

Safety Data Sheet

According to Regulation (EC) No 1907/2006

Comfort Professional Concentrated Blue Skies

Revision: 2020-01-26 **Version:** 16.0

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

1.1 Product identifier

Trade name: Comfort Professional Concentrated Blue Skies Comfort is a registered trade mark and is used under licence of Unilever

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

AISE-P105 - Conditioner (softener/starch). Semi-automatic process

AISE-P106 - Conditioner (softener/starch). Manual process

AISE-C3 - Fabric conditioners (liquid regular, liquid concentrate) for consumer use Uses advised against: Uses other than those identified are not recommended

1.3 Details of the supplier of the safety data sheet

Diversey Europe Operations BV, Maarssenbroeksedijk 2, 3542DN Utrecht, The Netherlands

Contact details

Diversey Hygiene Sales Limited Jamestown Road, Finglas, Dublin 11, Ireland Tel: 01 8081808 (9am - 5pm Mon-Fri) Email: dublin.orders@diversey.com

1.4 Emergency telephone number

Seek medical advice (show the label or safety data sheet where possible)

National Poisons Information Centre

Tel: 01 809 2166. (8.00 a.m. to 10.00 p.m. 7 days a week)

Tel: 01 809 2566 (health care professionals)

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

Not classified as hazardous

2.2 Label elements

Contains 1,3-bis(hydroxymethyl)-5,5-dimethylimidazolidine-2,4-dione (DMDM Hydantoin)

Hazard statements:

EUH208 - May produce an allergic reaction.

Precautionary statements:

P102 - Keep out of reach of children.

Further indications on the label:

Contains: preservative.

2.3 Other hazards

No other hazards known. The product does not meet the criteria for PBT or vPvB in accordance with Regulation (EC) No 1907/2006, Annex XIII.

SECTION 3: Composition/information on ingredients

3.2 Mixtures

Ingredient(s)	EC number	CAS number	REACH number	Classification	Notes	Weight percent
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized	295-344-3	91995-81-2	-	Skin Irrit. 2 (H315) Eye Irrit. 2 (H319)		3-10
propan-2-ol	200-661-7	67-63-0	01-2119457558-25	Flam. Liq. 2 (H225) STOT SE 3 (H336) Eve Irrit. 2 (H319)		0.1-1

Workplace exposure limit(s), if available, are listed in subsection 8.1.

[6] Exempted: biocidal active. See Article 15a of Regulation (EC) No 1907/2006.

For the full text of the H and EUH phrases mentioned in this Section, see Section 16.

SECTION 4: First aid measures

4.1 Description of first aid measures

Inhalation: Get medical attention or advice if you feel unwell.

Skin contact: Wash skin with plenty of lukewarm, gently flowing water. If skin irritation occurs: Get medical advice

or attention.

Eye contact: Rinse cautiously with water for several minutes. If irritation occurs and persists, get medical

attention.

Ingestion: Rinse mouth. Immediately drink 1 glass of water. Never give anything by mouth to an unconscious

person. Get medical attention or advice if you feel unwell.

Self-protection of first aider: Consider personal protective equipment as indicated in subsection 8.2.

4.2 Most important symptoms and effects, both acute and delayed

Inhalation:No known effects or symptoms in normal use.Skin contact:No known effects or symptoms in normal use.Eye contact:No known effects or symptoms in normal use.Ingestion:No known effects or symptoms in normal use.

4.3 Indication of any immediate medical attention and special treatment needed

No information available on clinical testing and medical monitoring. Specific toxicological information on substances, if available, can be found in section 11.

SECTION 5: Firefighting measures

5.1 Extinguishing media

Carbon dioxide. Dry powder. Water spray jet. Fight larger fires with water spray jet or alcohol-resistant foam.

5.2 Special hazards arising from the substance or mixture

No special hazards known.

5.3 Advice for firefighters

As in any fire, wear self contained breathing apparatus and suitable protective clothing including gloves and eye/face protection.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

No special measures required.

6.2 Environmental precautions

Do not allow to enter drainage system, surface or ground water. Dilute with plenty of water.

6.3 Methods and material for containment and cleaning up

Dyke to collect large liquid spills. Absorb with liquid-binding material (sand, diatomite, universal binders, sawdust). Do not place spilled materials back into the original container. Collect in closed and suitable containers for disposal.

6.4 Reference to other sections

For personal protective equipment see subsection 8.2. For disposal considerations see section 13.

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Measures to prevent fire and explosions:

No special precautions required.

Measures required to protect the environment:

For environmental exposure controls see subsection 8.2.

