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1.1	Product identifier					
	TRAINING FOAM-N	3% F-0 #9346				
	UFI: NEVT-H0M5-U00U-31Q3	\$				
1.2	Relevant identified uses of the	substance or mixture and uses advised against				
	Use of the substance/mixture					
	Training foam agents based on surface-active ag	jents				
1.3	Details of the supplier of the sa	fety data sheet				
	Manufacturer	Fabrik chemischer Präparate von Dr. R. Sthamer GmbH & Co. KG				
	Street	Liebigstraße 5				
	Postal code/City	D-22113 Hamburg				
	Country	Deutschland				
	Telephone	+49 (0)40/736168-0				
	Telefax	+49 (0)40/736168-60				
	E-mail (competent person)	labor@sthamer.com				
	Website http://sthamer.com					
	Department responsible for information	Dr. Prall, +49 (0)40/736168-31				
	Emergency telephone number	+49 (0)40/736168-0				
1.4	Emergency telephone number					
	GIZ-Nord Poisons Centre of the University of Gö	ıttingen				
	Telephone	+49 (0)551/19240				

SECTION 2: Hazards identification

The information in this section and in all following sections (unless otherwise stated) refer to the product in the delivery condition (concentrate). The ready-to-use solutions prepared according to the dilution recommendation are to be classified differently (see Section 16).

2.1	Classification of the substance or mixture						
	Classification according to Regulation (EC) No 1272/2008 [CLP]						
	Eye Imit. 2 H319						
2.2	Label elements						
	Labelling according to Regula	ation (EC) No. 1272/2008	[CLP]				
	Hazard pictograms	(!)					
	Signal word	WARNING					
	Hazard statements	H319	Causes serious eye irritation.				
	Precautionary statements	P262	Do not get in eyes, on skin, or on clothing.				
		P280	Wear protective gloves/protective clothing/eye protection/face protection/hearing protection/				
		P301+P330+P331	IF SWALLOWED: rinse mouth. Do NOT induce vomiting.				
		P303+P361+P353	IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower].				
		P305+P351+P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.				
	Classification procedure	Bridging principle "St	Bridging principle "Substantially similar mixtures".				

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Other hazards Endocrine disrupting properties
Preparation related information
There are no data available on the mixture itself.
Information on ingredients
OCTYLSULFATE:
This substance does not have endocrine disrupting properties with respect to humans.
DECYLSULFATE:
This substance does not have endocrine disrupting properties with respect to humans.
SODIUM-ALKYLETHERSULFATE:
This substance does not have endocrine disrupting properties with respect to humans.
TRIETHANOLAMMONIUM-LAURYLSULFATE:
This substance does not have endocrine disrupting properties with respect to humans.
DODECANOL:
This substance does not have endocrine disrupting properties with respect to humans.
TETRADECANOL:
This substance does not have endocrine disrupting properties with respect to humans.
(2-METHOXYMETHYLOXY)PROPANOL:
This substance does not have endocrine disrupting properties with respect to humans.
······································
Results of PBT and vPvB assessment
Preparation related information
There are no data available on the mixture itself.
Information on ingredients
OCTYLSULFATE:
This substance does not meet the PBT/vPvB criteria of REACH, Annex XIII.
DECYLSULFATE:
This substance does not meet the PBT/vPvB criteria of REACH, Annex XIII.
SODIUM-ALKYLETHERSULFATE:
This substance does not meet the PBT/vPvB criteria of REACH, Annex XIII.
TRIETHANOLAMMONIUM-LAURYLSULFATE:
This substance does not meet the PBT/vPvB criteria of REACH, Annex XIII.
DODECANOL:
This substance does not meet the PBT/vPvB criteria of REACH, Annex XIII.
TETRADECANOL:
This substance does not meet the PBT/vPvB criteria of REACH, Annex XIII.
(2-METHOXYMETHYLOXY)PROPANOL:
This substance does not meet the PBT/vPvB criteria of REACH, Annex XIII.
The data refer to the product as delivered. The solutions for use produced according to dilution recommendations are to be classified
differently.
Can harm the aquatic fauna when entering surface waters.
Can harm the bacteria population in waste water treatment plants when entering the sewerage system.
Breathing is not possible whilst submerged in the foam. Take care when spraying people!
Concentrated surfactant solutions always pose a danger to aquatic life because they greatly reduce the surface tension of water thus
disrupting all life processes associated with it. In sewage treatment plants, for example, the necessary aeration of the sewage stages ca
and agains an independence according a man it. In corrage a calment plants, for example, the needed any actuation of the Sewaye stayed to

SECTION 3: Composition / information on ingredients

3.1	Substances
-----	------------

not applicable

3.2 Mixtures

OCTYLSULFATE

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CAS No.: 142-31-4 EC No.: 205-535-5 REACH No.: 01-2119966154-35-XXXX Concentration: 1 - 5% Classification according to Regulation (EC) No 1272/2008 [CLP]: GHS05; Skin Irrit. 2-Eye Dam. 1; H315-H318

DECYLSULFATE

CAS No.: 142-87-0 EC No.: 205-568-5 REACH No.: 01-2119970328-30-XXXX Concentration: 1 - 5% Classification according to Regulation (EC) No 1272/2008 [CLP]: GHS05; Acute Tox. 4-Skin Irrit. 2-Eye Dam. 1; H302-H315-H318

SODIUM-ALKYLETHERSULFATE

CAS No.: 157707-85-2 EC No.: 605-106-6 REACH No.: ausgenommen Concentration: 1 - 5% Classification according to Regulation (EC) No 1272/2008 [CLP]: GHS05; Skin Irrit. 2-Eye Dam. 1; H315-H318

TRIETHANOLAMMONIUM-LAURYLSULFATE

CAS No.: 85665-45-8 EC No.: 288-134-8 REACH No.: 01-2119966908-16-XXXX Concentration: 0,25 - 2,5% Classification according to Regulation (EC) No 1272/2008 [CLP]: GHS05; Skin Irrit. 2-Eye Irrit. 2-Aquatic Chronic 3; H315-H319-H412

DODECANOL

CAS No.: 112-53-8 EC No.: 203-982-0 REACH No.: 01-2119485976-15-XXXX Concentration: 0,1 - 1% Classification according to Regulation (EC) No 1272/2008 [CLP]: GHS09; Aquatic Acute 1-Aquatic Chronic 2; H400-H411

TETRADECANOL

CAS No.: 112-72-1 EC No.: 204-000-3 REACH No.: 01-2119485910-33-XXXX Concentration: 0,1 - 1% Classification according to Regulation (EC) No 1272/2008 [CLP]: GHS07-GHS09; Eye Irrit. 2-Aquatic Chronic 1; H319-H410

(2-METHOXYMETHYLOXY)PROPANOL

CAS No.: 34590-94-8 EC No.: 252-104-2 REACH No.: 01-2119450011-60-XXXX Concentration: - % The substance is classified as not hazardous according to regulation (EC) No 1272/2008 [CLP]. Substance with a community workplace exposure limit

WATER

CAS No.: 7732-18-5 Concentration: 80,5 - 96,55% The substance is classified as not hazardous according to regulation (EC) No 1272/2008 [CLP].

The product does not contain any relevant amounts of substances that are on the SVHC list.

Full text of H- and EUH-statements: see section 16.





