

Article Print da	ate:	3242 20.05.2019	9 Rev	itive UV Prot ision date: 14	4.05.2019		EN	COAT	ING SYSTEMS				
Versio		28		e date: 06.0			Page 1 / 11						
SECI	FION 1: Ide	entification	of the sub	stance/mix	cture and of	the company	//undertakin	g					
		entifiers (manufacture e/designatior	••• •		3242 Additive L	JV Protection							
		lentified use		ostance or n	nixture and u	ses advised ag	gainst						
1.3.	Details of t	he supplier	of the safet	y data sheet	t								
	manufactu	-											
	Saicos Colo Carl-Zeiss-S				Telephon	e: +49 (0) 2583	3037-0						
	D-48336 Sa					49 (0) 2583 30							
		•	information:			. ,							
	E-mail (com	petent perso	on)		info@said	cos.de							
		/ telephone erlin: +49 (0)		00 Beratung	ı in Deutsch ur	nd Englisch							
SECT	FION 2: Ha	zards iden	tification										
	Classificati	ion of the su	ubstance or	mixture									
2.1.	Classificati												
2.1.		ion accordir	ng to Regula	tion (EC) No	o 1272/2008 [CLP]	Classification according to Regulation (EC) No 1272/2008 [CLP] The mixture is classified as not hazardous according to regulation (EC) No 1272/2008 [CLP].						
2.1.	Classificati				-		72/2008 [CLP].					
	Classificati The mixture Label elem	e is classified ents	d as not haza	rdous accord	ding to regulat	ion (EC) No 12	72/2008 [CLP].					
	Classificati The mixture Label elem	e is classified ents Iccording to	d as not haza	rdous accord	-	ion (EC) No 12	72/2008 [CLP].					
	Classificati The mixture Label elem Labelling a	ents ents according to tograms	d as not haza	rdous accord	ding to regulat	ion (EC) No 12	72/2008 [CLP].					
	Classificati The mixture Label elem Labelling a Hazard pict	ents ents loccording to tograms tements	d as not haza	rdous accorc (EC) No. 12	ding to regulat	ion (EC) No 12	72/2008 [CLP].					
	Classificati The mixture Label elem Labelling a Hazard pict	e is classified ents iccording to tograms tements n ary stateme	d as not haza Regulation not applicable ents	rdous accorc (EC) No. 12	ding to regulat	ion (EC) No 12	72/2008 [CLP].					
	Classificati The mixture Label elem Labelling a Hazard pict Hazard stat	e is classified ents iccording to tograms tements n ary stateme n nponents fo	d as not haza b Regulation not applicable ents not applicable br labelling	rdous accorc (EC) No. 12	ding to regulat	ion (EC) No 12	72/2008 [CLP].					
	Classificati The mixture Label elem Labelling a Hazard pict Hazard stat Precaution Hazard con	e is classified ents iccording to tograms tements n ary stateme n nponents fo n	d as not haza A Regulation not applicable ents not applicable or labelling not applicable	rdous accorc <u>(EC) No. 12</u>	ding to regulat	ion (EC) No 12	72/2008 [CLP].					
2.2.	Classificati The mixture Label elem Labelling a Hazard pict Hazard stat Precaution Hazard con Supplemen	e is classified ents iccording to tograms tements n ary stateme n nponents fo n ntal Hazard i	d as not haza A Regulation not applicable ents not applicable for labelling not applicable information	rdous accorc (EC) No. 12 (EU)	ding to regulat	ion (EC) No 12 2]			on.				
2.2.	Classificati The mixture Label elem Labelling a Hazard pict Hazard stat Precaution Hazard con	e is classified ents iccording to tograms tements n ary stateme n nponents fo n ntal Hazard i	d as not haza Regulation not applicable ents not applicable information Contains phth	(EC) No. 12 (EC) No. 12	ding to regulat	ion (EC) No 12			on.				
2.2.	Classificati The mixture Label elem Labelling a Hazard pict Hazard stat Precaution Hazard con Supplement EUH208	e is classified ents according to tograms tements n ary stateme n nponents fo n ntal Hazard i C S	d as not haza Regulation not applicable ents not applicable information Contains phth	(EC) No. 12 (EC) No. 12	ding to regulat	ion (EC) No 12 2]			on.				
2.2.	Classificati The mixture Label elem Labelling a Hazard pict Hazard stat Precaution Hazard com Hazard com Supplemen EUH208 EUH210 Other haza	e is classified ents according to tograms tements n ary stateme n nponents fo n ntal Hazard i C S	d as not haza A Regulation A Regulation	(EC) No. 12 (EC) No. 12	ding to regulat	ion (EC) No 12 2]			on.				
