EC safety data sheet



Trade name: ERC satamin 3146

Product no.: 3146

Current version : 2.0.1, issued: 28.06.2019

Replaced version: 2.0.0, issued: 09.05.2019

Region: GB

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

1.1 Product identifier

Trade name

ERC satamin 3146

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

Relevant identified uses of the substance or mixture Additive for mineral oil products

Uses advised against No data available.

1.3 Details of the supplier of the safety data sheet

Address

ERC Additiv GmbH Bäckerstraße 11-13 21244 Buchholz Germany Telephone no. +49 4181 216-500 Advice on Safety Data Sheet

sdb_info@umco.de

1.4 Emergency telephone number

For medical advice (in German and English): +49 (0)551 192 40 (Giftinformationszentrum Nord)

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

Classification in accordance with Regulation (EC) No 1272/2008 (CLP)

Aquatic Chronic 2; H411 Asp. Tox. 1; H304 STOT RE 1; H372 STOT SE 3; H336

Classification information

This product is assessed and classified using the methods and criteria below referred to in Article 9 of Regulation (EC) n° 1272/2008:

Physical hazards: determined through assessment data based on the methods or standards referred to in part 2 of Annex I to CLP

Health hazards and environmental hazards: determined through toxicological and ecotoxicological assessment data based on the methods or standards referred to in Part 3, 4 and 5 of Annex I to CLP.

2.2 Label elements

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

Hazard pictograms



Hazardous component(s) to be indicated on label:

hydrocarbons, C10, aromatics, <1% naphthalene Hydrocarbons, C10-C13, n-alkanes, isoalkanes, cyclics, aromatics (2-25%) Hydrocarbons, C11-C14, n-alkanes, isoalkanes, cyclics, aromatics (2-25%) Hydrocarbons, C14-C18, n-alkanes, isoalkanes, cyclics, aromatics (2-30%)

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H304	May be fatal if swallowed and enters airways.
H336	May cause drowsiness or dizziness.
H372	Causes damage to organs through prolonged or repeated exposure.
H411	Toxic to aquatic life with long lasting effects.
Hazard statements (EL	J)
EUH066	Repeated exposure may cause skin dryness or cracking.
Precautionary stateme	ent(s)
P260	Do not breathe dust/fume/spray.
P273	Avoid release to the environment.
P301+P310	IF SWALLOWED: Immediately call a POISON CENTER/doctor.
P331	Do NOT induce vomiting.
P391	Collect spillage.

PBT assessment No data available. vPvB assessment No data available.

SECTION 3: Composition/information on ingredients

3.1 Substances

Not applicable. The product is not a substance.

3.2 Mixtures

2.3

Hazardous ingredients

No	Substance name		Addit	ional information	on	
	CAS / EC / Index /	Classification (EC) 1272/2008 (CLP)	Conce	entration		%
	REACH no					
1	hydrocarbons, C10	, aromatics, <1% naphthalene				
	-	Aquatic Chronic 2; H411	>=	10.00 - <	25.00	%-b.w.
	918-811-1	Asp. Tox. 1; H304				
	-	EUH066				
	01-2119463583-34					
2	Hydrocarbons, C10	0-C13, n-alkanes, isoalkanes, cyclics, aromatics				
	(2-25%)					
	64742-82-1	Asp. Tox. 1; H304	>=	10.00 - <	25.00	%-b.w.
	919-164-8	Aquatic Chronic 3; H412				
	649-330-00-2	EUH066				
	01-2119473977-17					
3		-C14, n-alkanes, isoalkanes, cyclics, aromatics				
	(2-25%)					
	-	EUH066	>=	10.00 - <	25.00	%-b.w.
	925-653-7	Asp. Tox. 1; H304				
	-	Aquatic Chronic 3; H412				
	01-2119458869-15					
4		I-C18, n-alkanes, isoalkanes, cyclics, aromatics				
	(2-30 %)					
	-	Asp. Tox. 1; H304	>=	10.00 - <	25.00	%-b.w.
	920-360-0	EUH066				
	-					
-	01-2119448343-41		-			
5	2-butoxyethanol	Aguta Tay, 4: H202		E 00		0/ h.u.
	111-76-2 203-905-0	Acute Tox. 4; H302	<	5.00		%-b.w.
	203-905-0 603-014-00-0	Acute Tox. 4; H312				
		Acute Tox. 4; H332				
	01-2119475108-36	Eye Irrit. 2; H319 Skin Irrit. 2; H315				
6	hydrocarbons C10	, aromatics, <1% naphthalene				
0	injuitocarbons, C10	, aromanos, <1 /0 naprimalene				



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-	Aquatic Chronic 2; H411	<	2.50	%-b.w.
918-811-1	Asp. Tox. 1; H304			
-	EUH066			
-	STOT SE 3; H336			

ases and EUH-phrases:

No Route, target organ, concrete effect

2 H372

-; central nervous system; -

SECTION 4: First aid measures

4.1 Description of first aid measures

General information

Remove contaminated clothing and shoes immediately, and launder thoroughly before reusing. If the patient is likely to become unconscious, place and transport in stable sideways position.

After inhalation

Remove affected person from the immediate area. Ensure supply of fresh air. Seek medical advice immediately.

After skin contact

In case of contact with skin wash off immediately with soap and water. Seek medical advice immediately.

After eve contact

Remove contact lenses. Rinse eye thoroughly under running water keeping eyelids wide open and protecting the unaffected eye (at least 10 to 15 minutes). Seek medical assistance.