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.1	Description of first aid measures
	General information
	Remove contaminated, saturated clothing immediately.
	Wash thoroughly the body (shower or bath).
	Observe risk of aspiration if vomiting occurs.
	When in doubt or if symptoms are observed, get medical advice.
	Following inhalation
	Provide fresh air.
	Consult a doctor immediately in the case of inhaling spray mist and show him packing or label.
	In case of skin contact
	Wash immediately with:: Water
	After eye contact
	In case of contact with eyes flush immediately with plenty of flowing water for 10 to 15 minutes holding eyelids apart and consult an
	ophthalmologist.
	Following ingestion
	Do NOT induce vomiting.
	If accidentally swallowed rinse the mouth with plenty of water (only if the person is conscious) and obtain immediate medical attention.
.2	Most important symptoms and effects, both acute and delayed
	Dizziness
	Nausea
	Gastrointestinal complaints
.3	Indication of any immediate medical attention and special treatment needed
	If unconscious but breathing normally, place in recovery position and seek medical advice.
	IF SWALLOWED: Immediately call a POISON CENTER/doctor/

SECTION 5. Thenghing measures						
5.1	Extinguishing media					

5.1	Extinguishi	ng media

The product itself does not burn.

Co-ordinate fire-fighting measures to the fire surroundings.

5.2 Special hazards arising from the substance or mixture

The product itself does not burn.

5.3 Advice for firefighters

Regardless of the admixture of a foam agent, extinguishing water can be heavily contaminated with hazardous substances due to the absorption of fire residues and should therefore, if possible, not enter the sewage system or bodies of water.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Provide adequate ventilation.

6.2 Environmental precautions

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Cover drains. Do not allow to enter into soil/subsoil. Do not allow to enter into surface water or drains.

6.3 Methods and material for containment and cleaning up

Take up mechanically, placing in appropriate containers for disposal. Treat the recovered material as prescribed in the section on waste disposal. Suitable material for taking up Sand Sawdust Chemical binding agents, containing acids

6.4 Reference to other sections

Safe handling: see section 7 Personal protection equipment: see section 8 Disposal: see section 13

SECTION 7: Handling and storage

7.1 **Precautions for safe handling** Avoid Skin contact Eye contact Wear personal protection equipment (refer to section 8). Measures to prevent fire The product is not oxidising Combustible Flammable Explosive Highly flammable No special fire protection measures are necessary. **Environmental precautions** Shafts and sewers must be protected from entry of the product. Advices on general occupational hygiene When using do not eat, drink, smoke, sniff. 7.2 Conditions for safe storage, including any incompatibilities Technical measures and storage conditions Do not store at temperatures above: +50°C Requirements for storage rooms and vessels Suitable container/equipment material Refined steel

Polyethylene (PE) Unsuitable container/equipment material Aluminium Light metal Copper



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Zinc Alloy, containing copper Alloy, contains light metal Iron. Steel

Hints on joint storage

Storage class

12: non-combustible liquids that cannot be assigned to any of the above storage classes

7.3 Specific end use(s)

Training foam agents based on surface-active agents Do not use for cleaning purposes.

Recommendation

Observe technical data sheet.

SECTION 8: Exposure controls/personal protection

8.1 **Control parameters** Substance name: (2-METHOXYMETHYLOXY)PROPANOL CAS No.: 34590-94-8 REACH No.: 01-2119450011-60-XXXX United Kingdom Long-term occupational exposure limit value: 50 ppm; Limit value type (country of origin): TWA (EN) short-term occupational exposure limit value: ---; Limit value type (country of origin): STEL (EN) **European Union** Long-term occupational exposure limit value: 50 ppm; Limit value type (country of origin): TWA (EC) short-term occupational exposure limit value: ---; Limit value type (country of origin): STEL (EC) Germany Long-term occupational exposure limit value: 50 ppm; Limit value type (country of origin): AGW (DE) short-term occupational exposure limit value: ---; Limit value type (country of origin): Peak (DE) Ireland Long-term occupational exposure limit value: 50 ppm; Limit value type (country of origin): TWA (IE) short-term occupational exposure limit value: ---; Limit value type (country of origin): STEL (IE)

8.2 Exposure controls

Advices on general occupational hygiene

Minimum standard for preventive measures while handling with working materials are specified in the TRGS 500. Avoid contact with skin, eyes and clothes.

Remove contaminated, saturated clothing.

- Wash contaminated clothing prior to re-use.
- Wash hands before breaks and after work.

Apply skin care products after work.

Eye/face protection

Suitable eye protection Eye glasses with side protection goggles Face protection shield Recommended eye protection articles DIN EN 166





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Hand protection Suitable gloves type Gloves with long cuffs

Suitable material NBR (Nitrile rubber) Butyl caoutchouc (butyl rubber) Breakthrough time 120 min. Thickness of the glove material > 0.6 mm Recommended glove articles EN ISO 374 Breakthrough times and swelling properties of the material must be taken into consideration.

Body protection

Body protection: not required.

Respiratory protection

Usually no personal respirative protection necessary.

Environmental exposure controls

Store concentrate according to national regulations. Do not let the concentrate get into the environment. If possible, hold back the application solution and dispose of after use.

SECTION 9: Physical and chemical properties

a)	Physical state			:	Liquid		
b)	Colour			:	colourless / yellow		
c)) Melting point/freezing point			:	Glycol, Ether, Surfactant		
d)				:	0°C	EN 1568:2018	
e)				:	> 100°C	DIN 51751	
f)	Flammability			:	not applicable		
g)	Lower and upper explos	ion limit/fl	ammability				
	limit			:	No data available		
h)	Flash point			:	No flash point up to 100 °C.		
i)	Ignition temperature in °	C		:	not applicable		
j)	Decomposition tempera	ture		:	No data available		
k)	рН	at °C	20	:	6,5 - 8,5	DIN 19268	
I)	Viscosity	at °C	20	:	< 4 mm²/s	DIN 51562	Newton
		at °C	0	:	< 10 mm²/s	DIN 51562	Newton
m)	Solubility			:	Water: completely miscible	OECD 105	
n)	Partition coefficient n-oc	tanol/wate	er (log				
	value)			:	not applicable		
o)	Vapour pressure			:	No data available		
p)	Density and/or relative						
	density	at °C	20	:	0,990 - 1,030 g/ml	DIN 12791	
q)	Relative vapour density			:	No data available		
r)	particle characteristics			:	not applicable		

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a)	Explosives	:	not applicable
b)	Explosives	:	not applicable
C)	Aerosols	:	not applicable
d)	Oxidising gas	:	not applicable
e)	Gases under pressure	:	not applicable
f)	Flammable liquids	:	not applicable
g)	Flammable solids	:	not applicable
h)	Self-reactive substances and mixtures	:	not applicable
i)	Pyrophoric liquids	:	not applicable
j)	Pyrophoric solids	:	not applicable
k)	Self-heating substances and mixtures	:	not applicable
I)	Substances or mixtures which, in contact with	h	
	water, emit flammable gases	:	not applicable
m)	Oxidising liquids	:	not applicable
n)	Oxidizing solids	:	not applicable
o)	Organic peroxides	:	not applicable
p)	Corrosive to metals	:	See section 7 of the safety data sheet.
q)	Desensitised explosives	:	not applicable
Ot	her safety characteristics		
a)	Mechanical sensitivity	:	not applicable
b)	Self-accelerating polymerisation temperature		
	(SAPT)	:	not applicable
C)	formation of explosible dust/air mixtures	:	not applicable
d)	acid/alkaline reserve	:	not applicable
e)	Evaporation rate	:	No data available
f)	miscibility	:	Water: completely miscible
g)	Conductivity	:	~ 8900 µS/cm
h)	Corrosiveness	:	Skin corrosion/irritation: none
			Serious eye damage/irritation: irritant
i)	gas group	:	not applicable
j)	Redox potential	:	not applicable
k)	radical formation potential	:	not applicable
I)	photocatalytic properties	:	not applicable
	ditional hazards		

SECTION 10: Stability and reactivity

10.1	Reactivity		
	Materials to avoid		

Alkali (lye), concentrated Alkali metals Acid, concentrated Oxidising agent, strong Reducing agent, strong Acid halides

10.2 Chemical stability

No special measures are necessary.





