

OXSOFT TOTM LE 11390C Version / Revision Supersedes Version

Revision Date Issuing date 24-Oct-2018 24-Oct-2018

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

### 1.1. Product identifier

Identification of the substance/preparation

**Chemical Name** 

CAS-No

EC No.

Trioctyl trimellitate Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate 3319-31-1

**OXSOFT TOTM LE** 

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

Identified uses	plasticizer Lubricants and lubricant additives fuel additive Medical device Car interiors Cable Compounding Manufacture of articles
Uses advised against	None

Registration number (REACh) 01-2119487462-32

222-020-0

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

Company/Undertaking Identification	<b>OXEA GmbH</b> Rheinpromenade 4A D-40789 Monheim Germany
Product Information	Product Stewardship FAX: +49 (0)208 693 2053 email: psq@oxea-chemicals.com

### 1.4. Emergency telephone number

Emergency telephone number +44 (0) 1235 239 670 (UK) available 24/7

### **SECTION 2: Hazards identification**

### 2.1. Classification of the substance or mixture

Based on present data no classification and labelling is required according to Directive 1272/2008/EC and its amendments (CLP Regulation)

### 2.2. Label elements



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Not required.

### 2.3. Other hazards

**PBT and vPvB assessment** This substance is not considered to be persistent, bioaccumulating nor toxic (PBT), nor very persistent nor very bioaccumulating (vPvB)

### **SECTION 3: Composition / information on ingredients**

### 3.1. Substances

Component	CAS-No	REACh-No	1272/2008/EC	Concentration (%)
Tris(2-ethylhexyl)	3319-31-1	01-2119487462-32	-	> 96,0
benzene-1,2,4-tricarboxylat				
e				

### SECTION 4: First aid measures

### 4.1. Description of first aid measures

### Inhalation

Keep at rest. Aerate with fresh air. When symptoms persist or in all cases of doubt seek medical advice.

### Skin

Wash off immediately with soap and plenty of water. When symptoms persist or in all cases of doubt seek medical advice.

### Eyes

Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Remove contact lenses. Immediate medical attention is required.

### Ingestion

Call a physician immediately. Do not induce vomiting without medical advice.

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

Main symptoms None known.

Special hazard None known.

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

### General advice

Remove contaminated, soaked clothing immediately and dispose of safely. First aider needs to protect himself.

Treat symptomatically.

### SECTION 5: Firefighting measures

### 5.1. Extinguishing media



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### Suitable extinguishing media

foam, dry chemical, carbon dioxide (CO2), water spray

### Unsuitable Extinguishing Media

Do not use a solid water stream as it may scatter and spread fire.

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

Under conditions giving incomplete combustion, hazardous gases produced may consist of: carbon monoxide (CO) carbon dioxide (CO2) Combustion gases of organic materials must in principle be graded as inhalation poisons Vapours are heavier than air and may spread along floors

### 5.3. Advice for firefighters

### Special protective equipment for firefighters

Fire fighter protection should include a self-contained breathing apparatus (NIOSH-approved or EN 133) and full fire-fighting turn out gear.

### Precautions for firefighting

Cool containers / tanks with water spray. Dike and collect water used to fight fire. Keep people away from and upwind of fire.

### SECTION 6: Accidental release measures

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

For non-emergency personnel: For personal protective equipment see section 8. Avoid contact with skin and eyes. Avoid breathing vapors or mists. Keep people away from and upwind of spill/leak. Ensure adequate ventilation, especially in confined areas. Keep away from heat and sources of ignition. For emergency responders: Personal protection see section 8.

### 6.2. Environmental precautions

Prevent further leakage or spillage. Do not discharge product into the aquatic environment without pretreatment (biological treatment plant).

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

### Methods for containment

Stop the flow of material, if possible without risk. Dike spilled material, where this is possible.

