Chemical stability

The product is stable under the conditions, noted in section 7 "Handling and storage".

- 10.3. Possibility of hazardous reactions
- None known. 10.4. Conditions to avoid
  - None known.
- 10.5. Incompatible materials

Strong acids, strong bases, strong oxidizing agents, and strong reducing agents.

10.6. Hazardous decomposition products

The product is not degraded when used as specified in section 1.

### SECTION 11: Toxicological information

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

#### Acute toxicity Product/substance Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched Test method Species Rat Route of exposure Oral Test LD50 500-2000 mg/kg · Result Other information Product/substance Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts Test method Species Rat Route of exposure Oral LD50 Test Result >5000 mg/l · Other information Product/substance Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts Test method Rat Species Route of exposure Dermal Test LD50 >5000 mg/l · Result Other information Skin corrosion/irritation Based on available data, the classification criteria are not met. Serious eye damage/irritation

Based on available data, the classification criteria are not met. Respiratory sensitisation

Based on available data, the classification criteria are not met. Skin sensitisation

Based on available data, the classification criteria are not met. Germ cell mutagenicity

Based on available data, the classification criteria are not met. Carcinogenicity

Based on available data, the classification criteria are not met. Reproductive toxicity

Based on available data, the classification criteria are not met. STOT-single exposure

Based on available data, the classification criteria are not met. STOT-repeated exposure

Based on available data, the classification criteria are not met.



# Aspiration hazard Based on available data, the classification criteria are not met. 11.2. Information on other hazards Long term effects None known. Endocrine disrupting properties None known. Other information None known.