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10.3	Possibility	of	hazardous	reactions
1010	1 0331811119	U .	nuzui uvu3	i cuction3

No special measures are necessary.

10.4 Conditions to avoid

Do not store at temperatures above: +50°C

10.5 Incompatible materials

See section 7. No additional measures necessary.

10.6 Hazardous decomposition products

SECTION 11: Toxicological information

11.1	Information on hazard classes as defined in Regulation (EC) No 1272/2008										
	Test was carried out with a similar preparation/mixture.										
	a) Acute toxicity										
	Acute oral toxicity										
	Preparation related information										
	LD50 > 2000 mg/kg The acute oral toxicity is corresponding to GHS-category 5.										
	SpeciesRatMethodBridging principle "Substantially similar mixtures".										
	Information on ingr										
	OCTYLSULFATE:										
	,	d) > 2000 mg/kg ==>									
			onding to GHS-category 5.								
	•	ECHA database «Regi	stered substances»)								
	DECYLSULFATE:										
		d) 1200 mg/kg ==> f swallowed.									
		ECHA database «Regi	isterad substances»)								
	SODIUM-ALKYLETHERSULFATE: LD50 (14d) > 2000 mg/kg ==> The acute oral toxicity is corresponding to GHS-category 5. (Source: Safety Data Sheet) TRIETHANOLAMMONIUM-LAURYLSULFATE: LD50 (14d) > 1650 mg/kg ==> The acute oral toxicity is corresponding to GHS-category 5. (Source: ECHA database «Registered substances»)										
	DODECANOL:										
		d) > 2000 mg/kg ==>									
		• •	onding to GHS-category 5.								
	•	ECHA database «Regi	stered substances»)								
	TETRADECANOL										
		d) > 2000 mg/kg ==>	conding to CHS actorson (5								
	The acute oral toxicity is corresponding to GHS-category 5. (Source: ECHA database «Registered substances»)										
		THYLOXY)PROPANOL									
		d) >5000 mg/kg ==>	-								
			onding to GHS-category 5.								
		ECHA database «Regi									
	`	0									



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Acute dermal toxicity	
Preparation related info	
There are no data avai	able on the mixture itself.
nformation on ingredie	<u>its</u>
OCTYLSULFATE:	
· · ·	2000 mg/kg ==>
	nal toxicity is corresponding to GHS-category 5.
	A database «Registered substances»)
DECYLSULFATE:	
· · ·	2000 mg/kg ==>
	nal toxicity is corresponding to GHS-category 5.
	A database «Registered substances»)
SODIUM-ALKYLETHE	
· · ·	2000 mg/kg ==>
	nal toxicity is corresponding to GHS-category 5.
	y Data Sheet)
	IUM-LAURYLSULFATE:
	2000 mg/kg ==>
	nal toxicity is corresponding to GHS-category 5.
•	A database «Registered substances»)
DODECANOL:	
()	00 mg/kg ==>
	nal toxicity is corresponding to GHS-category 5.
· ·	A database «Registered substances»)
TETRADECANOL:	
· · ·	00 mg/kg ==>
	nal toxicity is corresponding to GHS-category 5.
•	A database «Registered substances»)
2-METHOXYMETHY	
	2000 mg/kg ==>
	nal toxicity is corresponding to GHS-category 5.
(Source: ECF	A database «Registered substances»)
Acute inhalation toxi	ity
Preparation related info	-
	able on the mixture itself.
nformation on ingredie	
OCTYLSULFATE:	LI.
No data avail	
	available. No classification in the above-mentioned hazard class
	y Data Sheet)
DECYLSULFATE: No data avail	
	pre available. No classification in the above-mentioned hazard class
SODIUM-ALKYLETHE	y Data Sheet)
No data avail	
	available. No classification in the above-mentioned hazard class
	y Data Sheet) IUM-LAURYLSULFATE:
No data avail	
	available. No classification in the above-mentioned hazard class
	y Data Sheet)
	1 mg//>
LC50 (1h) > 7	



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(Source: ECHA database «Registered substances»)
TETRADECANOL:
LC50 (1h) > 1,5 mg/L ==>
The acute inhalation toxicity related to vapours is corresponding to GHS-category 5.
(Source: ECHA database «Registered substances»)
(2-METHOXYMETHYLOXY)PROPANOL:
NOEC (7h) 275 ppm ==>
The acute inhalation toxicity related to vapours is corresponding to GHS-category 5.
(Source: ECHA database «Registered substances»)
b) Skin corrosion/irritation
Preparation related information
non-irritant.
Species
Method Bridging principle "Substantially similar mixtures".
Information on ingredients
OCTYL SULFATE:
Causes skin irritation.
(Source: Safety Data Sheet)
DECYLSULFATE:
Causes skin irritation.
(Source: Safety Data Sheet)
SODIUM-ALKYLETHERSULFATE:
Causes skin irritation.
(Source: Safety Data Sheet)
TRIETHANOLAMMONIUM-LAURYLSULFATE:
Causes skin irritation.
(Source: Safety Data Sheet)
DODECANOL:
non-irritant.
(Source: Safety Data Sheet)
TETRADECANOL:
non-irritant.
(Source: Safety Data Sheet)
(2-METHOXYMETHYLOXY)PROPANOL:
non-irritant.
(Source: Safety Data Sheet)
c) Serious eye damage/irritation
Preparation related information
Causes eye irritation.
Species
Method Bridging principle "Substantially similar mixtures".
Information on ingredients
OCTYLSULFATE:
Causes serious eye damage.
(Source: Safety Data Sheet)
DECYI SUI FATE:
Causes serious eye damage.
(Source: Safety Data Sheet)
SODIUM-ALKYLETHERSULFATE:
Causes serious eye damage.
(Source: Safety Data Sheet)
TRIETHANOLAMMONIUM-LAURYLSULFATE:
Causes serious eye irritation.
(Source: Safety Data Sheet)