### Methods for cleaning up

Soak up with inert absorbent material. Keep in suitable, closed containers for disposal. If liquid has been spilt in large quantities clean up promptly by scoop or vacuum. Dispose of in accordance with local regulations. Take necessary action to avoid static electricity discharge (which might cause ignition of organic vapours).

### 6.4. Reference to other sections

For personal protective equipment see section 8.

### SECTION 7: Handling and storage



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7.1. Precautions for safe handling

### Advice on safe handling

Avoid contact with skin, eyes and clothing. Wash hands before breaks and immediately after handling the product. Provide sufficient air exchange and/or exhaust in work rooms.

### **Hygiene measures**

When using, do not eat, drink or smoke. Take off all contaminated clothing immediately. Wash hands before breaks and immediately after handling the product.

### Advice on the protection of the environment

See Section 8: Environmental exposure controls.

### Incompatible products

strong oxidizing agents strong acids

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

### Advice on protection against fire and explosion

Keep away from sources of ignition - No smoking. Take necessary action to avoid static electricity discharge (which might cause ignition of organic vapours). In case of fire, emergency cooling with water spray should be available. Ground and bond containers when transferring material.

### **Technical measures/Storage conditions**

Keep containers tightly closed in a cool, well-ventilated place. Handle and open container with care.

# Temperature class

T2

### 7.3. Specific end use(s)

plasticizer Lubricants and lubricant additives fuel additive Medical device Car interiors Cable Compounding Manufacture of articles

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

### 8.1. Control parameters

### **Exposure limits European Union**

No exposure limits established.

### Exposure limits UK

No exposure limits established.

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### DNEL & PNEC

### <u>Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate, CAS: 3319-31-1</u> <u>Workers</u>

DN(M)EL - long-term exposure - systemic effects - Inhalation DN(M)EL - acute / short-term exposure - systemic effects - Inhalation DN(M)EL - long-term exposure - local effects - Inhalation DN(M)EL - acute / short-term exposure - local effects - Inhalation DN(M)EL - long-term exposure - systemic effects - Dermal DN(M)EL - acute / short-term exposure - systemic effects - Dermal DN(M)EL - long-term exposure - local effects - Dermal DN(M)EL - long-term exposure - local effects - Dermal DN(M)EL - acute / short-term exposure - local effects - Dermal DN(M)EL - acute / short-term exposure - local effects - Dermal DN(M)EL - local effects - eyes

### **General population**

DN(M)EL - long-term exposure - systemic effects - Inhalation DN(M)EL - acute / short-term exposure - systemic effects - Inhalation DN(M)EL - long-term exposure - local effects - Inhalation DN(M)EL - acute / short-term exposure - local effects - Inhalation DN(M)EL - long-term exposure - systemic effects - Dermal DN(M)EL - acute / short-term exposure - systemic effects - Dermal DN(M)EL - long-term exposure - local effects - Dermal DN(M)EL - long-term exposure - local effects - Dermal DN(M)EL - acute / short-term exposure - local effects - Dermal DN(M)EL - acute / short-term exposure - local effects - Dermal DN(M)EL - long-term exposure - systemic effects - Oral DN(M)EL - acute / short-term exposure - systemic effects - Oral DN(M)EL - acute / short-term exposure - systemic effects - Oral DN(M)EL - local effects - eyes

**Environment** 

PNEC aqua - freshwater PNEC aqua - marine water PNEC aqua - intermittent releases PNEC STP PNEC sediment - freshwater PNEC sediment - marine water PNEC Air PNEC soil PNEC oral

### 8.2. Exposure controls

**Special adaptations (REACH)** Not applicable.

### **Appropriate Engineering controls**

General or dilution ventilation is frequently insufficient as the sole means of controlling employee exposure. Local ventilation is usually preferred. Explosion-proof equipment (for example fans, switches, and grounded ducts) should be used in mechanical ventilation systems.