# SECTION 12: Ecological information

12.1. Toxicity

Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Test method       Fish         Species       Fish         Compartment       96 hours         Duration       96 hours         Test       LC50         Result       1-10 mg/l ·         Other information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Test method       Algae         Compartment       Algae	Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Fest method       Fish         Species       Fish         Compartment       96 hours         Duration       96 hours         Fest       LC50         Result       1-10 mg/l ·         Other information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Species       Algae         Compartment       Algae	12.1. Toxicity	
Test method     Species     Fish       Compartment     Duration     96 hours       Test     LC50       Result     1-10 mg/l ·       Other information     Product/substance       Product/substance     Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched       Species     Algae       Compartment     Algae	Test method       Fish         Species       Fish         Compartment       Duration         Duration       96 hours         Test       LC50         Result       1-10 mg/l ·         Other information       Product/substance         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Species       Algae         Compartment       Compartment	Product/substance	Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched
Compartment         Duration       96 hours         Test       LC50         Result       1-10 mg/l ·         Other information       Product/substance         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Test method       Species         Algae       Compartment	Compartment Duration 96 hours Test LC50 Result 1-10 mg/l · Other information Product/substance Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched Test method Species Algae Compartment		
Compartment         Duration       96 hours         Test       LC50         Result       1-10 mg/l ·         Other information	Compartment         Duration       96 hours         Test       LC50         Result       1-10 mg/l ·         Other information	Species	Fish
Duration       96 hours         Test       LC50         Result       1-10 mg/l ·         Other information	Duration       96 hours         Test       LC50         Result       1-10 mg/l ·         Other information		
Test     LC50       Result     1-10 mg/l ·       Other information	Test       LC50         Result       1-10 mg/l ·         Other information		96 hours
Other information Product/substance Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched Test method Species Algae Compartment	Other information Product/substance Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched Fest method Species Algae Compartment		LC50
Other information Product/substance Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched Test method Species Algae Compartment	Other information Product/substance Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched Test method Species Algae Compartment	Result	1-10 mg/l ·
Test method Species Algae Compartment	Test method Species Algae Compartment	Other information	
Test method Species Algae Compartment	Test method Species Algae Compartment		
Test method Species Algae Compartment	Test method Species Algae Compartment	Product/substance	Polv(oxv-1.2-ethanedivl), alpha-tridecyl-omega-hydroxy-, branched
Species Algae Compartment	Species Algae Compartment		
Compartment	Compartment	Species	Algae
Duration 72 hours	Duration 72 hours	Compartment	-
	Juration /2 hours	Duration	72 hours
Test EC50		Test	
Result 1-10 mg/l ·		Result	1-10 mg/l ·
Other information	Result 1-10 mg/l·	Other information	
Product/substance Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched			Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched
Test method	Other information Product/substance Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched		
	Other information Product/substance Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched Test method		Daphnia
	Other information Product/substance Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched Test method Species Daphnia		
	Other information Product/substance Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched Test method Species Daphnia Compartment		
	Other information         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Test method       Species         Daphnia       Compartment         Duration       48 hours		
	Other information         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Fest method       Species         Daphnia       Daphnia         Compartment       Species         Duration       48 hours         Fest       EC50		1-10 mg/1-
Other Information	Other information         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Test method       Daphnia         Species       Daphnia         Compartment       Duration         Post       EC50         Result       1-10 mg/l ·	Other information	
	Other information         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Fest method       Species         Daphnia       Daphnia         Compartment       Species         Duration       48 hours         Fest       EC50		
	Other information         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Test method       Daphnia         Species       Daphnia         Compartment       Duration         Duration       48 hours         Fest       EC50         Result       1-10 mg/l ·         Other information		Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts
Product/substance Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts	Other information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Species       Daphnia         Compartment       Duration         Duration       48 hours         Fest       EC50         Result       1-10 mg/l ·         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts		
Test method	Other information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Species       Daphnia         Compartment       Duration         Duration       48 hours         Fest       EC50         Result       1-10 mg/l ·         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts		FISH
Test method Species Fish	Other information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Species       Daphnia         Compartment       Duration         Duration       48 hours         Fest       EC50         Result       1-10 mg/l ·         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest method       Fish		
Test method Species Fish Compartment	Dther information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Species       Daphnia         Compartment       Duration         Post       EC50         Result       1-10 mg/l ·         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Product/substance       Fish         Compartment       Fish		
Test method Species Fish Compartment Duration 96 hours	Dther information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Species       Daphnia         Compartment       Duration         Duration       48 hours         Fest       EC50         Result       1-10 mg/l ·         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       Fish         Compartment       96 hours		
Test method Species Fish Compartment Duration 96 hours Test LC50	Other information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Species       Daphnia         Compartment       Duration         Duration       48 hours         Test       EC50         Result       1-10 mg/l ·         Other information       Product/substance         Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest method       Fish         Compartment       96 hours         Duration       96 hours         Test       LC50		To Too mg/i
Test method Species Fish Compartment Duration 96 hours Test LC50 Result 10-100 mg/l·	Other information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Species       Daphnia         Compartment       Daphnia         Duration       48 hours         Fest       EC50         Result       1-10 mg/l ·         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest method       Fish         Compartment       96 hours         Loration       96 hours         Fest       LC50         Result       10-100 mg/l ·		
Test method Species Fish Compartment Duration 96 hours Test LC50	Other information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Species       Daphnia         Compartment       Daphnia         Duration       48 hours         Fest       EC50         Result       1-10 mg/l ·         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest method       Fish         Compartment       96 hours         Loration       96 hours         Fest       LC50         Result       10-100 mg/l ·	Due du et /ou le store es	Alashala (12.14 such such as a strand strand it 2.5.50 sulfates so lives salts
Test method Species Fish Compartment Duration 96 hours Test LC50 Result 10-100 mg/l · Other information	Dther information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Daphnia         Compartment       Daphnia         Duration       48 hours         Fest       EC50         Result       1-10 mg/l ·         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest method       Fish         Compartment       96 hours         Fest LC50       LC50         Result       10-100 mg/l ·		Alcohols, C12-14, even, humbered, ethoxylated, it, 2,5, EO, suifates, sodium, saits