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DODECANOL:	
non-irritant.	
(Source: Safety Data Sheet)	
TETRADECANOL:	
Causes serious eye irritation.	
(Source: Safety Data Sheet)	
(2-METHOXYMETHYLOXY)PROPANOL:	
non-irritant.	
(Source: Safety Data Sheet)	
d) Respiratory or skin sensitisation	
Preparation related information	
There are no data available on the mixture itself.	
Information on ingredients	
OCTYLSULFATE:	
not sensitising.	
(Source: Safety Data Sheet)	
DECYLSULFATE:	
not sensitising.	
(Source: Safety Data Sheet)	
SODIUM-ALKYLETHERSULFATE:	
not sensitising.	
(Source: Safety Data Sheet)	
TRIETHANOLAMMONIUM-LAURYLSULFATE:	
not sensitising.	
(Source: Safety Data Sheet) DODECANOL:	
not sensitising.	
(Source: Safety Data Sheet)	
TETRADECANOL:	
not sensitising.	
(Source: Safety Data Sheet)	
(2-METHOXYMETHYLOXY)PROPANOL:	
not sensitising.	
(Source: Safety Data Sheet)	
e) Germ cell mutagenicity	
Preparation related information	
There are no data available on the mixture itself.	
Information on ingredients	
OCTYLSULFATE:	
No indications of human germ cell mutagenicity exist.	
(Source: Safety Data Sheet)	
DECYLSULFATE:	
No indications of human germ cell mutagenicity exist.	
(Source: Safety Data Sheet)	
(
SODIUM-ALKYLETHERSUI FATE:	
SODIUM-ALKYLETHERSULFATE: No indications of human germ cell mutagenicity exist	
No indications of human germ cell mutagenicity exist.	
No indications of human germ cell mutagenicity exist. (Source: Safety Data Sheet)	
No indications of human germ cell mutagenicity exist. (Source: Safety Data Sheet) TRIETHANOLAMMONIUM-LAURYLSULFATE:	
No indications of human germ cell mutagenicity exist. (Source: Safety Data Sheet) TRIETHANOLAMMONIUM-LAURYLSULFATE: No indications of human germ cell mutagenicity exist.	
No indications of human germ cell mutagenicity exist. (Source: Safety Data Sheet) <i>TRIETHANOLAMMONIUM-LAURYLSULFATE:</i> No indications of human germ cell mutagenicity exist. (Source: Safety Data Sheet)	
No indications of human germ cell mutagenicity exist. (Source: Safety Data Sheet) <i>TRIETHANOLAMMONIUM-LAURYLSULFATE:</i> No indications of human germ cell mutagenicity exist. (Source: Safety Data Sheet) DODECANOL:	
No indications of human germ cell mutagenicity exist. (Source: Safety Data Sheet) TRIETHANOLAMMONIUM-LAURYLSULFATE: No indications of human germ cell mutagenicity exist. (Source: Safety Data Sheet)	





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	No indications of human germ cell mutagenicity exist.
	(Source: Safety Data Sheet)
(2-METI	HOXYMETHYLOXY)PROPANOL:
	No indications of human germ cell mutagenicity exist.
	(Source: Safety Data Sheet)
f) Cai	rcinogenicity
	tion related information
There a	re no data available on the mixture itself.
Informat	tion on ingredients
	SULFATE:
	No indication of human carcinogenicity.
	(Source: Safety Data Sheet)
DECYL	SULFATE:
	No indication of human carcinogenicity.
	(Source: Safety Data Sheet)
SODIUI	M-ALKYLETHERSULFATE:
	No indication of human carcinogenicity.
	(Source: Safety Data Sheet)
TRIETH	IANOLAMMONIUM-LAURYLSULFATE:
	No indication of human carcinogenicity.
	(Source: Safety Data Sheet)
DODEC	
	No indication of human carcinogenicity.
	(Source: Safety Data Sheet)
IEIRAL	DECANOL:
	No indication of human carcinogenicity.
12 MET	(Source: Safety Data Sheet) HOXYMETHYLOXY)PROPANOL:
(∠-1∨1⊏ 1 1	No indication of human carcinogenicity.
	(Source: Safety Data Sheet)
g) Rej	productive toxicity
	tion related information
	re no data available on the mixture itself.
	tion on ingredients
	SULFATE:
00112	No indications of human reproductive toxicity exist.
	(Source: Safety Data Sheet)
DECYL	SULFATE:
	No indications of human reproductive toxicity exist.
	(Source: Safety Data Sheet)
SODIUI	M-ALKYLETHERSULFATE:
	No indications of human reproductive toxicity exist.
	(Source: Safety Data Sheet)
TRIETH	IANOLAMMONIUM-LAURYLSULFATE:
	No indications of human reproductive toxicity exist.
	(Source: Safety Data Sheet)
DODEC	
	No indications of human reproductive toxicity exist.
TETOM	(Source: Safety Data Sheet)
IEIKAL	DECANOL:
	No indications of human reproductive toxicity exist. (Source: Safety Data Sheet)
(2_MET	(Source: Salety Data Sheet) HOXYMETHYLOXY)PROPANOL:
(∠-IVIL I I	No indications of human reproductive toxicity exist.
	no maloatono or naman reproductivo toxicity oxist.



S

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(Source: Safety Data Sheet)

h) STOT-single exposure

Preparation related information There are no data available on the mixture itself. Information on ingredients OCTYLSULFATE: No known symptoms to date. (Source: Safety Data Sheet) DECYLSULFATE: No known symptoms to date. (Source: Safety Data Sheet) SODIUM-ALKYLETHERSULFATE: No known symptoms to date. (Source: Safety Data Sheet) TRIETHANOLAMMONIUM-LAURYLSULFATE: No known symptoms to date. (Source: Safety Data Sheet) DODECANOL: No known symptoms to date. (Source: Safety Data Sheet) TETRADECANOL: No known symptoms to date. (Source: Safety Data Sheet) (2-METHOXYMETHYLOXY)PROPANOL: No known symptoms to date. (Source: Safety Data Sheet) i) STOT-repeated exposure Preparation related information There are no data available on the mixture itself. Information on ingredients OCTYLSULFATE: No known symptoms to date. (Source: Safety Data Sheet) DECYLSULFATE: No known symptoms to date. (Source: Safety Data Sheet) SODIUM-ALKYLETHERSULFATE: No known symptoms to date. (Source: Safety Data Sheet) TRIETHANOLAMMONIUM-LAURYLSULFATE: No known symptoms to date. (Source: Safety Data Sheet) DODECANOL: No known symptoms to date. (Source: Safety Data Sheet) TETRADECANOL: No known symptoms to date. (Source: Safety Data Sheet) (2-METHOXYMETHYLOXY)PROPANOL: No known symptoms to date. (Source: Safety Data Sheet)