### Personal protective equipment

evision 1 3.97 ma/m<sup>3</sup>

No hazard identified No hazard identified

No hazard identified

22,5 mg/kg bw/day

No hazard identified

No hazard identified

No hazard identified

0,98 mg/m<sup>3</sup>

No hazard identified No hazard identified 11,25 mg/kg bw/day No hazard identified No hazard identified No hazard identified 1,13 mg/kg bw/day No hazard identified No hazard identified No hazard identified

60 ng/l 6 ng/l 30 ng/l 7,4 mg/kg 0,74 mg/kg No hazard identified 0,095 mg/kg 0,125 mg/kg





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### General industrial hygiene practice

Avoid contact with skin, eyes and clothing. Do not breathe vapours or spray mist. Ensure that eyewash stations and safety showers are close to the workstation location.

### Hygiene measures

When using, do not eat, drink or smoke. Take off all contaminated clothing immediately. Wash hands before breaks and immediately after handling the product.

### Eye protection

Tightly fitting safety goggles. In addition to goggles, wear a face shield if there is a reasonable chance for splash to the face.

Equipment should conform to EN 166

### Hand protection

Wear protective gloves. Recommendations are listed below. Other protective material may be used, depending on the situation, if adequate degradation and permeation data is available. If other chemicals are used in conjunction with this chemical, material selection should be based on protection for all chemicals present.

Suitable material	nitrile rubber
Reference substance	Di-(2-ethylhexyl)-phthalate
Evaluation	according to EN 374: level 6
Glove thickness	approx 0,55mm
Break through time	> 480min
Suitable material	polyvinylchloride / nitrile rubber
Reference substance	Di-(2-ethylhexyl)-phthalate
Evaluation	according to EN 374: level 6
Glove thickness	approx 0,9 mm
Break through time	> 480 min

### Skin and body protection

Impervious clothing. Wear face-shield and protective suit for abnormal processing problems.

### **Respiratory protection**

Respirator with A filter. Full mask with above mentioned filter according to producers using requirements or self-contained breathing apparatus. Equipment should conform to EN 136 or EN 140 and EN 143.

### **Environmental exposure controls**

If possible use in closed systems. If leakage can not be prevented, the substance needs to be suck off at the emersion point, if possible without danger. Observe the exposure limits, clean exhaust air if needed. If recycling is not practicable, dispose of in compliance with local regulations. Inform the responsible authorities in case of leakage into the atmosphere, or of entry into waterways, soil or drains.

### Additional advice

Further details on substance data can be found in the registration dossier under the following link: http://echa.europa.eu/information-on-chemicals/registered-substances.

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

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

Appearance	liquid
Colour	light yellow
Odour	weak



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Odour threshold pH Melting point/range Method Boiling point/range Method Flash point Method Evaporation rate Flammability (solid, gas) Lower explosion limit Upper explosion limit	No data available No data available -43 °C ASTM D 97-02 355 °C @ 1013 hF OECD 103 224 °C @ 1013 hF ASTM D-93 No data available Does not apply, th 0,3 Vol % 2,5 Vol %	°a	iquid	
Vapour pressure Values [hPa] Values [kF   0,2 0,02 0,02   < 0,001 < 0,001 < 0,001   Vapour density Values [kF Values [kF	< 0,001 2	°C @ °F 00 392 20 68	Method OECD 104 OECD 104	
Relative density Values 0,9885 Solubility log Pow Autoignition temperature Decomposition temperature Viscosity Method Explosive properties Oxidizing properties	312,64 mm <sup>2</sup> /s @ 2 kinematic, OECD Does not apply, su associated with ex	OECD , in water, OECD ECD 123 0°C 114 Ibstance is not exp plosive properties ibstance is not oxi	109 105 plosive. There are no	
9.2. Other information				

Molecular weight	546,79
Molecular formula	C33 H54 O6
log Koc	23 @ 20 °C, OECD 121
Conductivity	0,015 µS/m @ 20 °C
Refractive index	1,485 @ 20 °C

# **SECTION 10: Stability and Reactivity**

## 10.1. Reactivity

The reactivity of the product corresponds to the typical reactivity shown by the substance group as described in any text book on organic chemistry.