Test method         Species       Fish         Compartment	Dther information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Description       Daphnia         Compartment       Daphnia         Duration       48 hours         Fest       EC50         Result       1-10 mg/l ·         Dther information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       EISD         Species       Fish         Compartment       96 hours         Lest       LC50         Result       10-100 mg/l ·         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts		Danhnia
Test method         Species       Fish         Compartment         Duration       96 hours         Test       LC50         Result       10-100 mg/l ·         Other information	Dther information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Dependent       Daphnia         Compartment       Daphnia         Duration       48 hours         Fest       EC50         Result       1-10 mg/l ·         Dther information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       EC50         Result       96 hours         LC50       LC50         Result       10-100 mg/l ·         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       LC50         Result       10-100 mg/l ·         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts		Dapinia
Test method         Species       Fish         Compartment         Duration       96 hours         Test       LC50         Result       10-100 mg/l ·         Other information       Vertex (200)         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Test method       Daphnia	Dther information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Description       Daphnia         Duration       48 hours         Eest       EC50         Result       1-10 mg/l ·         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest method       Fish         Compartment       96 hours         LC50       LC50         Result       10-100 mg/l ·         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       LC50         Result       10-100 mg/l ·         Other information       4lcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       LC50         Result       10-100 mg/l ·         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Eest method       Daphnia	Duration	48 hours
Test method         Species       Fish         Compartment	Dther information     Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched       Product/substance     Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched       Daphnia     Daphnia       Compartment     Daphnia       Duration     48 hours       Ecs0     Ecs0       Result     1-10 mg/l ·       Dther information     Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts       Frest     EcS0       Result     10-100 mg/l ·       Outer information     96 hours       LC50     Result       Result     10-100 mg/l ·       Other information     10-100 mg/l ·	Test	EC50
Test methodSpeciesFishCompartmentDuration96 hoursTestLC50Result10-100 mg/l ·Other informationProduct/substanceTest methodSpeciesDaphniaCompartmentDuration48 hours	Dther information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Daphnia       Daphnia         Compartment       48 hours         Duration       48 hours         Fest       EC50         Result       1-10 mg/l ·         Dther information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Product/substance       Fish         Compartment       96 hours         LC50       LC50         Result       10-100 mg/l ·         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Compartment       96 hours         LC50       LC50         Result       10-100 mg/l ·         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Desperiment       Daphnia         Duration       48 hours	Result	10-100 mg/l ·
Test methodSpeciesFishCompartment	Dther information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Daphnia         Compartment       A8 hours         Duration       48 hours         Result       1-10 mg/l -         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Product/substance       Fish         Poroduct/substance       Fish         Ompartment       96 hours         Pesult       10-100 mg/l -         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Pesult       10-100 mg/l -         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Pesult       10-100 mg/l -         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Pesult       10-100 mg/l -         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Peroduct/substance       Daphnia         Compartment       Daphnia         Duration       48 hours         Pesult       EC50	Other information	
Test methodSpeciesFishCompartment	Dther information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Fest method       Daphnia         Species       Daphnia         Compartment       48 hours         Fest t       EC50         Result       1-10 mg/l -         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest t       EC50         Result       10-100 mg/l -         Ouration       96 hours         Lest t       LC50         Result       10-100 mg/l -         Other information       96 hours         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest method       10-100 mg/l -         Other information       96 hours         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest method       Daphnia         Ouration       48 hours         Fest method       Daphnia         Compartment       Daphnia         Ouration       48 hours         Fest method       Daphnia         Compartment       Daphnia         Ouration       48 hours		
Test methodSpeciesFishCompartment	Dther information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Fest method       Daphnia         Species       Daphnia         Compartment       48 hours         Fest t       EC50         Result       1-10 mg/l -         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest method       Fish         Ouration       96 hours         Lessult       10-100 mg/l -         Other information       96 hours         Fest t       LC50         Result       10-100 mg/l -         Other information       96 hours         Fest t       LC50         Result       10-100 mg/l -         Other information       Product/substance         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest t       LC50         Result       10-100 mg/l -         Other information       Daphnia         Compartment       Daphnia         Ouration       48 hours         Fest method       Daphnia         Compartment       Daphnia         Ouration       48 hours         <		
Test methodSpeciesFishCompartment	Dther information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Daphnia         Compartment       Daphnia         Duration       48 hours         Test       EC50         Result       1-10 mg/l -         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       EC50         Result       10-100 mg/l -         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       EC50         Result       10-100 mg/l -         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       EC50         Result       10-100 mg/l -         Other information       48 hours         Event       EC50         Result       Daphnia         Duration       48 hours         Event       EC50         Result       10-100 mg/l -         Other information       48 hours         Event       EC50         Result       10-100 mg/l -         Other information       48 hours         Event       EC50	Product/substance	Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts
Test methodSpeciesFishCompartment96 hoursDuration96 hoursTestLC50Result10-100 mg/l ·Other informationAlcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, saltsProduct/substance Test method SpeciesAlcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, saltsCompartment Duration48 hoursTestEC50 ResultTestEC50 ResultProduct/substance Test10-100 mg/l ·Other information48 hoursTestEC50 ResultProduct/substance Test methodAlcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts	Dther information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Compartment       Daphnia         Duration       48 hours         Eest       ECS0         Result       1-10 mg/1 -         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Result       10-100 mg/1 -         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Result       10-100 mg/1 -         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Result       Daphnia         Oppartment       Daphnia         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Result       Dolo mg/1 -         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Result       Dolo mg/1 -         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Result <td< th=""><th>Test method</th><th>-</th></td<>	Test method	-
Test methodSpeciesFishCompartment96 hoursDuration96 hoursTestLC50Result10-100 mg/l ·Other informationProduct/substanceProduct/substanceAlcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, saltsPrest methodSpeciesSpeciesDaphniaCompartment48 hoursDuration48 hoursTestEC50Result10-100 mg/l ·Other information10-100 mg/l ·	Dther information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Daphnia       Daphnia         Compartment       Daphnia         Duration       48 hours         Fest       EC50         Result       1-10 mg/l -         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       EC50         Fest       LC50         Duration       96 hours         LC50       LC50         Duration       96 hours         LC50       LC50         Duration       96 hours         LC50       Daphnia         Orduct/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       LC50         Daphnia       Daphnia         Outer substance       Daphnia         Compartment       Daphnia         Duration       48 hours         Fest       EC50         Daphnia       Daphnia         Outer information       10-100 mg/l -         Dther information       10-100 mg/l -         Dt	Test method Species	-