Advices on general occupational hygiene:

Follow general hygiene considerations recognised as common good workplace practices. Keep away from food, drink and animal feeding stuffs. Keep out of reach of children. Do not mix with other products unless adviced by Diversey. Wash hands thoroughly after handling. Use only with adequate ventilation. See chapter 8.2, Exposure controls / Personal protection.

7.2 Conditions for safe storage, including any incompatibilities

Store in accordance with local and national regulations. Store in a closed container. Keep only in original packaging. Keep out of reach of children.

For conditions to avoid see subsection 10.4. For incompatible materials see subsection 10.5.

7.3 Specific end use(s)

No specific advice for end use available.

SECTION 8: Exposure controls/personal protection

8.1 Control parameters Workplace exposure limits

Air limit values, if available:

Ingredient(s)	Long term value(s)	Short term value(s)
propan-2-ol	200 ppm	400 ppm

Biological limit values, if available:

Recommended monitoring procedures, if available:

Additional exposure limits under the conditions of use, if available:

DNEL/DMEL and **PNEC** values

Human exposure

DNEL oral exposure - Consumer (mg/kg bw)

Ingredient(s)	Short term - Local effects	Short term - Systemic effects	Long term - Local effects	Long term - Systemic effects
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized	No data available	No data available	No data available	No data available
propan-2-ol	-	-	-	26

DNEL dermal exposure - Worker

Ingredient(s)	Short term - Local effects	Short term - Systemic effects (mg/kg bw)	Long term - Local effects	Long term - Systemic effects (mg/kg bw)
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized	No data available	No data available	No data available	No data available
propan-2-ol	No data available	-	No data available	888

DNEL dermal exposure - Consumer

Ingredient(s)	Short term - Local effects	Short term - Systemic effects (mg/kg bw)	Long term - Local effects	Long term - Systemic effects (mg/kg bw)
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized	No data available	No data available	No data available	No data available
propan-2-ol	No data available	-	-	319

DNEL inhalatory exposure - Worker (mg/m3)

Ingredient(s)	Short term - Local effects	Short term - Systemic effects	Long term - Local effects	Long term - Systemic effects
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized	No data available	No data available	No data available	No data available
propan-2-ol	-	-	-	500

DNEL inhalatory exposure - Consumer (mg/m³)

Ingredient(s)	Short term - Local effects	Short term - Systemic effects	Long term - Local effects	Long term - Systemic effects
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized	No data available	No data available	No data available	No data available
propan-2-ol	-	-	-	89

Environmental exposure

Environmental exposure - PNEC

Ingredient(s)	Surface water, fresh (mg/l)	Surface water, marine (mg/l)	Intermittent (mg/l)	Sewage treatment plant (mg/l)
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized	No data available	No data available	No data available	No data available
propan-2-ol	140.9	140.9	140.9	2251

Environmental exposure - PNEC, continued

Ingredient(s)	Sediment, freshwater (mg/kg)	Sediment, marine (mg/kg)	Soil (mg/kg)	Air (mg/m³)
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized	No data available	No data available	No data available	No data available
propan-2-ol	552	552	28	-

8.2 Exposure controls

The following information applies for the uses indicated in subsection 1.2 of the Safety Data Sheet. If available, please refer to the product information sheet for application and handling instructions. Normal use conditions are assumed for this section.

Recommended safety measures for handling the undiluted product:

Covering activities such as filling and transfer of product to application equipment, flasks or buckets

Appropriate engineering controls: No special requirements under normal use conditions.

Appropriate organisational controls: Avoid direct contact and/or splashes where possible. Train personnel.

Personal protective equipment

Eye / face protection: Safety glasses are not normally required. However, their use is recommended in those cases

where splashes may occur when handling the product (EN 166).

Hand protection: No special requirements under normal use conditions.

Body protection:No special requirements under normal use conditions.Respiratory protection:No special requirements under normal use conditions.

Environmental exposure controls: No special requirements under normal use conditions.

Recommended safety measures for handling the diluted product:

Recommended maximum concentration (%): 0.7

Appropriate engineering controls: No special requirements under normal use conditions. Appropriate organisational controls: No special requirements under normal use conditions.

Personal protective equipment

Eye / face protection:No special requirements under normal use conditions.Hand protection:No special requirements under normal use conditions.Body protection:No special requirements under normal use conditions.Respiratory protection:No special requirements under normal use conditions.