After ingestion

Do not induce vomiting - aspiration hazard. Rinse mouth thoroughly with water. Never give anything by mouth to an unconscious person. If individual is drowsy or unconscious, place in recovery position (on left side, with head down). Call a doctor immediately and show label or packaging.

4.2 Most important symptoms and effects, both acute and delayed No data available.

4.3 Indication of any immediate medical attention and special treatment needed No data available.

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media

Water spray jet; Foam; Carbon dioxide; Extinguishing powder

Unsuitable extinguishing media

High power water jet

5.2 Special hazards arising from the substance or mixture

In the event of fire, the following can be released: Carbon dioxide (CO2); Carbon dioxide (CO2); Vapours are heavier than air and may spread near ground to sources of ignition. May travel considerable distance to source of ignition and flash back.

5.3 Advice for firefighters

Use self-contained breathing apparatus. Wear protective clothing. Cool endangered containers with water spray jet. Do not allow run-off from fire fighting to enter drains or water courses.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

For non-emergency personnel

Refer to protective measures listed in sections 7 and 8. Avoid contact with skin, eyes and clothing. Ensure adequate ventilation. Keep away sources of ignition.

For emergency responders

No data available. Personal protective equipment (PPE) - see Section 8.



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6.2 Environmental precautions

Do not discharge into the drains/surface waters/groundwater. Do not discharge into the subsoil/soil.

6.3 Methods and material for containment and cleaning up Take up with absorbent material (e.g., sand, kieselguhr, universal binder). When picked up, treat material as prescribed under heading "Disposal considerations". 6.4 Reference to other sections No data available.

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Advice on safe handling

Provide good ventilation at the work area (local exhaust ventilation, if necessary). If workplace exposure limits are exceeded, respiratory protection approved for this particular job must be worn. Product inherent handling risks must be minimised taking the appropriate measures for protection and preventive actions. The working process should be designed to rule out the release of hazardous substances or skin contact as far it is possible by the state of the art.

General protective and hygiene measures

Do not eat, drink or smoke during work time. Keep away from foodstuffs and beverages. Avoid contact with eyes and skin. Remove soiled or soaked clothing immediately. Wash hands before breaks and after work.

Advice on protection against fire and explosion

Keep away from sources of heat and ignition.

7.2 Conditions for safe storage, including any incompatibilities

Technical measures and storage conditions

Keep container tightly closed in a cool, well-ventilated place.

Recommended storage temperature

Value < 50

Requirements for storage rooms and vessels

Containers which are opened must be carefully closed and kept upright to prevent leakage. Keep only in the original container. Protect from heat and direct sunlight.

°C

Incompatible products

Do not store together with: Acids; Alkalies; oxidizing agents

7.3 Specific end use(s)

No data available.

SECTION 8: Exposure controls/personal protection

8.1 Control parameters

Occupational exposure limit values

No	Substance name	CAS no.		EC no.	
1	2-butoxyethanol	111-76-2		203-905-0	
	2000/39/EC				
	2-Butoxyethanol				
	WEL short-term (15 min reference period)	246	mg/m³	50	ppm
	WEL long-term (8-hr TWA reference period)	98	mg/m³	20	ppm
	Skin resorption / sensibilisation	Skin			
	List of approved workplace exposure limits (WELs) / I	EH40			
	2-Butoxyethanol				
	WEL short-term (15 min reference period)	246	mg/m³	50	ppm
	WEL long-term (8-hr TWA reference period)	123	mg/m³	25	ppm
	Comments	Sk, BMGV			

DNEL, DMEL and PNEC values

DNEL values (worker)

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No	Substance name			CAS/EC	no
	Route of exposure	Exposure time	Effect	Value	
1 hydrocarbons, C10, aromatics		omatics, <1% naphthalene		- 918-811-1	
	dermal	Long term (chronic)	systemic	12.5	mg/kg/day
	inhalative	Long term (chronic)	systemic	151	mg/m ³
2	2-butoxyethanol			111-76-2 203-905-0	
	dermal	Long term (chronic)	systemic	125.00	mg/kg/day
	dermal	Short term (acut)	systemic	89.00	mg/kg/day

Long term (chronic)

Long term (chronic)

Short term (acut)

systemic

systemic

local

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98.00

1091.00

246.00

mg/m³

mg/m³

mg/m³

DNEL value (consumer)

inhalative

inhalative

inhalative

No	Substance name			CAS / EC r	10
	Route of exposure	Exposure time	Effect	Value	
1	hydrocarbons, C10, aron	natics, <1% naphthalene		-	
				918-811-1	
	oral	Long term (chronic)	systemic	7.5	mg/kg/day
	dermal	Long term (chronic)	systemic	7.5	mg/kg/day
	inhalative	Long term (chronic)	systemic	32	mg/m³
2	2-butoxyethanol			111-76-2	
				203-905-0	
	oral	Long term (chronic)	systemic	6.30	mg/kg/day
	oral	Short term (acut)	systemic	26.70	mg/kg/day
	dermal	Long term (chronic)	systemic	75.00	mg/kg/day
	dermal	Short term (acut)	systemic	89.00	mg/kg/day
	inhalative	Long term (chronic)	systemic	59.00	mg/m³
	inhalative	Short term (acut)	systemic	426.00	mg/m³
	inhalative	Long term (chronic)	local	147.00	mg/m³

PNEC values

No	Substance name		CAS / EC	no
	ecological compartment	Туре	Value	
1	2-butoxyethanol		111-76-2 203-905-0	
	water	fresh water	8.80	mg/L
	water	marine water	0.88	mg/L
	water	fresh water sediment	34.60	mg/kg
	with reference to: dry weight			
	water	marine water sediment	3.46	mg/kg
	water	Aqua intermittent	26.4	mg/L
	soil	-	2.33	mg/kg dry weight
	sewage treatment plant	-	463.00	mg/L
	secondary poisoning	-	0.02	g/kg

8.2 Exposure controls

Appropriate engineering controls

No data available.