### 10.2. Chemical stability

Stable under recommended storage conditions.

### 10.3. Possibility of hazardous reactions



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Hazardous polymerisation does not occur.

### **10.4. Conditions to avoid**

Avoid contact with heat, sparks, open flame and static discharge. Avoid any source of ignition.

### 10.5. Incompatible materials

strong acids.

### 10.6. Hazardous decomposition products

No decomposition if stored and applied as directed.

### **SECTION 11: Toxicological information**

### 11.1. Information on toxicological effects

Likely routes of exposure

Ingestion, Inhalation, Eye contact, Skin contact

Acute toxicity				
Tris(2-ethylhexyl) benz	zene-1,2,4-tricarbo	oxylate (3319-31-1)		
Routes of Exposure	Endpoint	Values	Species	Method
Oral	LD50	> 2000 mg/kg	rat	OECD 401
Dermal	LD50	> 2 ml/kg	rabbit	FIFRA part 163, title 40
Inhalative	LC50	> 2600 mg/m³ (4h)	rat	aerosol OECD 403

Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate, CAS: 3319-31-1 Assessment Based on available data, the classification criteria are not met for: Acute oral toxicity Acute dermal toxicity

Acute inhalation toxicity

### Irritation and corrosion

Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate (3319-31-1)				
Target Organ Effects	Species	Result	Method	
Skin	rabbit	No skin irritation	16 CFR P124	
Eyes	rabbit	No eye irritation	16 CFR P125	

### Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate, CAS: 3319-31-1 Assessment

Based on available data, the classification criteria are not met for: skin irritation/corrosion eye irritation/corrosion

For respiratory irritation, no data are available

Sensitization				
Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate (3319-31-1)				
Target Organ Effects	Species	Evaluation	Method	
Skin	guinea pig	not sensitizing	OECD 406	

### Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate, CAS: 3319-31-1



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Assessment

Based on available data, the classification criteria are not met for: Skin sensitization

For respiratory sensitization, no data are available

Subacute, subchronic and prolonged toxicity					
Tris(2-ethylhexyl) benze	ene-1,2,4-tricarboxylat	e (3319-31-1)			
Туре	Dose	Species	Method		
Subacute toxicity	NOEL: 1000 mg/kg/d	rat, male/female	OECD 407	Oral	
Subchronic toxicity	NOAEL: 225	rat, male/female	OECD 408	Oral	
	mg/kg/d (90d)				
Subchronic toxicity	LOAEL: 1000	rat, male/female	OECD 408	Oral	
	mg/kg/d (90d)				

### <u>Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate, CAS: 3319-31-1</u> Assessment

Based on available data, the classification criteria are not met for: STOT RE

Carcinogenicity, Mut	agenicity, Reprod	uctive toxicity			
Tris(2-ethylhexyl) be	nzene-1,2,4-tricart	ooxylate (3319-31	-1)		
Туре	Dose	Species	Evaluation	Method	
Mutagenicity		Salmonella typhimurium	negative	OECD 471 (Ames)	In vitro study
Mutagenicity		human lymphocytes	negative	OECD 473 (Chromosomal Aberration)	In vitro study
Mutagenicity		mouse	negative	Chromosomal Aberration	in vivo
Reproductive toxicity	NOAEL 100 mg/kg/d	rat, parental, male		OECD 421 Oral	Fertility
Reproductive toxicity	NOAEL 1000 mg/kg/d	rat, 1. Generation, male/female		OECD 421 Oral	Developmental toxicity
Reproductive toxicity	NOAEL 500 mg/kg/d	rat, parental, male		OECD 422 Oral	Fertility
Reproductive toxicity	NOAEL 500 mg/kg/d	rat, 1. Generation, male/female		OECD 422 Oral	Developmental toxicity
Teratogenicity	NOAEL 1050 mg/kg/d	rat		OECD 414, Oral	Developmental toxicity
Mutagenicity		mouse lymphoma cells	negative	OECD 476 (Mammalian Gene Mutation)	In vitro study
Carcinogenicity	No data available				

# Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate, CAS: 3319-31-1

### CMR Classification

The available data on CMR properties are summarized in the table above. They do not indicate a classification into categories 1A or 1B

### Evaluation

In vitro tests did not show mutagenic effects Did not show mutagenic effects in animal experiments



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In the absence of specific alerts no cancer testing is required

### Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate, CAS: 3319-31-1

Target Organ Systemic Toxicant - Single exposureno data availableTarget Organ Systemic Toxicant - Repeated exposureno data availableAspiration toxicityno data available

### Note

Handle in accordance with good industrial hygiene and safety practice. Further details on substance data can be found in the registration dossier under the following link:

http://echa.europa.eu/information-on-chemicals/registered-substances.

# **SECTION 12: Ecological information**

### 12.1. Toxicity

Acute aquatic toxicity				
Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate (3319-31-1)				
Species	Exposure time	Dose	Method	
Fish (fresh water)	96 d	LC50: >100 mg/l	OECD 203	
Daphnia magna (Water flea)	48h	NOEC: > 180 mg/l	OECD 202	
Pseudokirchneriella subcapitata	72h	EC50: 100 mg/l	OECD 201	
Activated sludge (bacteriae)	3 h	NOEC: 1000 mg/l	OECD 209	

Long term toxicity				
Tris(2-ethylhexyl) benz	ene-1,2,4-tricarboxylat	e (3319-31-1)		
Туре	Species	Dose	Method	
Reproductive toxicity	Daphnia magna (Water flea)	NOEC: 55,6 mg/l (21d)	OECD 211	
Reproductive toxicity	Daphnia magna (Water flea)	EC50: 89,1 mg/l/21d	OECD 211	
Aquatic toxicity	Fish Oryzias latipes (Medaka)	NOEC: > 75 mg/l (14d)	OECD 204	
Aquatic toxicity	Algae Pseudokirchneriella subcapitata	NOEC: 100 mg/l (3d)	OECD 201	

Sediment toxicity				
Tris(2-ethylhexyl) benzen	e-1,2,4-tricarboxylate	e (3319-31-1)		
Species	Exposure time	Dose	Туре	Method
Midge Chironomus riparius		NOEC: 740 mg/kg sediment dw	Emergence rate	OECD 218

Terrestrial toxicity				
Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate (3319-31-1)				
Species	Exposure time	Dose	Туре	Method
Earthworm Eisenia fetida	14 d	LC10: > 1000 mg/kg	Mortality	EU Method C.8 read
		soil dw		across
Plant Triticum aestivum	18 d	LC50: 100 mg/kg soil	Seeding emergence	OECD 208 read
		dw		across
Plant Triticum aestivum	18 d	EC50: 100 mg/kg	Growth	OECD 208 read



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		soil dw		across
Plant Brassica alba	17 d	LC50: 100 mg/kg soil	Seeding emergence	OECD 208 read
		dw		across
Plant Brassica alba	17 d	LC50: 100 mg/kg soil	Growth	OECD 208 read
		dw		across
Plant Lepidum Sativum	18 d	LC50: .? mg/kg soil	Seeding emergence	OECD 208 read
		dw		across
Plant Lepidum Sativum	18 d	EC50: 100 mg/kg	Growth	OECD 208 read
		soil dw		across

### 12.2. Persistence and degradability

### Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate, CAS: 3319-31-1

Biodegradation

< 20  $\sqrt[6]{}$  (28 d), activated sludge, aerobic, OECD 301 D.