Environmental exposure controls: No special requirements under normal use conditions.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

Information in this section refers to the product, unless it is specifically stated that substance data is listed

Method / remark

Physical State: Liquid Colour: Opaque, Blue Odour: Perfumed

Odour threshold: Not applicable

pH ≈ 3 (neat)

Melting point/freezing point (°C): Not determined

Initial boiling point and boiling range (°C): Not determined

ISO 4316

Not relevant to classification of this product

See substance data

Substance data, boiling point

Ingredient(s)	Value (°C)	Method	Atmospheric pressure (hPa)
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me	No data available		
sulfate-quaternized			
propan-2-ol	82	Method not given	1013

Method / remark

Flammability (liquid): Not flammable.
Flash point (°C): not determined
Sustained combustion: Not applicable.
(UN Manual of Tests and Criteria, section 32, L.2)

Evaporation rate: Not determined

Flammability (solid, gas): Not applicable to liquids

Upper/lower flammability limit (%): Not determined

Not relevant to classification of this product

See substance data

Substance data, flammability or explosive limits, if available:

Ingredient(s)	Lower limit (% vol)	Upper limit (% vol)	
propan-2-ol	2	13	

Method / remark

Vapour pressure: Not determined See substance data

Substance data, vapour pressure

Ingredient(s)	Value (Pa)	Method	Temperature (°C)
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized	No data available		
propan-2-ol	4200	Method not given	20

Method / remark

Not relevant to classification of this product

OECD 109 (EU A.3)

Relative density: ≈ 1.00 (20 °C) Solubility in / Miscibility with Water: Fully miscible

Substance data, solubility in water

Vapour density: Not determined

Cabotanee data, colubinty in water			
Ingredient(s)	Value (g/l)	Method	Temperature (°C)
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me	No data available		

sulfate-quaternized			
propan-2-ol	Soluble	Method not given	

Substance data, partition coefficient n-octanol/water (log Kow): see subsection 12.3

Method / remark

DM-006 Viscosity - Standard

Autoignition temperature: 99

Decomposition temperature: Not applicable.

Viscosity: ≈ 35 mPa.s (20 °C)
Explosive properties: Not explosive.

Oxidising properties: Not explosive.

Oxidising properties: Not oxidising.

9.2 Other information

Surface tension (N/m): Not determined OECD 115
Corrosion to metals: Not corrosive Weight of evidence

Substance data, dissociation constant, if available:

SECTION 10: Stability and reactivity

10.1 Reactivity

No reactivity hazards known under normal storage and use conditions.

10.2 Chemical stability

Stable under normal storage and use conditions.

10.3 Possibility of hazardous reactions

No hazardous reactions known under normal storage and use conditions.

10.4 Conditions to avoid

None known under normal storage and use conditions.

10.5 Incompatible materials

Reacts with alkali.

10.6 Hazardous decomposition products

None known under normal storage and use conditions.

SECTION 11: Toxicological information

11.1 Information on toxicological effects

Mixture data:.

Skin irritation and corrosivity

Result: Not corrosive or irritant Method: Weight of evidence

Eye irritation and corrosivity Result: Not corrosive or irritant

Substance data, where relevant and available, are listed below:.

Acute toxicity

Acute oral toxicity

Ingredient(s)	Endpoint	Value (mg/kg)	Species	Method	Exposure time (h)
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized	LD 50	> 5000	Rat	Method not given	
propan-2-ol	LD 50	3570	Rat	Method not given	

Acute dermal toxicity Ingredient(s) Endpoint Value **Species** Method Exposure (mg/kg) time (h) fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine No data di-Me sulfate-quaternized available propan-2-ol LD 50 > 2000 Rabbit Method not given

Acute inhalative toxicity

Ingredient(s)	Endpoint	Value (mg/l)	Species	Method	Exposure time (h)
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine,		No data			
di-Me sulfate-quaternized		available			
propan-2-ol	LC 50	> 25 (vapour)	Rat	OECD 403 (EU B.2)	6