j) Aspiration hazard

Preparation related information



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	There are no data available on the mixture itself.
	Information on ingredients
	OCTYLSULFATE:
	No known symptoms to date.
	(Source: Safety Data Sheet)
	DECYLSULFATE:
	No known symptoms to date.
	(Source: Safety Data Sheet)
	SODIUM-ALKYLETHERSULFATE:
	No known symptoms to date.
	(Source: Safety Data Sheet)
	TRIETHANOLAMMONIUM-LAURYLSULFATE:
	No known symptoms to date.
	(Source: Safety Data Sheet)
	DODECANOL:
	No known symptoms to date.
	(Source: Safety Data Sheet)
	TETRADECANOL:
	No known symptoms to date.
	(Source: Safety Data Sheet)
	(2-METHOXYMETHYLOXY)PROPANOL:
	No known symptoms to date.
	(Source: Safety Data Sheet)
11.2	Information on other hazards
	Endocrine disrupting properties
	Preparation related information
	There are no data available on the mixture itself.
	Information on ingredients
	OCTYLSULFATE:
	This substance does not have endocrine disrupting properties with respect to humans.
	(Source: Safety Data Sheet)
	DECYLSULFATE:
	This substance does not have endocrine disrupting properties with respect to humans.
	(Source: Safety Data Sheet)
	SODIUM-ALKYLETHERSULFATE:
	This substance does not have endocrine disrupting properties with respect to humans.
	(Source: Safety Data Sheet)
	TRIETHANOLAMMONIUM-LAURYLSULFATE:
	This substance does not have endocrine disrupting properties with respect to humans.
	(Source: Safety Data Sheet) DODECANOL:
	This substance does not have endocrine disrupting properties with respect to humans.
	(Source: Safety Data Sheet)
	TETRADECANOL:
	This substance does not have endocrine disrupting properties with respect to humans.
	(Source: Safety Data Sheet)
	(2-METHOXYMETHYLOXY)PROPANOL:
	This substance does not have endocrine disrupting properties with respect to humans.
	(Source: Safety Data Sheet)
	Other information

SECTION 12: Ecological information



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Acute (short-term) fis	sh toxicity					
Preparation related info						
Effective dose		: ~ 270	mg/L			
Exposure time		:96 h				
Species			us (golden orfe)			
Method			est data.: OECD	203		
		. 011 04313 01		200		
Information on ingredie OCTYLSULFATE:	1115					
LC50 (96h) >	$100 \text{ mg/l} \cdot \text{N}$		0 ma/l			
(Source: ECF	•	```	•			
DECYLSULFATE:	1A UdlaDase	«Registered s	ubstances»)			
LC50 (48h) 1	3 ma/l					
(Source: ECH		"Registered	ubstances»)			
SODIUM-ALKYLETHE		-	ubsiances»)			
LC50 (96h) 1						
(Source: Safe		ot)				
TRIETHANOLAMMON						
LC50 (96h) 5		LOOLI AIL.				
(Source: ECH	-	«Renistered a	ubstances»)			
DODECANOL:						
LC50 (96h) 1	01 ma/l					
(Source: ECH	-	«Registered s	ubstances»)			
TETRADECANOL:	" (databaoo	wi toglotorou t	abotanoco")			
LC50 (96h) >	1.0 ma/l					
(Source: ECH	•	«Registered s	ubstances»)			
(2-METHOXYMETHY						
LC50 (96h) >	,					
(Source: ECH	-		ubstances»)			
		Istacea				
Acute (short-term) to	xicity to cru					
Acute (short-term) to Preparation related info	-					
	ormation	: > 10 < 100*	mg/L			
Preparation related info Effective dose	ormation EC50		mg/L			
Preparation related info Effective dose Exposure time	EC50	: >10<100* : 48 h	-	a)		
Preparation related info Effective dose Exposure time Species	EC50	: > 10 < 100* : 48 h : Daphnia ma	gna (Big water fle	,	25"	
Preparation related info Effective dose Exposure time Species Method	EC50	: > 10 < 100* : 48 h : Daphnia ma	-	,	25".	
Preparation related info Effective dose Exposure time Species Method Information on ingredie	EC50	: > 10 < 100* : 48 h : Daphnia ma	gna (Big water fle	,	95".	
Preparation related info Effective dose Exposure time Species Method Information on ingredie OCTYLSULFATE:	EC50	: > 10 < 100* : 48 h : Daphnia ma : Bridging prir	gna (Big water fle ciple "Substantial	,	25".	
Preparation related info Effective dose Exposure time Species Method Information on ingredie OCTYLSULFATE: EC50 (48h) >	ents + 100 mg/L; t	: > 10 < 100* : 48 h : Daphnia ma : Bridging prir NOEC (48 h) 1	gna (Big water fle ciple "Substantial 00 mg/L	,	25".	
Preparation related info Effective dose Exposure time Species Method Information on ingredie OCTYLSULFATE: EC50 (48h) > (Source: ECH	ents + 100 mg/L; t	: > 10 < 100* : 48 h : Daphnia ma : Bridging prir NOEC (48 h) 1	gna (Big water fle ciple "Substantial 00 mg/L	,	95".	
Preparation related info Effective dose Exposure time Species Method Information on ingredie OCTYLSULFATE: EC50 (48h) > (Source: ECH DECYLSULFATE:	ents + 100 mg/L; I A database	: > 10 < 100* : 48 h : Daphnia ma : Bridging prir NOEC (48 h) 1	gna (Big water fle ciple "Substantial 00 mg/L	,	95".	
Preparation related info Effective dose Exposure time Species Method Information on ingredie OCTYLSULFATE: EC50 (48h) > (Source: ECH DECYLSULFATE: EC50 (48h) >	ents + 100 mg/L; f 100 mg/L	: > 10 < 100* : 48 h : Daphnia ma : Bridging prir NOEC (48 h) 1 «Registered s	gna (Big water fle ciple "Substantial 00 mg/L ubstances»)	,	95".	
Preparation related info Effective dose Exposure time Species Method Information on ingredie OCTYLSULFATE: EC50 (48h) > (Source: ECH DECYLSULFATE: EC50 (48h) > (Source: ECH	ents EC50 • 100 mg/L; f • 100 mg/L • 100 mg/L • 100 mg/L	: > 10 < 100* : 48 h : Daphnia ma : Bridging prir NOEC (48 h) 1 «Registered s	gna (Big water fle ciple "Substantial 00 mg/L ubstances»)	,	95".	
Preparation related info Effective dose Exposure time Species Method Information on ingredie OCTYLSULFATE: EC50 (48h) > (Source: ECH DECYLSULFATE: EC50 (48h) > (Source: ECH SODIUM-ALKYLETHE	EC50 EC50 ents 100 mg/L; f 1A database 100 mg/L IA database ERSULFATE	: > 10 < 100* : 48 h : Daphnia ma : Bridging prir NOEC (48 h) 1 «Registered s «Registered s	gna (Big water fle ciple "Substantial 00 mg/L ubstances»)	,	es".	
Preparation related info Effective dose Exposure time Species Method Information on ingredie OCTYLSULFATE: EC50 (48h) > (Source: ECF DECYLSULFATE: EC50 (48h) > (Source: ECF SODIUM-ALKYLETHE EC50 (48h) 1	EC50 EC50 ents 100 mg/L; t 1A database 100 mg/L IA database ERSULFATE 0 - 100 mg/l	: > 10 < 100* : 48 h : Daphnia ma : Bridging prir NOEC (48 h) 1 «Registered s «Registered s	gna (Big water fle ciple "Substantial 00 mg/L ubstances»)	,	95".	
Preparation related info Effective dose Exposure time Species Method Information on ingredie OCTYLSULFATE: EC50 (48h) > (Source: ECH DECYLSULFATE: EC50 (48h) > (Source: ECH SODIUM-ALKYLETHE EC50 (48h) 1 (Source: Safe	ents EC50 ents 100 mg/L; t A database 100 mg/L A database ERSULFATE 0 - 100 mg/l ety Data She	: > 10 < 100* : 48 h : Daphnia ma : Bridging prir NOEC (48 h) 1 «Registered s «Registered s - et)	gna (Big water fle ciple "Substantial 00 mg/L ubstances»)	,	95".	
Preparation related info Effective dose Exposure time Species Method Information on ingredie OCTYLSULFATE: EC50 (48h) > (Source: ECH DECYLSULFATE: EC50 (48h) > (Source: ECH SODIUM-ALKYLETHE EC50 (48h) 1 (Source: Safe TRIETHANOLAMMON	ents EC50 ents 100 mg/L; I A database 100 mg/L A database ERSULFATE 0 - 100 mg/l ety Data She VIUM-LAUR	: > 10 < 100* : 48 h : Daphnia ma : Bridging prir NOEC (48 h) 1 «Registered s «Registered s - et)	gna (Big water fle ciple "Substantial 00 mg/L ubstances»)	,	95".	
Preparation related info Effective dose Exposure time Species Method Information on ingredie OCTYLSULFATE: EC50 (48h) > (Source: ECH DECYLSULFATE: EC50 (48h) > (Source: SODIUM-ALKYLETHE EC50 (48h) 1 (Source: Safe TRIETHANOLAMMON EC50 (48h) 4	EC50 EC50 EC50 100 mg/L; I A database 100 mg/L A database ERSULFATE 0 - 100 mg/l ety Data She VIUM-LAUR ,2 mg/L	: > 10 < 100* : 48 h : Daphnia ma : Bridging prir NOEC (48 h) 1 «Registered s «Registered s :- et) YLSULFATE:	gna (Big water fle ciple "Substantial 00 mg/L ubstances») ubstances»)	,	25".	
Preparation related info Effective dose Exposure time Species Method Information on ingredie OCTYLSULFATE: EC50 (48h) > (Source: ECH DECYLSULFATE: EC50 (48h) > (Source: SoDIUM-ALKYLETHE EC50 (48h) 1 (Source: Safe TRIETHANOLAMMON EC50 (48h) 4 (Source: ECH	EC50 EC50 EC50 100 mg/L; I A database 100 mg/L A database ERSULFATE 0 - 100 mg/l ety Data She VIUM-LAUR ,2 mg/L	: > 10 < 100* : 48 h : Daphnia ma : Bridging prir NOEC (48 h) 1 «Registered s «Registered s :- et) YLSULFATE:	gna (Big water fle ciple "Substantial 00 mg/L ubstances») ubstances»)	,	25".	
Preparation related info Effective dose Exposure time Species Method Information on ingredie OCTYLSULFATE: EC50 (48h) > (Source: ECH DECYLSULFATE: EC50 (48h) > (Source: SoDIUM-ALKYLETHE EC50 (48h) 1 (Source: Safe TRIETHANOLAMMON EC50 (48h) 4 (Source: ECH DODECANOL:	ents EC50 ents 100 mg/L; I A database 100 mg/L A database <i>FRSULFATE</i> 0 - 100 mg/l ety Data She VIUM-LAUR ,2 mg/L A database	: > 10 < 100* : 48 h : Daphnia ma : Bridging prin NOEC (48 h) 1 «Registered s «Registered s - et) YLSULFATE: «Registered s	gna (Big water fle ciple "Substantial 00 mg/L ubstances») ubstances»)	,	25".	
Preparation related info Effective dose Exposure time Species Method Information on ingredie OCTYLSULFATE: EC50 (48h) > (Source: ECH DECYLSULFATE: EC50 (48h) > (Source: ECH SODIUM-ALKYLETHE EC50 (48h) 1 (Source: Safe TRIETHANOLAMMON EC50 (48h) 4 (Source: ECH DODECANOL: NOEC (48h)	ents EC50 ents 100 mg/L; I A database A database ERSULFATE 0 - 100 mg/L by Data She VIUM-LAUR ,2 mg/L A database 0,316 mg/L;	: > 10 < 100* : 48 h : Daphnia ma : Bridging prin NOEC (48 h) 1 «Registered s «Registered s : - et) YLSULFATE: «Registered s EC50 (48h) 0,	gna (Big water fle ciple "Substantial 00 mg/L ubstances») ubstances») ubstances»)	,	os".	
Preparation related info Effective dose Exposure time Species Method Information on ingredie OCTYLSULFATE: EC50 (48h) > (Source: ECH DECYLSULFATE: EC50 (48h) > (Source: SoDIUM-ALKYLETHE EC50 (48h) 1 (Source: Safe TRIETHANOLAMMON EC50 (48h) 4 (Source: ECH DODECANOL:	ents EC50 ents 100 mg/L; I A database A database ERSULFATE 0 - 100 mg/L by Data She VIUM-LAUR ,2 mg/L A database 0,316 mg/L;	: > 10 < 100* : 48 h : Daphnia ma : Bridging prin NOEC (48 h) 1 «Registered s «Registered s : - et) YLSULFATE: «Registered s EC50 (48h) 0,	gna (Big water fle ciple "Substantial 00 mg/L ubstances») ubstances») ubstances»)	,	95".	