Personal protective equipment

Respiratory protection

If workplace exposure limits are exceeded, a respiration protection approved for this particular job must be worn. In case of aerosol, vapour and mist formation, take appropriate measures for breathing protection in the event workplace threshold values are not specified. combination filter
Respirator EN14387-A

Eye / face protection

Safety glasses with side protection shield (EN 166)

Hand protection



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Sufficient protection is given wearing suitable protective gloves checked according to i.e. EN 374, in the event of risk of skin contact with the product. Before use, the protective gloves should be tested in any case for its specific workstation suitability (i.e. mechanical resistance, product compatibility and antistatic properties). Adhere to the manufacturer's instructions and information relating to the use, storage, care and replacement of protective gloves. Protective gloves shall be replaced immediately when physically damaged or worn. Design operations thus to avoid permanent use of protective gloves. Appropriate Material In case of short-term contact / splash protection: PVC Material thickness 0.8 mm Breakthrough time 4 h Other Normal chemical work clothing. **Appropriate Material** cotton **Environmental exposure controls**

No data available.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

Form/Colour			
liquid			
Odour			
No data available			
Odour threshold			
No data available			
pH value			
No data available			
Boiling point / boiling range			
Value	>	160	°C
Melting point / melting range			
No data available			
Decomposition point / decomposition range			
No data available			
Flash point			
Value	>	61	°C
Auto-ignition temperature			
No data available			
Oxidising properties No data available			
Explosive properties No data available			
Flammability (solid, gas) No data available			
Lower flammability or explosive limits No data available			
Upper flammability or explosive limits No data available			
Vapour pressure No data available			
Vapour density No data available			
Evaporation rate			



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No data available					
Relative density					
No data available					
Density					
No data available					
Solubility in water					
No data available					
Solubility(ies)					
No data available					
Partition coefficient: n-octanol/water					
	-			EC no.	
No Substance name	C	AS no.		EC IIU.	
No Substance name 1 2-butoxyethanol	-	AS no. 1-76-2		203-905-0	
	-		0.81		
1 2-butoxyethanol	-		0.81 25		
1 2-butoxyethanol log Pow	-			203-905-0	
1 2-butoxyethanol log Pow Reference temperature Source	11			203-905-0	
1 2-butoxyethanol log Pow Reference temperature Source Viscosity	11	1-76-2	25	203-905-0	
1 2-butoxyethanol log Pow Reference temperature Source	11 ECHA			203-905-0	

9.2 Other information

Other information

No data available.

SECTION 10: Stability and reactivity

10.1 Reactivity

Dangerous reactions are not expected if the product is handled according to its intended use.

10.2 Chemical stability

Stable under recommended storage and handling conditions (See section 7).

10.3 Possibility of hazardous reactions

Dangerous reactions are not to be expected when handling product according to its intended use.

10.4 Conditions to avoid

Heat, naked flames and other ignition sources.

10.5 Incompatible materials None known.

10.6 Hazardous decomposition products No hazardous decomposition products known.

SECTION 11: Toxicological information

11.1 Information on toxicological effects

No	Product Name		
1	ERC satamin 3146		
Corr	nments	The result of the applied calculation method according to European Regulation (EC) 1272/2008 (CLP), Paragrap Part 3 of Annex I is outside the values that imply a class labelling of this mixture according to table 3.1.1 defining respective categories (ATE oral > 2000 mg/kg).	h 3.1.3.6, sification /
Acu	te oral toxicity		
No	Substance name	CAS no. EC no.	