Irritation and corrosivity

Skin irritation and corrosivity

Ingredient(s)	Result	Species	Method	Exposure time
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine,	No data available			

	di-Me sulfa	ate-quaterni	zed								
	pro	pan-2-ol				Not	irritant	Rabbit	OECD 404	(EU B.4)	
Eye irritation and corrosiv											
atty acids C10-20 and C	Ingredient(s) y acids, C10-20 and C16-18-unsatd., reaction products with				athanolamin		a available	Species	Metho	od	Exposure time
atty acids, C10-20 and C		ate-quaterni		.S WILLI LITE	zu iai ioiai iii ii	s, NO data	a available				
	pro	pan-2-ol				Irr	ritant	Rabbit	OECD 405	(EU B.5)	
Respiratory tract irritation											
fatty agida C10 30 and C	Ingredient(s) acids, C10-20 and C16-18-unsatd., reaction produc				thonolomin		sult a available	Species	Metho	od	Exposure time
atty acids, C10-20 and C		ate-quaterni		.S WILLI LITE	zu iai ioiai iii ii	, INO Gala	avaliable				
	pro	pan-2-ol				No data	a available				
Sensitisation											
Sensitisation by skin cont		adiam#/a\				l na	ault	Cussias	Math	a al	Evenesius time (h
atty acids, C10-20 and C		edient(s) d., reaction	product	s with trie	ethanolamin		a available	Species	Metho	oa	Exposure time (h
	di-Me sulfa	ate-quaterni					101.1	<u> </u>	0505 (00)	(511.5.0) (
	pro	pan-2-ol				Not se	ensitising	Guinea pig	OECD 406 (Buehler		
Sensitisation by inhalation	n										
	Ingr	edient(s)					esult	Species	Metho	od	Exposure time
atty acids, C10-20 and C		d., reaction ate-quaternia		s with trie	ethanolamin	e, No data	a available				
		pan-2-ol				No data	a available				
CMR effects (carcing	ogenicity, r	nutagenio	ity and	d toxici	ty for repr	oduction))		•		
Ingredi	ient(s)			Resu	ılt (in-vitro)		Method (in-vitro)		Result (in-vi	vo)	Method (in-vivo)
fatty acids, C10-20 a reaction products with t sulfate-qua	triethanolami		No data	available	Э			No data av	vailable		
propar					mutagenicity		OECD 471 (B.12/13)		ce of genotoxic	city, negativ	ve OECD 474 (E B.12)
			negative	test res		•					
Carcinogenicity			negative	e test res			<u> </u>				
Carcinogenicity	Ingi		negative	e test res		Effect					
Carcinogenicity fatty acids, C10-20 and	C16-18-unsa	redient(s)	produc		ults		a available				
	C16-18-unsa di-Me sulf	redient(s)	produc		ults	e, No data		inogenicity, ne	egative test res	ults	
fatty acids, C10-20 and	C16-18-unsa di-Me sulf	redient(s) atd., reaction ate-quatern	produc		ults	e, No data		inogenicity, ne	egative test res	ults	
fatty acids, C10-20 and control of the control of t	C16-18-unsa di-Me sulf	redient(s) itd., reaction ate-quatern opan-2-ol	produc	cts with tri	ults iethanolamir Va	No data No evid		inogenicity, ne	egative test res	Remarks	and other effects
fatty acids, C10-20 and Coxicity for reproduction Ingredient(s) fatty acids, C10-20 and	C16-18-unsa di-Me sulf pro	redient(s) itd., reaction ate-quatern opan-2-ol	produc ized	cts with tri	ults iethanolamir Vi (mg/k	No evid	lence for card	-	Exposure	Remarks	
fatty acids, C10-20 and C16-18-unsatd, reaction products with	C16-18-unsa di-Me sulf pro	redient(s) itd., reaction ate-quatern opan-2-ol	produc ized	cts with tri	ults iethanolamir Vi (mg/k	No data No evid	lence for card	-	Exposure	Remarks	
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fatty acids, C10-20 and Ingredient(s) fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me	C16-18-unsa di-Me sulf pro	redient(s) itd., reaction ate-quatern opan-2-ol	produc ized	cts with tri	iethanolamir Va (mg/k No ava	No data No evid No evid data data data data	lence for card	-	Exposure	Remarks	
fatty acids, C10-20 and coxicity for reproduction Ingredient(s) atty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized propan-2-ol	C16-18-unsa di-Me sulf pro Endpoint	redient(s) itd., reaction ate-quatern opan-2-ol	produc ized	cts with tri	iethanolamir Va (mg/k No ava	No data No evid No evid No alue g bw/d) data ilable	lence for card	-	Exposure	Remarks	