2.2.	Classificati The mixture Label elem Labelling a Hazard pict Hazard stat Precaution Hazard con EUH208 EUH210 Other haza No informat	e is classified ents iccording to tograms tements n ary stateme n nponents fo n ntal Hazard i C S rds ion available	d as not haza A Regulation A Regulation	rdous accord (EC) No. 12 (EU) alic anhydrid aeet available	ding to regulat 272/2008 [CLP de; 2-butanone e on request.	ion (EC) No 12 2]			DN.				
2.2. 2.3. SECT	Classificati The mixture Label elem Labelling a Hazard pict Hazard stat Precaution Hazard con EUH208 EUH210 Other haza No informat	e is classified ents iccording to tograms tements n ary stateme n nponents fo n ntal Hazard i C S rds ion available	d as not haza A Regulation A Regulation	rdous accord (EC) No. 12 (EU) alic anhydrid aeet available	ding to regulat 272/2008 [CLP de; 2-butanone e on request.	ion (EC) No 12 2]			on.				
2.2. 2.3. SECT	Classificati The mixture Label elem Labelling a Hazard pict Hazard stat Precaution Hazard com EUH208 EUH210 Other haza No informat FION 3: Co Mixtures	e is classified ents iccording to tograms tements n ary stateme n mponents fo n ntal Hazard i C S rds ion available mposition	d as not haza A Regulation A Regulation	rdous accord (EC) No. 12 (EU) alic anhydrid aeet available	ding to regulat 272/2008 [CLP de; 2-butanone e on request.	ion (EC) No 12 2]			DN.				
2.2. 2.3. SECT	Classificati The mixture Label elem Labelling a Hazard pict Hazard stat Precaution Hazard com Hazard com EUH208 EUH210 Other haza No informat FION 3: Co Mixtures Description	e is classified ents iccording to tograms tements n ary stateme n ary stateme n mponents fo n ntal Hazard i C S rds ion available <u>mposition</u>	d as not haza A Regulation not applicable ants not applicable information Contains phth Safety data sh e. / informati Dil	(EC) No. 12 (EC) No. 12 (EU) alic anhydrid neet available on on ingre	ding to regulat 272/2008 [CLP de; 2-butanone e on request. edients	ion (EC) No 12 1 e oxime. May pr			on.				
2.2. 2.3. SECT	Classificati The mixture Label elem Labelling a Hazard pict Hazard stat Precaution Hazard com Hazard com EUH208 EUH210 Other haza No informat FION 3: Co Mixtures Description Classificati EC No.	e is classified ents iccording to tograms tements n ary stateme n nponents for n ntal Hazard i C S rds ion available mposition	d as not haza A Regulation not applicable ents not applicable information Contains phthe Safety data show a. / information Dil ng to Regula REACH No.	(EC) No. 12 (EC) No. 12 (EU) alic anhydrid neet available on on ingre	ding to regulat 272/2008 [CLP de; 2-butanone e on request.	ion (EC) No 12 1 e oxime. May pr							
2.2. 2.3. SECT	Classificati The mixture Label elem Labelling a Hazard pict Hazard stat Precaution Hazard com EUH208 EUH210 Other haza No informat FION 3: Co Mixtures Descriptior Classificati EC No. CAS No.	e is classified ents iccording to tograms tements n ary stateme n nponents for n ntal Hazard i C S rds ion available mposition	d as not haza A Regulation A Regulation A Regulation A Regulation A Regulation A Regulation A Regula A Regula A Regula REACH No. Designation	(EC) No. 12 (EC) No. 12 (EU) alic anhydrid heet available on on ingre	ding to regulat 272/2008 [CLP de; 2-butanone e on request. edients	ion (EC) No 12 1 e oxime. May pr			on. Wt %				
2.2. 2.3. SEC1 3.2.	Classificati The mixture Label elem Labelling a Hazard pict Hazard stat Precaution Hazard con EUH208 EUH210 Other haza No informat FION 3: Co Mixtures Description Classificati EC No. CAS No. INDEX No.	e is classified ents iccording to tograms tements ary stateme n ary stateme n mponents for n ntal Hazard i C S rds ion available mposition	d as not haza b Regulation b Regulation b Regulation b Regulation b Regulation b Regulation b Regula b Regula b Regula c 	(EC) No. 12 (EC) No. 12 (EU) alic anhydrid neet available on on ingre	ding to regulat 272/2008 [CLP de; 2-butanone e on request. edients	ion (EC) No 12 1 e oxime. May pr							