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	ydrocarbons, C14-C18, n-alkanes, isoal	lkanes,	-		920-360-0
	vclics, aromatics (2-30 %)	•			
LD50		>		4150	mg/kg bodyweight
Species		rat			
Method Source		OECD 423			
	butoxyethanol	ECHA	111-76-2		203-905-0
LD50	butoxyethanol		111-70-2	1746	mg/kg bodyweight
Species	\$	rat		1740	ing/kg bodyweight
Method		OECD 401			
Source	-	ECHA			
			• • • • •		
	dermal toxicity (result of the ATE calcu	lation for the	e mixture)		
	roduct Name				
	RC satamin 3146	The result of		ulationa na ath	ad according to the
Comme	ents				nod according to the
					CLP), Paragraph 3.1.3.6, hat imply a classification /
					e 3.1.1 defining the
			ategories (ATE d		
	dermal toxicity				
	ubstance name		CAS no.		EC no.
	ydrocarbons, C14-C18, n-alkanes, isoa yclics, aromatics (2-30 %)	ikanes,	-		920-360-0
LD50		>		2000	mg/kg bodyweight
Species	S	rabbit		2000	ing/ing body weight
Method		OECD 402			
Source		ECHA			
	butoxyethanol		111-76-2		203-905-0
LD50		>		2000	mg/kg bodyweight
Species		guinea pig			
Method	1				
		OECD 402			
Source		ECHA			
Source		ECHA	or the mixture)		
Source		ECHA	or the mixture)		
Source Acute i No Pr	inhalational toxicity (result of the ATE of	ECHA	or the mixture)		
Source Acute i No Pr	inhalational toxicity (result of the ATE o roduct Name RC satamin 3146	ECHA	• •	ulation meth	nod according to the
Source Acute i No Pr 1 Ef	inhalational toxicity (result of the ATE o roduct Name RC satamin 3146	ECHA calculation fo	the applied calc		nod according to the CLP), Paragraph 3.1.3.6,
Source Acute i No Pr 1 Ef	inhalational toxicity (result of the ATE o roduct Name RC satamin 3146	ECHA calculation for The result of European Re Part 3 of Anr	the applied calc egulation (EC) 1 nex I is outside t	272/2008 (C he values th	CLP), Paragraph 3.1.3.6, hat imply a classification /
Source Acute i No Pr 1 Ef	inhalational toxicity (result of the ATE o roduct Name RC satamin 3146	ECHA calculation for The result of European Re Part 3 of Anr labelling of th	the applied calc egulation (EC) 1 nex I is outside t nis mixture accor	272/2008 (C he values th ding to table	CLP), Paragraph 3.1.3.6, hat imply a classification / e 3.1.1 defining the
Source Acute i No Pr 1 Ef	inhalational toxicity (result of the ATE o roduct Name RC satamin 3146	ECHA calculation for The result of European Re Part 3 of Anr labelling of th respective ca	the applied calc egulation (EC) 1 nex I is outside t nis mixture accor ategories (ATE fo	272/2008 (C he values th ding to table or inhalation	CLP), Paragraph 3.1.3.6, hat imply a classification / e 3.1.1 defining the : > 20.000 ppmV (gases), >
Source Acute i No Pr 1 Ef	inhalational toxicity (result of the ATE o roduct Name RC satamin 3146	ECHA calculation for The result of European Re Part 3 of Anr labelling of th respective ca	the applied calc egulation (EC) 1 nex I is outside t nis mixture accor	272/2008 (C he values th ding to table or inhalation	CLP), Paragraph 3.1.3.6, hat imply a classification / e 3.1.1 defining the : > 20.000 ppmV (gases), >
Source Acute i No Pr 1 EI Comme	inhalational toxicity (result of the ATE or roduct Name RC satamin 3146 ents	ECHA calculation for The result of European Re Part 3 of Anr labelling of th respective ca	the applied calc egulation (EC) 1 nex I is outside t nis mixture accor ategories (ATE fo	272/2008 (C he values th ding to table or inhalation	CLP), Paragraph 3.1.3.6, hat imply a classification / e 3.1.1 defining the : > 20.000 ppmV (gases), >
Source Acute i No Pr 1 EI Comme Acute i	inhalational toxicity (result of the ATE o roduct Name RC satamin 3146	ECHA calculation for The result of European Re Part 3 of Anr labelling of th respective ca	the applied calc egulation (EC) 1 nex I is outside t nis mixture accor ategories (ATE fo ours), > 5 mg/l (c	272/2008 (C he values th ding to table or inhalation	CLP), Paragraph 3.1.3.6, nat imply a classification / e 3.1.1 defining the : > 20.000 ppmV (gases), >
Source Acute i No Pr 1 EI Comme Acute i No Su	inhalational toxicity (result of the ATE or roduct Name RC satamin 3146 ents inhalational toxicity ubstance name	ECHA calculation for The result of European Re Part 3 of Anr labelling of th respective ca 20 mg/l (vap	the applied calc egulation (EC) 1 nex I is outside t nis mixture accor ategories (ATE fo	272/2008 (C he values th ding to table or inhalation	CLP), Paragraph 3.1.3.6, hat imply a classification / e 3.1.1 defining the : > 20.000 ppmV (gases), >
Source Acute i No Pr 1 EI Comme Acute i No St 1 Hy	inhalational toxicity (result of the ATE or roduct Name RC satamin 3146 ents inhalational toxicity	ECHA calculation for The result of European Re Part 3 of Anr labelling of th respective ca 20 mg/l (vap	the applied calc egulation (EC) 1 nex I is outside t nis mixture accor ategories (ATE fo ours), > 5 mg/l (c	272/2008 (C he values th ding to table or inhalation	CLP), Paragraph 3.1.3.6, nat imply a classification / e 3.1.1 defining the : > 20.000 ppmV (gases), > EC no.
SourceAcute iNoPr1ElComme	inhalational toxicity (result of the ATE or roduct Name RC satamin 3146 ents inhalational toxicity ubstance name ydrocarbons, C14-C18, n-alkanes, isoal yclics, aromatics (2-30 %)	ECHA calculation for The result of European Re Part 3 of Anr labelling of th respective ca 20 mg/l (vap	the applied calc egulation (EC) 1 nex I is outside t nis mixture accor ategories (ATE fo ours), > 5 mg/l (c	272/2008 (C he values th ding to table or inhalation	CLP), Paragraph 3.1.3.6, nat imply a classification / e 3.1.1 defining the : > 20.000 ppmV (gases), > EC no.
SourceAcute iNoPr1ElComme	inhalational toxicity (result of the ATE or roduct Name RC satamin 3146 ents inhalational toxicity ubstance name ydrocarbons, C14-C18, n-alkanes, isoal yclics, aromatics (2-30 %)	ECHA calculation for The result of European Re Part 3 of Anr labelling of th respective ca 20 mg/l (vapuration) Ikanes, >	the applied calc egulation (EC) 1 nex I is outside t nis mixture accor ategories (ATE fo ours), > 5 mg/l (c	272/2008 (C he values th ding to table or inhalation dusts/mists).	CLP), Paragraph 3.1.3.6, nat imply a classification / e 3.1.1 defining the : > 20.000 ppmV (gases), > EC no. 920-360-0
SourceAcute iNoPr1ElCommeAcute iNoSi1HyLC50DuratioState of	inhalational toxicity (result of the ATE of roduct Name RC satamin 3146 ents inhalational toxicity ubstance name ydrocarbons, C14-C18, n-alkanes, isoal yclics, aromatics (2-30 %) on of exposure f aggregation	ECHA calculation for The result of European Re Part 3 of Anr labelling of th respective ca 20 mg/l (vapuration Ikanes, > mist	the applied calc egulation (EC) 1 nex I is outside t nis mixture accor ategories (ATE fo ours), > 5 mg/l (c	272/2008 (C he values th ding to table or inhalation dusts/mists).	CLP), Paragraph 3.1.3.6, nat imply a classification / e 3.1.1 defining the : > 20.000 ppmV (gases), > EC no. 920-360-0 mg/l
SourceAcute iNoPr1ElCommeAcute iNoSi1HyLC50DuratioState ofSpecies	inhalational toxicity (result of the ATE of roduct Name RC satamin 3146 ents inhalational toxicity ubstance name ydrocarbons, C14-C18, n-alkanes, isoal yclics, aromatics (2-30 %) on of exposure f aggregation s	ECHA calculation for The result of European Re Part 3 of Anr labelling of th respective ca 20 mg/l (vapu kanes, mist rat	the applied calc egulation (EC) 1 nex I is outside t nis mixture accor ategories (ATE fo ours), > 5 mg/l (c	272/2008 (C he values th ding to table or inhalation dusts/mists).	CLP), Paragraph 3.1.3.6, nat imply a classification / e 3.1.1 defining the : > 20.000 ppmV (gases), > EC no. 920-360-0 mg/l