fatty acids, C10-20 and Ingredient(s) fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized propan-2-ol	C16-18-unsa di-Me sulf pro Endpoint	redient(s) itd., reaction ate-quatern opan-2-ol	produc ized	cts with tri	iethanolamir Va (mg/k No ava	No data No evid No evid data data data data	lence for card	-	Exposure	Remarks	
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fatty acids, C10-20 and control of the control of t	C16-18-unsa di-Me sulf pro Endpoint ity coral toxicity (redient(s))	redient(s) itd., reactior ate-quatern ppan-2-ol Si	production	effect	iethanolamir Va (mg/kg No ava	No data No evid No evid lue g bw/d) data ilable data ilable	Species	Method	Exposure time	Remarks	reported
fatty acids, C10-20 and coxicity for reproduction Ingredient(s) atty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized propan-2-ol Repeated dose toxic cub-acute or sub-chronic Ing fatty acids, C10-20 acoroducts with triethanolamine, acids, C10-20 acoroducts with triethanolamine, di-Me sulfate-acute or sub-chronic Ing	C16-18-unsa di-Me sulf pro Endpoint ity coral toxicity (redient(s))	redient(s) itd., reactior ate-quatern ppan-2-ol Si	production	effect	ults Va (mg/kg No ava No	No data No evid lue g bw/d) data illable data able data data	Species	Method	Exposure time	Remarks	reported
fatty acids, C10-20 and coxicity for reproduction Ingredient(s) atty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized propan-2-ol Repeated dose toxic sub-acute or sub-chronic Ing fatty acids, C10-20 and products with triethanolamine, di-Me sulfate-quaternized propan-2-ol	c16-18-unsa di-Me sulf pro Endpoint ity c oral toxicity (redient(s)) nd C16-18-u mine, di-Me sopan-2-ol	redient(s) itd., reactior ate-quatern ppan-2-ol Si	production	effect	ults Va (mg/kg No ava No	No data No evid lue g bw/d) data ilable data ilable bw/d) data able	Species	Method	Exposure time	Remarks	reported
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fatty acids, C10-20 and coxicity for reproduction Ingredient(s) atty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized propan-2-ol Repeated dose toxic cub-acute or sub-chronic Ing fatty acids, C10-20 at products with triethanolamine in the conducts with triethanolamine, displayed in the conduct	city coral toxicity redient(s) ity coral toxicity redient(s) ity redient(s) and C16-18-u mine, di-Me redient(s)	redient(s) Itd., reactior ate-quatern ppan-2-ol Si Insatd., reac sulfate-quat	pecific of tion	effect Endpoi	nt Va (mg/kg No avai	No data No evid No evid lue g bw/d) data ilable data able data able lue bw/d) data able data able	Species Species	Method Method	Exposure time Exposure time (days)	Specific Specific	effects and organ affected
fatty acids, C10-20 and coxicity for reproduction Ingredient(s) atty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized propan-2-ol Repeated dose toxic cub-acute or sub-chronic Ing fatty acids, C10-20 at products with triethanolamine in the conducts with triethanolamine, displayed in the conduct	coral toxicity redient(s) ity coral toxicity redient(s) ity redient(s) and C16-18-u mine, di-Me redient(s) ity redient(s)	redient(s) Itd., reactior ate-quatern ppan-2-ol Si Insatd., reac sulfate-quat	pecific of tion	effect Endpoi	nt Va (mg/kg No avai	No data No evid No evid lue g bw/d) data ilable lue bw/d) data able data able lue bw/d) data able data able	Species Species	Method Method	Exposure time Exposure time (days)	Specific Specific	effects and organ affected
fatty acids, C10-20 and C16-18-unsatd, reaction products with triethanolamine, di-Me sulfate-quaternized propan-2-ol Repeated dose toxic Sub-acute or sub-chronic ling fatty acids, C10-20 and products with triethanolamine, di-Me sulfate-quaternized propan-2-ol Repeated dose toxic Sub-acute or sub-chronic ling fatty acids, C10-20 and products with triethanolam product	city c oral toxicity redient(s) ity redient(s) and C16-18-u mine, di-Me sopan-2-ol ity redient(s)	redient(s) Itd., reactior ate-quatern ppan-2-ol Si Insatd., reac sulfate-quat	pecific of tion	effect Endpoi	iethanolamir Va (mg/kg No avai No avai nt Va (mg/kg No avai No avai nt Va avai No avai	e, No data No evid lue g bw/d) data iilable data iilable lue bw/d) data able data able data able data able data able	Species Species	Method Method	Exposure time (days) Exposure (days)	Specific Specific	effects and organ affected effects and organ affected