Abiotic Degradation				
Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate (3319-31-1)				
Туре	Result	Method		
Hydrolysis	t1/2 (pH 7): 15,7 yr @ 25°C			
Photolysis	No data available			

### 12.3. Bioaccumulative potential

Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate (3319-31-1)			
Туре	Result	Method	
log Pow	8,0	measured, OECD 123	
BCF	< 2,7 @ 0,2 mg/l	OECD 305 C	

### 12.4. Mobility in soil

Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate (3319-31-1)			
Туре	Result	Method	
Adsorption/Desorption	log Koc: 23 @ 20 °C	OECD 121	
Surface tension	Surface activity not expected		
Distribution to environmental	Air: 0,445 % Soil: 4,99 % Water:	Calculation according Mackay,	
compartments	33,7 % Sediment: 60,9 %	Level III	

### 12.5. Results of PBT and vPvB assessment

### Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate, CAS: 3319-31-1

### PBT and vPvB assessment

This substance is not considered to be persistent, bioaccumulating nor toxic (PBT), nor very persistent nor very bioaccumulating (vPvB)

### **12.6. Other adverse effects**

### Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate, CAS: 3319-31-1 No data available



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# **SECTION 13: Disposal considerations**

### 13.1. Waste treatment methods

### **Product Information**

Disposal required in compliance with all waste management related state and local regulations. The choice of the appropriate method of disposal depends on the product composition by the time of disposal as well as the local statutes and possibilities for disposal.

### Uncleaned empty packaging

Contaminated packaging should be emptied as far as possible and after appropriate cleansing may be taken for reuse.

### **SECTION 14: Transport information**

# Section 14.1 - 14.6Not restrictedADR/RIDNot restrictedADNNot restrictedICAO-TI / IATA-DGRNot restrictedIMDGNot restricted14.7. Transport in bulk according to Annex<br/>II of MARPOL and the IBC Codenot applicable

### SECTION 15: Regulatory information

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

Regulation 1272/2008, Annex VI not listed

### DI 2012/18/EU (Seveso III) Category not subject

### DI 1999/13/EC (VOC Guideline)

Component	Status
Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate	not subject
CAS: 3319-31-1	

### International Inventories



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Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate, CAS: 3319-31-1 AICS (AU) DSL (CA) IECSC (CN) EC-No. 2220200 (EU) ENCS (3)-1372 (JP) ENCS (3)-2684 (JP) ISHL (3)-2684 (JP) ISHL (3)-2684 (JP) KECI KE-02668 (KR) INSQ (MX) PICCS (PH) TSCA (US) NZIoC-NZ May be used as single component chemical TCSI (TW)

### National regulatory information Great Britain

Releases to air (Pollution Inventory Substances) not subject

Releases to water (Pollution Inventory Substances) not subject

### **Releases to sewer (Pollution Inventory Substances)**

not subject For details and further information please refer to the original regulation

### 15.2. Chemical safety assessment

The Chemical Safety Report (CSR) has been generated. As this product is not hazardous under REACh, no Exposure Scenarios have been calculated.

### **SECTION 16: Other information**

### Abbreviations

A table of terms and abbreviations can be found under the following link: http://echa.europa.eu/documents/10162/13632/information\_requirements\_r20\_en.pdf

### **Training advice**

For effective first-aid, special training / education is needed.

### Sources of key data used to compile the datasheet

Information contained in this safety data sheet is based on Oxea owned data and public sources deemed valid or acceptable. The absence of data elements required by OSHA, ANSI or Annex II, Regulation 1907/2006/EC indicates, that no data meeting these requirements is available.

### Further information for the safety data sheet

Changes against the previous version are marked by \*\*\*. Observe national and local legal requirements. For more information, other material safety data sheets or technical data sheets please consult the Oxea homepage (www.oxea-chemicals.com).

The annex is not required because the substance is not hazardous under REACh



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### **End of Safety Data Sheet**