SourceAcute iNoPr1ElCommeAcute iNoSi1HyCyLC50DuratioState ofSpeciesMethod	inhalational toxicity (result of the ATE of roduct Name RC satamin 3146 ents inhalational toxicity ubstance name ydrocarbons, C14-C18, n-alkanes, isoal yclics, aromatics (2-30 %) on of exposure f aggregation s	ECHA calculation for The result of European Re Part 3 of Anr labelling of th respective ca 20 mg/l (vapuer lkanes, > mist rat OECD 403	the applied calc egulation (EC) 1 nex I is outside t nis mixture accor ategories (ATE fo ours), > 5 mg/l (c	272/2008 (C he values th ding to table or inhalation dusts/mists).	CLP), Paragraph 3.1.3.6, nat imply a classification / e 3.1.1 defining the : > 20.000 ppmV (gases), > EC no. 920-360-0 mg/l
SourceAcute iNoPr1EffectiveCommeAcute iNoSi1HyLC50DuratioState ofSpeciesMethodSource	inhalational toxicity (result of the ATE of roduct Name RC satamin 3146 ents inhalational toxicity ubstance name ydrocarbons, C14-C18, n-alkanes, isoal yclics, aromatics (2-30 %) on of exposure f aggregation s	ECHA calculation for calculation for	the applied calc egulation (EC) 1 nex I is outside this mixture accor ategories (ATE for ours), > 5 mg/l (construction) CAS no.	272/2008 (C he values th ding to table or inhalation dusts/mists).	CLP), Paragraph 3.1.3.6, nat imply a classification / e 3.1.1 defining the : > 20.000 ppmV (gases), > EC no. 920-360-0 mg/l h
SourceAcute iNoPr1EffectiveCommeAcute iNoSi1HyLC50DuratioState ofSpeciesMethodSource	inhalational toxicity (result of the ATE of roduct Name RC satamin 3146 ents inhalational toxicity ubstance name ydrocarbons, C14-C18, n-alkanes, isoal yclics, aromatics (2-30 %) on of exposure f aggregation s	ECHA calculation for calculation for	the applied calc egulation (EC) 1 nex I is outside this mixture accor ategories (ATE for ours), > 5 mg/l (construction) CAS no.	272/2008 (C he values th ding to table or inhalation dusts/mists).	CLP), Paragraph 3.1.3.6, nat imply a classification / e 3.1.1 defining the : > 20.000 ppmV (gases), > EC no. 920-360-0 mg/l
Source Acute i No Pr 1 EI Comme Comme Acute i No Su 1 Hy LC50 Duratio State of Species Method Source Evaluat	inhalational toxicity (result of the ATE of roduct Name RC satamin 3146 ents inhalational toxicity ubstance name ydrocarbons, C14-C18, n-alkanes, isoal yclics, aromatics (2-30 %) on of exposure f aggregation s	ECHA calculation for calculation for	the applied calc egulation (EC) 1 nex I is outside this mixture accor ategories (ATE for ours), > 5 mg/l (construction) CAS no.	272/2008 (C he values th ding to table or inhalation dusts/mists).	CLP), Paragraph 3.1.3.6, nat imply a classification / e 3.1.1 defining the : > 20.000 ppmV (gases), > EC no. 920-360-0 mg/l h
Source Acute i No Pr 1 El Comme Acute i No Su 1 Hy LC50 Duratio State of Species Method Source Evaluat Skin co	inhalational toxicity (result of the ATE of roduct Name RC satamin 3146 ents inhalational toxicity ubstance name ydrocarbons, C14-C18, n-alkanes, isoal yclics, aromatics (2-30 %) on of exposure f aggregation s tion/classification	ECHA calculation for calculation for	the applied calc egulation (EC) 1 nex I is outside this mixture accor ategories (ATE for ours), > 5 mg/l (construction) CAS no.	272/2008 (C he values th ding to table or inhalation dusts/mists).	CLP), Paragraph 3.1.3.6, nat imply a classification / e 3.1.1 defining the : > 20.000 ppmV (gases), > EC no. 920-360-0 mg/l h
Source Acute i No Pr 1 El Comme Acute i No Su 1 Hy LC50 Duratio State or Species Method Source Evaluat Skin co No Su	inhalational toxicity (result of the ATE of roduct Name RC satamin 3146 ents inhalational toxicity ubstance name ydrocarbons, C14-C18, n-alkanes, isoal yclics, aromatics (2-30 %) on of exposure f aggregation s tion/classification	ECHA calculation for The result of European Re Part 3 of Ann labelling of th respective ca 20 mg/l (vapure lkanes, > Mist rat OECD 403 ECHA Based on avure Notes of the second s	the applied calc egulation (EC) 1 nex I is outside t nis mixture accor ategories (ATE fo ours), > 5 mg/l (o CAS no. -	272/2008 (C he values th ding to table or inhalation dusts/mists).	CLP), Paragraph 3.1.3.6, nat imply a classification / e 3.1.1 defining the : > 20.000 ppmV (gases), > EC no. 920-360-0 mg/l h
Source Acute i No Pr 1 El Comme Acute i No Su 1 Hy LC50 Duratio State of Species Method Source Evaluat Skin co No Su 1 Hy	inhalational toxicity (result of the ATE of roduct Name RC satamin 3146 ents inhalational toxicity ubstance name ydrocarbons, C14-C18, n-alkanes, isoal yclics, aromatics (2-30 %) on of exposure f aggregation s tion/classification orrosion/irritation ubstance name	ECHA calculation for The result of European Re Part 3 of Ann labelling of th respective ca 20 mg/l (vapure lkanes, > Mist rat OECD 403 ECHA Based on avure Notes of the second s	the applied calc egulation (EC) 1 nex I is outside t nis mixture accor ategories (ATE fo ours), > 5 mg/l (o CAS no. -	272/2008 (C he values th ding to table or inhalation dusts/mists).	CLP), Paragraph 3.1.3.6, hat imply a classification / a 3.1.1 defining the : > 20.000 ppmV (gases), > EC no. 920-360-0 mg/l h n criteria are not met. EC no.
Source Acute i No Pr 1 El Comme Acute i No Su 1 Hy LC50 Duratio State of Species Method Source Evaluat Skin co No Su 1 Hy Cy Species Method Source Species Species	inhalational toxicity (result of the ATE of roduct Name RC satamin 3146 ents inhalational toxicity ubstance name ydrocarbons, C14-C18, n-alkanes, isoal yclics, aromatics (2-30 %) on of exposure f aggregation s tion/classification orrosion/irritation ubstance name ydrocarbons, C14-C18, n-alkanes, isoal yclics, aromatics (2-30 %)	ECHA calculation for The result of European Re Part 3 of Anr labelling of th respective ca 20 mg/l (vapuelling) Ikanes, > mist rat OECD 403 ECHA Based on avuelling Ikanes, rabbit	the applied calc egulation (EC) 1 nex I is outside t nis mixture accor ategories (ATE fo ours), > 5 mg/l (o CAS no. -	272/2008 (C he values th ding to table or inhalation dusts/mists).	CLP), Paragraph 3.1.3.6, hat imply a classification / a 3.1.1 defining the : > 20.000 ppmV (gases), > EC no. 920-360-0 mg/l h n criteria are not met. EC no.
Source Acute i No Pr 1 El Comme Acute i No Si 1 Hy LC50 Duratio State of Species Method Source Evaluate Skin co No Si 1 Hy Species Method Species Method	inhalational toxicity (result of the ATE of roduct Name RC satamin 3146 ents inhalational toxicity ubstance name ydrocarbons, C14-C18, n-alkanes, isoal yclics, aromatics (2-30 %) on of exposure f aggregation s tion/classification orrosion/irritation ubstance name ydrocarbons, C14-C18, n-alkanes, isoal yclics, aromatics (2-30 %) s	ECHA calculation for The result of European Re Part 3 of Anr labelling of th respective ca 20 mg/l (vapuelling) Ikanes, Mist rat OECD 403 ECHA Based on avuelling Ikanes, rabbit OECD 404	the applied calc egulation (EC) 1 nex I is outside t nis mixture accor ategories (ATE fo ours), > 5 mg/l (o CAS no. -	272/2008 (C he values th ding to table or inhalation dusts/mists).	CLP), Paragraph 3.1.3.6, hat imply a classification / a 3.1.1 defining the : > 20.000 ppmV (gases), > EC no. 920-360-0 mg/l h n criteria are not met. EC no.
Source Acute i No Pr 1 EI Comme Acute i No State o Species Method Source Evaluat Skin co No St 1 Hy cy Species	inhalational toxicity (result of the ATE of roduct Name RC satamin 3146 ents inhalational toxicity ubstance name ydrocarbons, C14-C18, n-alkanes, isoal yclics, aromatics (2-30 %) on of exposure f aggregation s tion/classification orrosion/irritation ubstance name ydrocarbons, C14-C18, n-alkanes, isoal yclics, aromatics (2-30 %) s	ECHA calculation for The result of European Re Part 3 of Anr labelling of th respective ca 20 mg/l (vapuelling) Ikanes, > mist rat OECD 403 ECHA Based on avuelling Ikanes, rabbit	the applied calc egulation (EC) 1 nex I is outside t nis mixture accor ategories (ATE fo ours), > 5 mg/l (o CAS no. -	272/2008 (C he values th ding to table or inhalation dusts/mists).	CLP), Paragraph 3.1.3.6, hat imply a classification / a 3.1.1 defining the : > 20.000 ppmV (gases), > EC no. 920-360-0 mg/l h n criteria are not met. EC no.