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized propan-2-ol Repeated dose toxic sub-acute or sub-chronic Ing fatty acids, C10-20 and products with triethanolamine, di-Me sulfate-quaternized propan-2-ol Repeated dose toxic sub-acute or sub-chronic Ing fatty acids, C10-20 and products with triethanolamine sub-chronic dermal toxici Ing fatty acids, C10-20 and products with triethanolamine sub-chronic inhalation toxici Ing	c16-18-unsa di-Me sulf pro Endpoint ity c oral toxicity redient(s) nd C16-18-unine, di-Me copan-2-ol ity redient(s) nd C16-18-unine, di-Me copan-2-ol ity redient(s) xicity redient(s)	nsatd., reacsulfate-quat	tion ernized	effect Endpoi	Int Va (mg/kg No avai	e, No data No evid lue bw/d) data able data able data able data able lue bw/d)	Species Species Species	Method Method	Exposure time Exposure time (days)	Specific Specific	effects and organ affected effects and organ affected
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized propan-2-ol Repeated dose toxic sub-acute or sub-chronic lng fatty acids, C10-20 and products with triethanolamine, di-Me sulfate-quaternized propan-2-ol Repeated dose toxic sub-acute or sub-chronic lng fatty acids, C10-20 and products with triethanolam products w	city c oral toxicity redient(s) and C16-18-u mine, di-Me sopan-2-ol ity redient(s) and C16-18-u mine, di-Me sopan-2-ol ity redient(s) and C16-18-u mine, di-Me sopan-2-ol	nsatd., reacsulfate-quat	production ernized	effect Endpoi	iethanolamir Va (mg/kg No avai	e, No data No evid lue g bw/d) data iilable lue bw/d) data able data able data able data able data able data able	Species Species Species	Method Method	Exposure time (days) Exposure (days)	Specific Specific	effects and organ affected effects and organ affected
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fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized propan-2-ol Repeated dose toxic Sub-acute or sub-chronic ling fatty acids, C10-20 and products with triethanolamine, di-Me sulfate-quaternized propan-2-ol Repeated dose toxic Sub-acute or sub-chronic ling fatty acids, C10-20 and products with triethanolam produc	city c oral toxicity redient(s) nd C16-18-u mine, di-Me sopan-2-ol ity redient(s) nd C16-18-u mine, di-Me sopan-2-ol ity redient(s) nd C16-18-u mine, di-Me sopan-2-ol	nsatd., reacsulfate-quatensatd., reacsulfate-quatensatd., reacsulfate-quatensatd., reacsulfate-quatensatd., reacsulfate-quatensatd., reacsulfate-quatensatd.	tion ernized	Endpoi	nt Va (mg/kg No avai N	e, No data No evid lue g bw/d) data ilable lue bw/d) data able data able data able data able data able data able	Species Species Species Species	Method Method Method	Exposure time Exposure time (days) Exposure time (days)	Specific Specific	effects and organ: affected effects and organ: affected effects and organ:
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized propan-2-ol Repeated dose toxic Sub-acute or sub-chronic Ing fatty acids, C10-20 and products with triethanolamine, di-Me sulfate-quaternized propan-2-ol Repeated dose toxic Sub-acute or sub-chronic Ing fatty acids, C10-20 and products with triethanolamine, di-Me sub-chronic dermal toxici Ing fatty acids, C10-20 and products with triethanolamine fatty acids, C10-20 and products with triethanolamine, C10-20 and C10-20	city c oral toxicity redient(s) and C16-18-u mine, di-Me sopan-2-ol ity redient(s) and C16-18-u mine, di-Me sopan-2-ol ity redient(s) and C16-18-u mine, di-Me sopan-2-ol	nsatd., reacsulfate-quat	tion ernized	effect Endpoi	Int Va (mg/kg No avai	e, No data No evid No evid lue g bw/d) data ilable data able	Species Species Species	Method Method Method Specific	Exposure time (days) Exposure (days)	Specific Specific	effects and organ: affected effects and organ: affected