Test methodSpeciesFishCompartmentDuration96 hoursTestLC50Result10-100 mg/l ·Other informationProduct/substanceAlcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, saltsTest methodSpeciesDaphniaCompartmentDuration48 hoursTestEC50Result10-100 mg/l ·Other information	Dther information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Image: Species       Daphnia         Compartment       Daphnia         Duration       48 hours         Fest       ECS0         Result       1-10 mg/1 -         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       ECS0         Result       10-100 mg/1 -         Other information       96 hours         Less       LC50         Result       10-100 mg/1 -         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       LC50         Result       10-100 mg/1 -         Other information       Daphnia         Daphnia       Daphnia         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       ECS0         Result       10-100 mg/1 -         Order information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       ECSO         Result       <	Test method Species Compartment	Algae
Test methodSpeciesFishCompartmentDuration96 hoursTestLC50Result10-100 mg/l ·Other informationProduct/substanceAlcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, saltsTestEC50Result0 aphniaCompartment48 hoursDuration48 hoursTestEC50Result10-100 mg/l ·Other information48 hoursTestEC50Result10-100 mg/l ·Other information41 cohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, saltsTestEC50Result10-100 mg/l ·Other information41 cohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, saltsFest methodAlgaeSpeciesAlgaeCompartment72 hours	Dther information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Daphnia       Daphnia         Duration       48 hours         Eest       EC50         Result       1-10 mg/l ·         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Compartment       06 hours         LC50       Est         Compartment       10-100 mg/l ·         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Product/substance       Daphnia         Duration       48 hours         EC50       EC50         Compartment       Daphnia         Duration       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts <td>Test method Species Compartment Duration</td> <td>Algae 72 hours</td>	Test method Species Compartment Duration	Algae 72 hours
Test methodSpeciesFishCompartment96 hoursDuration96 hoursTestLC50Result10-100 mg/l ·Other informationAlcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, saltsProduct/substanceAlcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, saltsTest methodDaphniaCompartmentDurationDuration48 hoursTestEC50Result10-100 mg/l ·Other informationVProduct/substanceAlcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, saltsTestEC50Result10-100 mg/l ·Other informationAlcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, saltsProduct/substanceAlcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, saltsDuration72 hoursTestEC50	Dther information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Daphnia         Compartment       Daphnia         Duration       48 hours         Eest       EC50         Result       1-10 mg/l         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       EC50         Result       10-100 mg/l         Ouration       96 hours         LC50       LC50         Result       10-100 mg/l         Other information       Very ours         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       LC50         Result       10-100 mg/l         Other information       Very ours         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Eest       EC50         Result       10-100 mg/l         Other information       Very ours         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       EC50         Result       10-100 mg/l         Other inf	Test method Species Compartment Duration Test	Algae 72 hours EC50
Test methodSpeciesFishCompartmentDuration96 hoursTestLC50Result10-100 mg/l ·Other informationProduct/substanceAlcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, saltsTestEC50Result0 aphniaCompartment48 hoursDuration48 hoursTestEC50Result10-100 mg/l ·Other information48 hoursTestEC50Result10-100 mg/l ·Other information41 cohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, saltsTestEC50Result10-100 mg/l ·Other information41 cohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, saltsFest methodAlgaeSpeciesAlgaeCompartment72 hours	Dther information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Description       48 hours         Eest       ECS0         Result       1-10 mg/l ·         Other information       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Duration       96 hours         Lest       LCS0         Result       10-100 mg/l ·         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Duration       48 hours         Eest       ECS0         Result       10-100 mg/l ·         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts         Fest       ECS0         Result       10-100 mg/l ·         Product/substance       Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts	Test method Species Compartment Duration Test Result	Algae 72 hours EC50
		•	72 hours
			Algae
Compartment	Compartment		Algao
Species Algae Compartment	Species Algae Compartment		Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched
Species Algae Compartment	Species Algae Compartment		Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched
Test method Species Algae Compartment	Test method Species Algae Compartment		1-10 high ·
Other information Product/substance Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched Test method Species Algae Compartment	Other information Product/substance Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched Fest method Species Algae Compartment		
Result     1-10 mg/l ·       Other information	Result     1-10 mg/l ·       Other information     Product/substance       Product/substance     Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched       Test method     Species       Algae       Compartment		
Test     LC50       Result     1-10 mg/l ·       Other information	Test       LC50         Result       1-10 mg/l ·         Other information		
Duration       96 hours         Test       LC50         Result       1-10 mg/l ·         Other information	Duration       96 hours         Test       LC50         Result       1-10 mg/l ·         Other information		Fish
Compartment         Duration       96 hours         Test       LC50         Result       1-10 mg/l ·         Other information       Product/substance         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Test method       Algae         Compartment       Compartment	Compartment Duration 96 hours Test LC50 Result 1-10 mg/l · Other information Product/substance Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched Test method Species Algae Compartment		
Species       Fish         Compartment       96 hours         Duration       96 hours         Test       LC50         Result       1-10 mg/l ·         Other information       Product/substance         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Species       Algae         Compartment       Algae	Species     Fish       Compartment     96 hours       Duration     96 hours       Test     LC50       Result     1-10 mg/l ·       Other information     Product/substance       Product/substance     Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched       Species     Algae       Compartment     Species		Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched
Test method       Species       Fish         Compartment       Duration       96 hours         Test       LC50         Result       1-10 mg/l ·         Other information       Product/substance         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Test method       Algae         Compartment       Compartment	Test method       Fish         Species       Fish         Compartment       Duration         Duration       96 hours         Test       LC50         Result       1-10 mg/l ·         Other information       Product/substance         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Species       Algae         Compartment       Compartment	12.1. TOXICILY	Deb (ave. 1.2) at here all (1), all the triple of a many a hydrology, hydrology, hydrology,
Product/substancePoly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branchedTest methodFishSpeciesFishCompartment96 hoursDuration96 hoursTestLC50Result1-10 mg/l ·Other informationPoly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branchedProduct/substancePoly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branchedSpeciesAlgaeCompartmentAlgae	Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Fest method       Fish         Species       Fish         Compartment       96 hours         Duration       96 hours         Fest       LC50         Result       1-10 mg/l ·         Other information       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Product/substance       Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched         Species       Algae         Compartment       Algae	12.1. LOXICITY	