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Eva	luation	non-irritant			
2	2-butoxyethanol		111-76-2	203-905-0	
	ation of exposure		۷	1 h	
	cies	rabbit			
	hod	EU B.4			
Sou		ECHA			
Eva	luation	irritant			
Seri	ious eye damage/irritation				
	Substance name		CAS no.	EC no.	
1	Hydrocarbons, C14-C18, n-alkane cyclics, aromatics (2-30 %)		-	920-360-0	
	cies	rabbit			
	hod	OECD 405			
	Irce	ECHA			
	luation	non-irritant	444 70 0	000 005 0	
2	2-butoxyethanol		111-76-2	203-905-0	
	ation of exposure	rabbit	. 2	24 h	
	hod	OECD 405			
	irce	ECHA			
	luation	Irritating to e	ves		
			,		
	piratory or skin sensitisation		040	F 0	
-	Substance name		CAS no.	EC no.	
1	Hydrocarbons, C14-C18, n-alkane cyclics, aromatics (2-30 %)	s, isoalkanes,	-	920-360-0	
Rou	ite of exposure	Skin			
Spe	cies	guinea pig			
Eva	luation	non-sensitizi	ng		
2	2-butoxyethanol		111-76-2	203-905-0	
	ite of exposure	Skin			
	cies	guinea pig			
	hod	OECD 406			
	Irce	ECHA			
Eva	luation	non-sensitizi	ng		
Ger	m cell mutagenicity				
No			CAS no.	EC no.	
1	Hydrocarbons, C14-C18, n-alkane cyclics, aromatics (2-30 %)		-	920-360-0	
	e of examination		e aberration test		
	cies	Human Lymp	phocyte		
	hod	OECD 473			
Sou		ECHA Based on av	nilabla data tha -l	assification criteria are not mat	
	luation/classification e of examination		allable data, the cli /erse Mutation Tes	assification criteria are not met.	
	ecies	Salmonella ty		51	
	hod	OECD 471	ypriinununi		
Sou		ECHA			
	luation/classification		ailable data the cl	assification criteria are not met.	
	2-butoxyethanol		111-76-2	203-905-0	
	hod	OECD 471			
Sou		ECHA			
<u>Eva</u>	luation/classification		ailable data, the cl	assification criteria are not met.	
	production toxicity				
Rep	data available				
No	cinogenicity			FO	
No (Car	Substance name		CAS no.	EC no.	
No (Car No 1	Substance name 2-butoxyethanol		CAS no. 111-76-2	203-905-0	
No (Car No 1 Spe	Substance name	rat OECD 451			