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(2-METHOXYMETHYL	,				
EC50 (48h) 1	-				
(Source: ECH	IA database «Regi	stered subst	tances»)		
Acute (short-term) to	xicity to algae and	l cyanobac	teria		
Preparation related info		•			
Effective dose		< 100* r	ng/L		
Exposure time	: 72 h		5		
Species	: Scen	edesmus sı	ubspicatus		
Method			-	y similar mixtures".	
Information on ingredie	-	ing principie		y olimitar mixtaroo .	
OCTYLSULFATE:	110				
	511 mg/L; NOEC	(72h) 199 m	na/l		
	IA database «Regi				
DECYLSULFATE:			lancee",		
	,64 mg/L; NOEC (7	'2h) 0.95 ma	a/L		
· · ·	A database «Regi		-		
SODIUM-ALKYLETHE	-		/		
EC50 (72h) >	100 mg/L				
(Source: Safe	ety Data Sheet)				
TRIETHANOLAMMON	IUM-LAURYLSUL	FATE:			
EC50 (72h) 1	1 mg/L; NOEC (72	h) 3 mg/L			
(Source: ECH	IA database «Regi	stered subst	tances»)		
DODECANOL:					
EC50 (72h) 0	-				
	IA database «Regi	stered subst	tances»)		
TETRADECANOL:					
EL50 (96h) >	-				
	A database «Regis		tances»)		
(2-METHOXYMETHYL	,				
. ,	1000 mg/L; NOEC IA database «Regi	. ,	-		
			lances")		
Effects in sewage pla	nts				
Preparation related info	<u>prmation</u>				
Analytical method :	Respiratory inhibition	on of munici	pal activated	sludge.	
200* mg/L	 Concentration 	n	: 100%	Dilution	: > 50
6600* mg/L	 Concentration 	n	: 3%	Dilution	: > 15
Method :	Bridging principle "	Substantially	y similar mixtu	ires".	
Information on ingredie	ents				
OCTYLSULFATE:					
OCTYLSULFATE: EC50 (3h) 13	5 mg/L				
EC50 (3h) 13	5 mg/L IA database «Regi:	stered subst	tances»)		
EC50 (3h) 13		stered subst	tances»)		
EC50 (3h) 13 (Source: ECH DECYLSULFATE: EC50 (3h) 13	IA database «Regis 5 mg/L				
EC50 (3h) 13 (Source: ECH DECYLSULFATE: EC50 (3h) 13 (Source: ECH	IA database «Regis 5 mg/L IA database «Regis				
EC50 (3h) 13 (Source: ECH DECYLSULFATE: EC50 (3h) 13 (Source: ECH SODIUM-ALKYLETHE	IA database «Regi: 5 mg/L IA database «Regi: ERSULFATE:				
EC50 (3h) 13 (Source: ECH DECYLSULFATE: EC50 (3h) 13 (Source: ECH SODIUM-ALKYLETHE NOEC (16h) :	IA database «Regi 5 mg/L IA database «Regi ERSULFATE: > 10000 mg/L				
EC50 (3h) 13 (Source: ECH DECYLSULFATE: EC50 (3h) 13 (Source: ECH SODIUM-ALKYLETHE NOEC (16h) : (Source: Safe	IA database «Regi 5 mg/L IA database «Regi <i>RSULFATE:</i> > 10000 mg/L ty Data Sheet)	stered subsi			
EC50 (3h) 13 (Source: ECH DECYLSULFATE: EC50 (3h) 13 (Source: ECH SODIUM-ALKYLETHE NOEC (16h) : (Source: Safe TRIETHANOLAMMON	IA database «Regi 5 mg/L IA database «Regi <i>RSULFATE:</i> > 10000 mg/L ty Data Sheet) <i>VIUM-LAURYLSUL</i>	stered subsi			
EC50 (3h) 13 (Source: ECH DECYLSULFATE: EC50 (3h) 13 (Source: ECH SODIUM-ALKYLETHE NOEC (16h) : (Source: Safe TRIETHANOLAMMON EC50 (3h) 13	IA database «Regi 5 mg/L IA database «Regi <i>RSULFATE:</i> > 10000 mg/L ty Data Sheet) <i>VIUM-LAURYLSUL</i> 5 mg/L	stered subsi FATE:	tances»)		
EC50 (3h) 13 (Source: ECH DECYLSULFATE: EC50 (3h) 13 (Source: ECH SODIUM-ALKYLETHE NOEC (16h) : (Source: Safe TRIETHANOLAMMON EC50 (3h) 13 (Source: ECH	IA database «Regi 5 mg/L IA database «Regi <i>RSULFATE:</i> > 10000 mg/L ty Data Sheet) <i>VIUM-LAURYLSUL</i>	stered subsi FATE:	tances»)		
EC50 (3h) 13 (Source: ECH DECYLSULFATE: EC50 (3h) 13 (Source: ECH SODIUM-ALKYLETHE NOEC (16h) : (Source: Safe TRIETHANOLAMMON EC50 (3h) 13 (Source: ECH DODECANOL:	IA database «Regi 5 mg/L IA database «Regi <i>RSULFATE:</i> > 10000 mg/L ty Data Sheet) <i>VIUM-LAURYLSUL</i> 5 mg/L	stered subsi FATE:	tances»)		