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Product/substance Test method	Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts
Species	Fish
Compartment	1131
Duration	No data available.
Test	NOEC
Result	1-10 mg/l ·
Other information	
Product/substance	Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts
Test method	
Species	Daphnia
Compartment	
Duration	No data available.
Test	NOEC
Result	0,1-1 mg/l ·
Other information	
12.2. Persistence and degr	adability
Product/substance	Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched
Biodegradable	Yes
Test method	OECD 301 E
Result	90%
Product/substance	Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts
Biodegradable	Yes
Test method	OECD 301 A
Result	96%
12.3. Bioaccumulative pote	ntial
Product/substance	Poly(oxy-1,2-ethanediyl), alpha-tridecyl-omega-hydroxy-, branched
Test method	roy(oxy ',2 chancery), april theory onega iyaroxy , oranenca
Potential bioaccumulation	No
LogPow	2,7700
BCF	98
Other information	
Product/substance	Alcohols, C12-14, even, numbered, ethoxylated, lt, 2,5, EO, sulfates, sodium, salts
Test method	
Potential bioaccumulation	No
LogPow	0,3000
BCF	No data available.
Other information	
12.4. Mobility in soil	
No data available.	
12.5. Results of PBT and vP	hup accomment
vPvB.	pes not contain any substances considered to meet the criteria classifying them as PBT and/or
12.6. Endocrine disrupting	properties
None known.	
12.7. Other adverse effects	;
None known.	
SECTION 13: Disposal con	siderations
Waste treatment methods	
	a regulations on hazardous wasta
	ne regulations on hazardous waste.
-	(EU) No 1357/2014 of 18 December 2014 on waste.
EWC code	
Waste group H:	
Waste with low	
energy content	
_	nts containing dangerous substances
Specific labelling	
Not applicable.	
1 I · · · · ·	