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		ECHA Based on available data, the classificatior	n criteria are not met.	
STOT -	single exposure			
-	available			
STOT -	repeated exposure			
No Su	bstance name	CAS no.	EC no.	
	drocarbons, C14-C18, n-alkanes, isoa clics, aromatics (2-30 %)	Ikanes, -	920-360-0	
Route of	fexposure	oral		
Species		rat		
Method		OECD 407		
Source		ECHA		
Evaluati	on/classification	Based on available data, the classification criteria are not met.		
Route of	fexposure	inhalational		
Species		rat		
Method		OECD 413		
Source		ECHA		
Evaluation/classification		Based on available data, the classification	n criteria are not met.	
Aspirati	Achieve hozard			
Aspiration hazard				
No data available				

SECTION 12: Ecological information

12.1 Toxicity

Toxicity to fish (acute)						
	No Substance name		CAS no.		EC no.	
1 hydro	carbons, C10, aromatics, <1% napl	nthalene	-		918-811-1	
LL50		>= 2	-	5	mg/l	
Duration of	exposure			96	h	
Species		Oncorhynchu	ıs mykiss			
Method		OECD 203				
Source		ECHA				
	oxyethanol		111-76-2		203-905-0	
LC50		>		1474	mg/l	
Duration of	exposure			96	h	
Species		Oncorhynchu	ıs mykiss			
Method		OECD 203				
Source		ECHA				
Toxicity to	fish (chronic)					
	ance name		CAS no.		EC no.	
	oxyethanol		111-76-2		203-905-0	
NOEC		>	111702	100	mg/l	
Duration of	exposure	-		21	day(s)	
Species		Danio rerio		21	ady(0)	
Method						
Source		ECHA				
	Daphnia (acute)					
	ance name		CAS no.		EC no.	
	carbons, C10, aromatics, <1% napl		-		918-811-1	
EL50		>= 3	-	10	mg/l	
Duration of	exposure			48	h	
Species		Daphnia mag	jna			
Method		OECD 202				
Source		ECHA				
	oxyethanol		111-76-2		203-905-0	
EC50				1550	mg/l	
Duration of	exposure			48	h	
Species		Daphnia mag	jna			



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Method	OECD 202			
Source	ECHA			
Toxicity to Daphnia (chronic)				
No Substance name	CAS no.		EC no.	
1 2-butoxyethanol	111-76-2		203-905-0	
NOEC		100	mg/l	
Duration of exposure		21	day(s)	
Species	Daphnia magna			
Method	OECD 211			
Source	ECHA			
Toxicity to algae (acute)				
No Substance name	CAS no.		EC no.	
1 hydrocarbons, C10, aromatics, <	1% naphthalene -		918-811-1	
EL50	>= 1	- 3	mg/l	
Duration of exposure		72	h	
Species	Pseudokirchneriella subcar	pitata		
Method	OECD 201			
Source	ECHA			
2 2-butoxyethanol	111-76-2		203-905-0	
EC50		911	mg/l	
Duration of exposure		72	h	
Species	Pseudokirchneriella subcar	pitata		
Method	OECD 201			
Source	ECHA			
Toxicity to algae (chronic)				
No data available				
Bacteria toxicity				
No data available				