reaction products with triethanolamine, di-Me sulfate-quaternized					
propan-2-ol		No data available			

STOT-single exposure

Ingredient(s)	Affected organ(s)
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine,	No data available
di-Me sulfate-quaternized	
propan-2-ol	Central nervous system

STOT-repeated exposure

Ingredient(s)	Affected organ(s)
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine,	No data available
di-Me sulfate-quaternized	
propan-2-ol	Central nervous system

Aspiration hazard

Substances with an aspiration hazard (H304), if any, are listed in section 3.

Potential adverse health effects and symptoms

Effects and symptoms related to the product, if any, are listed in subsection 4.2.

SECTION 12: Ecological information

12.1 Toxicity

No data is available on the mixture.

Substance data, where relevant and available, are listed below:

Aquatic short-term toxicity

Aquatic short-term toxicity - fish

Ingredient(s)	Endpoint	Value (mg/l)	Species	Method	Exposure time (h)
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized		No data available			
propan-2-ol	LC 50	> 100	Pimephales promelas	Method not given	48

Aquatic short-term toxicity - crustacea

Ingredient(s)	Endpoint	Value (mg/l)	Species	Method	Exposure time (h)
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine,		No data			
di-Me sulfate-quaternized		available			
propan-2-ol	EC 50	> 100	Daphnia	Method not given	48
			magna Straus	_	

Aquatic short-term toxicity - algae

Ingredient(s)	Endpoint	Value (mg/l)	Species	Method	Exposure time (h)
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine,		No data			
di-Me sulfate-quaternized		available			
propan-2-ol	EC 50	> 100	Scenedesmus	Method not given	72
			quadricauda		

Aquatic short-term toxicity - marine species

Ingredient(s)	Endpoint	Value (mg/l)	Species	Method	Exposure time (days)
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine,		No data			
di-Me sulfate-quaternized		available			
propan-2-ol		No data			-
		available			

Impact on sewage plants - toxicity to bacteria

Ingredient(s)	Endpoint	Value (mg/l)	Inoculum	Method	Exposure time
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized		No data available			
propan-2-ol	EC 50	> 1000	Activated sludge	Method not given	

Aquatic long-term toxicity Aquatic long-term toxicity - fish

Ingredient(s)	Endpoint	Value (mg/l)	Species	Method	Exposure time	Effects observed
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized		No data available				
propan-2-ol		No data available				

Aquatic long-term toxicity - crustacea

Ingredient(s)	Endpoint	Value	Species	Method	Exposure	Effects observed
		(mg/l)			time	

fatty acids, C10-20 and C16-18-unsatd., reaction		No data				
roducts with triethanolamine, di-Me sulfate-quaternized		available				
propan-2-ol		No data				
		available				
quatic toxicity to other aquatic benthic organisms, include						
Ingredient(s)	Endpoint	Value (mg/kg dw sediment)	Species	Method	Exposure time (days)	Effects observed
fatty acids, C10-20 and C16-18-unsatd., reaction roducts with triethanolamine, di-Me sulfate-quaternized		No data available				
propan-2-ol		No data available			-	
errestrial toxicity errestrial toxicity - soil invertebrates, including earthworr	ms if availabl					
Ingredient(s)	Endpoint	Value (mg/kg dw soil)	Species	Method	Exposure time (days)	Effects observed
propan-2-ol		No data available			-	
errestrial toxicity - plants, if available:						
Ingredient(s)	Endpoint	Value (mg/kg dw soil)	Species	Method	Exposure time (days)	Effects observed
propan-2-ol		No data available			-	
errestrial toxicity - birds, if available:						
Ingredient(s)	Endpoint	Value	Species	Method	Exposure time (days)	Effects observed
propan-2-ol		No data available			-	
errestrial toxicity - beneficial insects, if available:						<u> </u>
Ingredient(s)	Endpoint	Value (mg/kg dw soil)	Species	Method	Exposure time (days)	Effects observed
propan-2-ol		No data available			-	
errestrial toxicity - soil bacteria, if available:						
Ingredient(s)	Endpoint	Value (mg/kg dw soil)	Species	Method	Exposure time (days)	Effects observed
propan-2-ol		No data available			-	
12.2 Persistence and degradability Abiotic degradation Abiotic degradation - photodegradation in air, if available: Abiotic degradation - hydrolysis, if available: Abiotic degradation - other processes, if available: Biodegradation Ready biodegradability - aerobic conditions	:					
Ingredient(s)	Inoculum	Analyti		DT 50	Method	Evaluation
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized						No data available
0 1					0500.0015	

Ingredient(s)	Inoculum	Analytical method	DT 50	Method	Evaluation
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized					No data available
propan-2-ol			95 % in 21 day(s)	OECD 301E	Readily biodegradable

Ready biodegradability - anaerobic and marine conditions, if available:

Degradation in relevant environmental compartments, if available:

12.3 Bioaccumulative potential
Partition coefficient n-octanol/water (log Kow)

Ingredient(s)	Value	Method	Evaluation	Remark
fatty acids, C10-20 and C16-18-unsatd.,				
reaction products with triethanolamine,				
di-Me sulfate-quaternized				
propan-2-ol	0.05	OECD 107	No bioaccumulation expected	

Bioconcentration factor (BCF)

Bioconcentration factor (i	- ,				
Ingredient(s)	Value	Species	Method	Evaluation	Remark
fatty acids, C10-20 and	No data available				
C16-18-unsatd.,					
reaction products with					
triethanolamine, di-Me					
sulfate-quaternized					
propan-2-ol	No data available				

12.4 Mobility in soil

Adsorption/Desorption to soil or sediment

Ingredient(s)	Adsorption coefficient Log Koc	Desorption coefficient Log Koc(des)	Method	Soil/sediment type	Evaluation
fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternized	No data available				
propan-2-ol	No data available				Potential for mobility in soil, soluble in water

12.5 Results of PBT and vPvB assessment

Substances that fulfill the criteria for PBT/vPvB, if any, are listed in section 3.