### Contaminated packing Packaging containing residues of the product must be disposed of similarly to the product. SECTION 14: Transport information Other information 14.1 14.2 14.3 14.4 14.5 UN/ID UN proper shipping Hazard class(es) PG\* Env\*\* name ADR IMDG . ΙΑΤΑ \* Packing group \*\* Environmental hazards Additional information Not dangerous goods according to ADR, IATA and IMDG. 14.6. Special precautions for user Not applicable. 14.7. Maritime transport in bulk according to IMO instruments No data available. SECTION 15: Regulatory information 15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture **Restrictions for application** Restricted to professional users. Demands for specific education

No specific requirements.

- SEVESO Categories / dangerous substances
- Not applicable.

Product registration number Pr.Nr 2209087

### Additional information

The surfactant(s) contained in this preparation complies(comply) with the biodegradability criteria as laid down in Regulation (EC) No 648/2004 on detergents. Data to support this assertion are held at the disposal of the competent authorities of the Member States and will be made available to them, at their direct request or at the request of a detergent manufacturer.

Code number (1993): 0-3.

### Sources

Regulation (EC) No 648/2004 of the European Parliament and of the Council of 31 March 2004 on detergents. Commission Regulation (EU) No 1357/2014 of 18 December 2014 on waste.

Arbejdstilsynets bekendtgørelse nr. 301 af 13. maj 1993 om fastsættelse af kodenumre med senere ændringer. Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures (CLP).

Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).

### 15.2. Chemical safety assessment

No

SECTION 16: Other information

# Full text of H-phrases as mentioned in section 3

- H302, Harmful if swallowed.
- H315, Causes skin irritation.
- H318, Causes serious eye damage.
- H319, Causes serious eye irritation.

H412, Harmful to aquatic life with long lasting effects.

# The full text of identified uses as mentioned in section 1

LCS "PW" = Professional uses: Public domain (administration, education, entertainment, services, craftsmen)

PROC10 = Roller application or brushing

PC35 = Washing and Cleaning Products (including solvent based products)



ERC8a = Wide dispersive indoor use of processing aids in open systems Abbreviations and acronyms ADN = European Provisions concerning the International Carriage of Dangerous Goods by Inland Waterway ADR = The European Agreement concerning the International Carriage of Dangerous Goods by Road ATE = Acute Toxicity Estimate BCF = Bioconcentration Factor CAS = Chemical Abstracts Service CE = Conformité Européenne CLP = Classification, Labelling and Packaging Regulation [Regulation (EC) No. 1272/2008] CSA = Chemical Safety Assessment CSR = Chemical Safety Report DMEL = Derived Minimal Effect Level DNEL = Derived No Effect Level EINECS = European Inventory of Existing Commercial chemical Substances ES = Exposure Scenario EUH statement = CLP-specific Hazard statement EWC = European Waste Catalogue GHS = Globally Harmonized System of Classification and Labelling of Chemicals IARC = International Agency for Research on Cancer (IARC) IATA = International Air Transport Association IBC = Intermediate Bulk Container IMDG = International Maritime Dangerous Goods LogPow = logarithm of the octanol/water partition coefficient MARPOL = International Convention for the Prevention of Pollution From Ships, 1973 as modified by the Protocol of 1978. ("Marpol" = marine pollution) OECD = Organisation for Economic Co-operation and Development PBT = Persistent, Bioaccumulative and Toxic PNEC = Predicted No Effect Concentration RID = The Regulations concerning the International Carriage of Dangerous Goods by Rail RRN = REACH Registration Number SCL = A specific concentration limit SVHC = Substances of Very High Concern STOT-RE = Specific Target Organ Toxicity - Repeated Exposure STOT-SE = Specific Target Organ Toxicity - Single Exposure TWA = Time weighted average UN = United Nations UVBC = Unknown or variable composition, complex reaction products or of biological materials VOC = Volatile Organic Compound vPvB = Very Persistent and Very Bioaccumulative Additional information Not applicable. The safety data sheet is validated by MA Other A change (in proportion to the last essential change (first cipher in SDS version, see section 1)) is marked with a blue triangle.

The information in this safety data sheet applies only to this specific product (mentioned in section 1) and is not necessarily correct for use with other chemicals/products.

It is recommended to hand over this safety data sheet to the actual user of the product. Information in this safety data sheet cannot be used as a product specification.

Country-language: DK-en