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TETRADECANOL:

NOEC (14d) 10000 mg/L (Source: ECHA database «Registered substances») (2-METHOXYMETHYLOXY)PROPANOL: NOEC (3h) 4168 mg/L (Source: ECHA database «Registered substances»)

Technically correct releases of minimal concentrations to adapted biological sewage plants, will not disturb the biodegradability of activated sludge.

The product may lead to foaming in sewage plants.

Remark

Observe local regulations concerning effluent treatment. Special pre-treatments are necessary.

* The statement is derived from products of similar structure or composition.

12.2 Persistence and degradability

i ereisterise ana aegi					
Biodegradation					
Preparation related information					
Readily biodegradable (according	g to OECD criteria).				
Degradation rate	: >97%*				
Test duration	: 28 d				
Analytical method	: BOD (% of COD).				
Method	: Bridging principle "Substantially similar mixtures".				
Туре	: Aerobic biological treatment				
Information on ingredients					
OCTYLSULFATE:					
93,5% (29d) OECD 307	1 B				
Readily biodegradable	(according to OECD criteria).				
(Source: ECHA databas	se «Registered substances»)				
DECYLSULFATE:					
92% (30d) OECD 301 [
	(according to OECD criteria).				
	se «Registered substances»)				
SODIUM-ALKYLETHERSULFA					
>70% (28d) OECD 301					
(Source: Safety Data S	(according to OECD criteria).				
TRIETHANOLAMMONIUM-LAU					
92% (30d) OECD 301 [
, , , , , , , , , , , , , , , , , , ,	according to OECD criteria).				
	se «Registered substances»)				
DODECANOL:	,				
79% (28d) OECD 301 [)				
Readily biodegradable	(according to OECD criteria).				
	se «Registered substances»)				
TETRADECANOL:					
82,2% (28d) OECD 307					
	(according to OECD criteria).				
	se «Registered substances»)				
(2-METHOXYMETHYLOXY)PR					
79% (28d) OECD 301 F					
	(according to OECD criteria). se «Registered substances»)				
(Source. ECHA udidud	oe «Iregioleieu subslailues»)				



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							I
	Chemical oyxgen dema						
	~ 182000 mg*O2/L	· ·	: 100%	Method	DIN EN 38409-H4	1 1	
	~ 5460 mg*O2/L		: 3%	Method	DIN EN 38409-H4		
	~ 5460 mg Oz/L		. 3 /0	Method	DIN EN 30403-14	+1-1	
	Biochemical oxygen de	mand					
			: 100%	Method		Test duration	۲ d
	0	 Concentration 			DIN EN 1899-1		5 d
	~ 3810 mg*O2/L		: 3%	Method	DIN EN 1899-1	Test duration	5 d
	BOD5/COD ratio						
	70%						
	* The statement is domina	d fueros rene divertes e facinas	:lon atm . at	:/:			
	* The statement is derived	a from products of sim	liar structure	or composition.			
12.3		-					
	Preparation related inform						
	There are no data availab		f.				
	Information on ingredients	<u>6</u>					
	OCTYLSULFATE:						
	log Pow < -2.31						
		bioaccumulation poter					
		database «Registered	l substances	s»)			
	DECYLSULFATE:						
	log Pow 1.72						
		bioaccumulation poter					
		database «Registered	substances	s»)			
	SODIUM-ALKYLETHERS	SULFATE:					
	log Kow < 3						
		bioaccumulation poter	ntial.				
	(Source: Safety		-				
	TRIETHANOLAMMONIU	IM-LAURYLSULFATE					
	log Pow < -0,76		- ⁴ - 1				
		bioaccumulation poter database «Registered					
	DODECANOL:		substances	5»)			
	BCF 750						
		bioaccumulation poter	ntial				
		database «Registered		·»)			
	TETRADECANOL:		1 30031011063	5//)			
	BCF 1000						
		bioaccumulation poter	ntial				
		database «Registered		;»)			
	(2-METHOXYMETHYLO			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	log Kow < 1						
	-	bioaccumulation poter	ntial.				
		database «Registered		s»)			
	,	Ū		,			
12.4	Mobility in soil						
	If product enters soil, it wil	I be mobile and may o	contaminate	groundwater.			
		 		-			
12.5	Results of PBT a	nd vPvB asses	sment				
	Preparation related inform		.				
	There are no data availab		f				
	Information on ingredients						
	OCTYLSULFATE:	2					
l	GUTTLOULFATE.						I