12.5 Other adverse effects

12.6 Other adverse effects

No other adverse effects known.

SECTION 13: Disposal considerations

13.1 Waste treatment methods

Waste from residues / unused

products:

The concentrated contents or contaminated packaging should be disposed of by a certified handler or according to the site permit. Release of waste to sewers is discouraged. The cleaned packaging

material is suitable for energy recovery or recycling in line with local legislation. 20 01 30 - detergents other than those mentioned in 20 01 29.

European Waste Catalogue:

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Empty packaging

Recommendation: Dispose of observing national or local regulations.

Suitable cleaning agents: Water, if necessary with cleaning agent.

SECTION 14: Transport information

Land transport (ADR/RID), Sea transport (IMDG), Air transport (ICAO-TI / IATA-DGR)

14.1 UN number: Non-dangerous goods

14.2 UN proper shipping name: Non-dangerous goods **14.3 Transport hazard class(es):** Non-dangerous goods

14.4 Packing group: Non-dangerous goods

14.5 Environmental hazards: Non-dangerous goods
14.6 Special precautions for user: Non-dangerous goods

14.7 Transport in bulk according to Annex II of MARPOL and the IBC Code: Non-dangerous goods

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
- Regulation (EC) No 1272/2008 CLP
- Regulation (EC) No. 648/2004 Detergents regulation

Authorisations or restrictions (Regulation (EC) No 1907/2006, Title VII respectively Title VIII): Not applicable.

UFI: AJ13-10H3-T00S-081T

Ingredients according to EC Detergents Regulation 648/2004

cationic surfactants 5 - 15 %

perfumes, DMDM Hydantoin, Potassium Sorbate, Hexyl Cinnamal, Limonene, Citronellol, Eugenol, Butylphenyl Methylpropional

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

15.2 Chemical safety assessment

A chemical safety assessment has not been carried out on the mixture

SECTION 16: Other information

The information in this document is based on our best present knowledge. However, it does not constitute a guarantee for any specific product features and does not establish a legally binding contract

SDS code: MSDS3891 **Version:** 16.0 **Revision:** 2020-01-26

Reason for revision:

This data sheet contains changes from the previous version in section(s):, 2, 3, 15, 16

Classification procedure

The classification of the mixture is in general based on calculation methods using substance data, as required by Regulation (EC) No 1272/2008. If for certain classifications data on the mixture is available or for example bridging principles or weight of evidence can be used for classification, this will be indicated in the relevant sections of the Safety Data Sheet. See section 9 for physical chemical properties, section 11 for toxicological information and section 12 for ecological information.

Full text of the H and EUH phrases mentioned in section 3:

- H225 Highly flammable liquid and vapour. H226 Flammable liquid and vapour.
- H290 May be corrosive to metals.
- H302 Harmful if swallowed.
- · H304 May be fatal if swallowed and enters airways.
- H314 Causes severe skin burns and eye damage.
- · H315 Causes skin irritation.
- H317 May cause an allergic skin reaction.
- H318 Causes serious eye damage.
 H319 Causes serious eye irritation.

- H335 May cause respiratory irritation.
 H336 May cause drowsiness or dizziness.
- H361 Suspected of damaging fertility or the unborn child.
- 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.

Abbreviations and acronyms:

- · AISE The international Association for Soaps, Detergents and Maintenance Products
- DNEL Derived No Effect Limit
- EUH CLP Specific hazard statement
 PBT Persistent, Bioaccumulative and Toxic
- PNEC Predicted No Effect Concentration
- REACH number REACH registration number, without supplier specific part
- vPvB very Persistent and very Bioaccumulative
- ATE Acute Toxicity Estimate
- LD50 Lethal Dose, 50% / Median Lethal dose
- LC50 Lethal Concentration, 50% / Median Lethal Concentration EC50 effective concentration, 50%
- NOEL No observed effect level
- NOAEL No observed adverse effect level
- OECD Organization for Economic Cooperation and Development

End of Safety Data Sheet