12.2 Persistence and degradability

Biod	iodegradability			
No	Substance name	CAS no.		EC no.
1	hydrocarbons, C10, aromatics, <1% napl	hthalene -		918-811-1
Туре	9	COD		
Valu	e		49.56	%
Dura	ation		28	day(s)
Meth	nod	OECD 301 F		
Sou	rce	ECHA		
Eval	uation	not readily biodegradable		
2	2-butoxyethanol	111-76-2		203-905-0
Туре	9	aerobic biodegradation		
Valu	e		90.4	%
Dura	ation		28	day(s)
Meth	nod	OECD 301 B		
Sou	rce	ECHA		
Eval	uation	readily biodegradable		

12.3 Bioaccumulative potential

Part	tion coefficient: n-octanol/water				
No	Substance name	CA	\S no.	EC no.	
1	2-butoxyethanol	11 [.]	1-76-2	203-905-0	
log F	Pow		0.81		
Refe	erence temperature		25	°C	
Sou	rce	ECHA			

12.4 Mobility in soil

No data available.

12.5 Results of PBT and vPvB assessment

Results of PBT and vPvB assessment



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PBT assessment vPvB assessment

No data available. No data available.

12.6 Other adverse effects

No data available.

12.7 Other information

Other information

Do not discharge product unmonitored into the environment.

SECTION 13: Disposal considerations

13.1 Waste treatment methods

Product

Allocation of a waste code number, according to the European Waste Catalogue, should be carried out in agreement with the regional waste disposal company.

Packaging

1

1

1

1

1

Residuals must be removed from packaging and when emptied completely disposed of in accordance with the regulations for waste removal. Incompletely emptied packaging must be disposed of in the form of disposal specified by the regional disposer.

SECTION 14: Transport information

14.1 Transport ADR/RID/ADN

14.1	Transport ADR/RID/ADN Class Classification code Packing group Hazard identification no. UN number Proper shipping name Technical name Tunnel restriction code Label Environmentally hazardous substance mark	9 M6 III 90 UN3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. hydrocarbons, C10, aromatics, <1% naphthalene - 9 Symbol "fish and tree"
14.2	Transport IMDG Class Packing group UN number Proper shipping name Technical name EmS Label Marine pollutant mark	9 III UN3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. hydrocarbons, C10, aromatics, <1% naphthalene F-A, S-F 9 Symbol "fish and tree"
14.3	Transport ICAO-TI / IATA Class Packing group UN number Proper shipping name Technical name Label Environmentally hazardous substance mark	9 III UN3082 Environmentally hazardous substance, liquid, n.o.s. hydrocarbons, C10, aromatics, <1% naphthalene 9 Symbol "fish and tree"
14.4	Other information No data available.	
14.5	Environmental hazards Information on environmental haza	ards, if relevant, please see 14.1 - 14.3.
14.6	Special precautions for user	

No data available.



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14.7 Transport in bulk according to Annex II of Marpol and the IBC Code Not relevant

SECTION 15: Regulatory information

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

Regulation (EC) No 1907/2006 (REACH) Annex XIV (List of substances subject to authorisation)

According to the data available and/or specifications supplied by upstream suppliers, this product does not contain any substances considered as substances requiring authorisation as listed on Annex XIV of the REACH regulation (EC) 1907/2006.

REACH candidate list of substances of very high concern (SVHC) for authorisation

According to available data and the information provided by preliminary suppliers, the product does not contain substances that are considered substances meeting the criteria for inclusion in annex XIV (List of Substances Subject to Authorisation) as laid down in Article 57 and article 59 of REACH (EC) 1907/2006.

Regulation (EC) No 1907/2006 (REACH) Annex XVII: RESTRICTIONS ON THE MANUFA THE MARKET AND USE OF CERTAIN DANGEROUS SUBSTANCES, PREPARATIONS	,
The product is considered being subject to REACH regulation (EC) 1907/2006 annexe XVII.	No 3

 Directive 2012/18/EU
 on the control of major-accident hazards involving dangerous substances

 This product is subject to Part I of Annex I, risk category:
 E2

Other regulations

Observe employment restrictions for child bearing mothers and nursing mothers. Observe employment restrictions for young people.

15.2 Chemical safety assessment

A chemical safety assessment has not been carried out for this mixture.

SECTION 16: Other information

Sources of key data used to compile the data sheet:

Regulation (EC) No 1907/2006 (REACH), 1272/2008 (CLP) as amended in each case.

EC Directives 2000/39/EC, 2006/15/EC, 2009/161/EU

National Threshold Limit Values of the corresponding countries as amended in each case.

Transport regulations according to ADR, RID, IMDG, IATA as amended in each case.

The data sources used to determine physical, toxic and ecotoxic data, are indicated directly in the corresponding chapter.

Full text of the H- and EUH- phrases drawn up in sections 2 and 3 (provided not already drawn up in these sections)

H302	Harmful if swallowed.
H312	Harmful in contact with skin.
H315	Causes skin irritation.
H319	Causes serious eye irritation.
H332	Harmful if inhaled.
H412	Harmful to aquatic life with long lasting effects.

Department issuing safety data sheet

UMCO GmbH

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This information is based on our present knowledge and experience.

The safety data sheet describes products with a view to safety requirements.

It does not however, constitute a guarantee for any specific product properties and shall not establish a legally valid contractual relationship.

Alterations/supplements:

Alterations to the previous edition are marked in the left-hand margin.



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