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	This substance does not meet the PBT/vPvB criteria of REACH, Annex XIII.	T
	(Source: Safety Data Sheet)	
	DECYLSULFATE:	
	This substance does not meet the PBT/vPvB criteria of REACH, Annex XIII.	
	(Source: Safety Data Sheet)	
	SODIUM-ALKYLETHERSULFATE:	
	This substance does not meet the PBT/vPvB criteria of REACH, Annex XIII.	
	(Source: Safety Data Sheet)	
	TRIETHANOLAMMONIUM-LAURYLSULFATE:	
	This substance does not meet the PBT/vPvB criteria of REACH, Annex XIII.	
	(Source: Safety Data Sheet)	
	DODECANOL:	
	This substance does not meet the PBT/vPvB criteria of REACH, Annex XIII.	
	(Source: Safety Data Sheet)	
	TETRADECANOL:	
	This substance does not meet the PBT/vPvB criteria of REACH, Annex XIII.	
	(Source: Safety Data Sheet)	
	(2-METHOXYMETHYLOXY)PROPÁNOL:	
	This substance does not meet the PBT/vPvB criteria of REACH, Annex XIII.	
	(Source: Safety Data Sheet)	
	(Source, Salety Data Sheet)	
12.6	Endocrine disrupting properties	
	Preparation related information	
	There are no data available on the mixture itself.	
	Information on ingredients	
	OCTYLSULFATE:	
	This substance does not have endocrine disrupting properties with respect to humans.	
	(Source: Safety Data Sheet)	
	DECYLSULFATE:	
	This substance does not have endocrine disrupting properties with respect to humans.	
	(Source: Safety Data Sheet)	
	SODIUM-ALKYLETHERSULFATE:	
	This substance does not have endocrine disrupting properties with respect to humans.	
	(Source: Safety Data Sheet)	
	TRIETHANOLAMMONIUM-LAURYLSULFATE:	
	This substance does not have endocrine disrupting properties with respect to humans.	
	(Source: Safety Data Sheet)	
	DODECANOL:	
	This substance does not have endocrine disrupting properties with respect to humans.	
	(Source: Safety Data Sheet)	
	TETRADECANOL:	
	This substance does not have endocrine disrupting properties with respect to humans.	
	(Source: Safety Data Sheet)	I
	(2-METHOXYMETHYLOXY)PROPANOL:	
	This substance does not have endocrine disrupting properties with respect to humans.	
	(Source: Safety Data Sheet)	1
46 -		
12.7	Other adverse effects	1
		-

SECTION 13: Disposal considerations

13.1 Waste treatment methods

Waste disposal according to directive 2008/98/EC, covering waste and dangerous waste. Dispose of waste according to applicable legislation.





Safety Data Sheet according to Regulation (EC) No. 1907/2006 (REACH)/(EU) 2020/878

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Waste codes/waste designations	according to EWC/AVV
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Waste code product

16 WASTES NOT OTHERWISE SPECIFIED IN THE LIST

- 1603 off-specification batches and unused products
- 160305* organic wastes containing dangerous substances

Waste code packaging

- 15 WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED
- 1501 packaging (including separately collected municipal packaging waste)
- 150110* packaging containing residues of or contaminated by dangerous substances

Remark

Delivery to an approved waste disposal company. Send to a hazardous waste incinerator facility under observation of official regulations.

SECTION 14: Transport information

14.1 UN number or ID number

none

14.2 UN proper shipping name

not applicable

14.3 Transport hazard class(es)

Land transport (ADR/RID)

No dangerous good in sense of these transport regulations.

Inland waterway craft (ADN)

No dangerous good in sense of these transport regulations.

Sea transport (IMDG)

No dangerous good in sense of these transport regulations.

Air transport (ICAO-TI / IATA-DGR)

No dangerous good in sense of these transport regulations.

14.4 Packing group

not applicable

14.5 Environmental hazards

none

Marine pollutant : No

14.6 Special precautions for user

none

14.7 Maritime transport in bulk according to IMO instruments

not applicable

SECTION 15: Regulatory information

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



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EU legislation

Regulation (EC) No. 2037/2000 concerning materials, which cause damage to the ozone layer. not applicable

Regulation (EC) No. 304/2003 of the European parliament and of the council concerning the export and import of dangerous chemicals not applicable

Directive 96/59/EC (PCB-guideline) not applicable

Regulation (EC) No. 648/2004 (Detergents regulation)

The surfactant contained in this mixture complies with the biodegradability criteria as laid down in Regulation (EC) No. 648/2004 on detergents.

Information according to 1999/13/EC about limitation of emissions of volatile organic compounds (VOC-guideline). Volatile organic compounds (VOC) content in percent by weight:: max. 0

Regulation (EC) No. 842/2006 on certain fluorinated greenhouse gases not applicable

Regulation (EC) No 2019/1021 [POP/PFOS-Regulation]

The product is manufactured without the intended addition of organofluorine compounds for the purpose of increasing performance and therefore does not contain any amount of organofluorine substances beyond the regional ubiquitous background pollution (e.g. in the drinking water used for production).

Regulation (EC) No 2020/784 [PFOA-Regulation]

The product is manufactured without the intended addition of organofluorine compounds for the purpose of increasing performance and therefore does not contain any amount of organofluorine substances beyond the regional ubiquitous background pollution (e.g. in the drinking water used for production).

Regulation (EC) No 2021/1297 [C9-C14-PFCA-Regulation]

The product is manufactured without the intended addition of organofluorine compounds for the purpose of increasing performance and therefore does not contain any amount of organofluorine substances beyond the regional ubiquitous background pollution (e.g. in the drinking water used for production).

National regulations

Störfallverordnung

This product is not classified according to StörfallVO.

Water hazard class

slightly hazardous to water (WGK 1) Self-classification according to AwSV (mixture).

Annex Chemikalien-Verbotsverordnung (ChemVerbotsV) not applicable

15.2 Chemical Safety Assessment

Chemical safety assessments for substances in this mixture were not carried out.

SECTION 16: Other information

The product described in the Safety Data Sheet may only be used for its intended purpose. For exercises please observe the recommendations of the



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technical committee of BMU/LAMA. The details in this safety data sheet are based on today's stand of our knowledge and is applicable to the product with regard to appropriate safety precautions. They do not represent any guarantee of the properties of the product and do not establish any legal relationship.

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Please refer to our internet website for more information: www.sthamer.com

The above information describes exclusively the safety requirements of the product and is based on our present-day knowledge. The information is intended to give you advice about the safe handling of the product named in this safety data sheet, for storage, processing, transport and disposal. The information cannot be transferred to other products. In the case of mixing the product with other products or in the case of processing, the information on this safety data sheet is not necessarily valid for the new made-up material.

Classification for the 3% application solution of TRAINING FOAM-N 3% F-0 #9346:

The information in this safety data sheet only applies to the unchanged product in the delivery condition. An application solution prepared therefrom by diluting it with water as recommended usually has significantly fewer hazardous features due to the dilution principle and can even be unclassified. See also the environmental data sheet provided by us.

Relevant R-, H- and EUH-phrases (Number and full text)

H302	Harmful if swallowed or if inhaled.
H315	Causes skin and eye irritation.
H318	Causes serious eye damage.
H319	Causes serious eye irritation.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.
H411	Toxic to aquatic life with long lasting effects.
H412	Harmful to aquatic life with long lasting effects.