2.2. 2.3. SEC1 3.2.	Classificati The mixture Label elem Labelling a Hazard pict Hazard stat Precaution Hazard com EUH208 EUH210 Other haza No informat FION 3: Co Mixtures Descriptior Classificati EC No. CAS No.	e is classified ents iccording to tograms tements ary stateme n ary stateme n mponents for n tal Hazard i C S rds ion available mposition	d as not haza Regulation Regulation Regulation regulation 	(EC) No. 12 (EC) No. 12 (EU) alic anhydrid heet available on on ingre ation (EC) No 1// Remark 73-39	ding to regulat 272/2008 [CLP de; 2-butanone e on request. edients o 1272/2008 [ion (EC) No 12 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	roduce an alle	rgic reaction	Wt %				
2.2. 2.3. SEC1 3.2.	Classificati The mixture Label elem Labelling a Hazard pict Hazard stat Precaution Hazard con EUH208 EUH210 Other haza No informat FION 3: Co Mixtures Description Classificati EC No. CAS No. INDEX No. 265-150-3	e is classified ents iccording to tograms tements n ary stateme n nponents fo n ntal Hazard i C S rds ion available mposition	d as not haza A Regulation A Regulation	(EC) No. 12 (EC) No. 12 (EU) alic anhydrid beet available on on ingre ation (EC) No 1// Remark 73-39 oleum), hydr	ding to regulat 272/2008 [CLP de; 2-butanone e on request. edients o 1272/2008 [ion (EC) No 12 1 e oxime. May pr	roduce an alle	rgic reaction	Wt %				
2.2. 2.3. SEC1 3.2.	Classificati The mixture Label elem Labelling a Hazard pict Hazard stat Precaution Hazard com EUH208 EUH210 Other haza No informat TION 3: Co Mixtures Descriptior Classificati EC No. CAS No. INDEX No. 265-150-3 64742-48-9 649-327-00	e is classified ents iccording to tograms tements n ary stateme n nponents fo n ntal Hazard i C S rds ion available mposition	d as not haza b Regulation hot applicable b t applicable b t applicable information Contains phthe Contains pht	(EC) No. 12 (EC) No. 12 (EU) alic anhydrid beet available on on ingre ation (EC) No 1// Remark 73-39 oleum), hydr 1304	ding to regulat 272/2008 [CLP de; 2-butanone e on request. edients o 1272/2008 [ion (EC) No 12 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	roduce an alle	rgic reaction	Wt %				
2.2. 2.3. SEC1 3.2.	Classificati The mixture Label elem Labelling a Hazard pict Hazard stat Precaution Hazard con EUH208 EUH210 Other haza No informat FION 3: Co Mixtures Description Classificati EC No. CAS No. INDEX No. 265-150-3 64742-48-9	e is classified ents iccording to tograms tements n ary stateme n nponents fo n ntal Hazard i C S rds ion available mposition	d as not haza b Regulation hot applicable or labelling hot applicable or labelling hot applicable information Contains phthe Contains phthe Safety data shares / information contains phthe Safety data shares / information contains phthe Safety data shares / information contains phthe Safety data shares / information contains phthe contains phthe contains phthe contains phthe contains ph	(EC) No. 12 (EC) No. 12 (EU) alic anhydrid beet available on on ingre ation (EC) No 1// Remark 73-39 oleum), hydr 1304 58-33	ding to regulat 272/2008 [CLP de; 2-butanone e on request. edients o 1272/2008 [ion (EC) No 12 ⁻ 1 e oxime. May pr CLP] /y; Low boiling	roduce an alle	rgic reaction	Wt %				



cle No.: nt date: rsion:	3242 20.05.2019 28	Additive UV Protection Revision date: 14.05.2019 Issue date: 06.05.2019	EN Page 2 / 11
203-539-1 107-98-2 603-064-00	1-m	2119457435-35 ethoxy-2-propanol n. Liq. 3 H226 / STOT SE 3 H336	2,5 - 5
292-459-0 90622-57-4	4 Alka	2119472146-39 anes, C9-12-iso- . Tox. 1 H304 / Flam. Liq. 3 H226	2,5 - 5
202-496-6 96-29-7 616-014-00	2-bi	2119539477-28 utanone oxime c. 2 H351 / Acute Tox. 4 H312 / Eye 7	< 0,5 e Dam. 1 H318 / Skin Sens. 1
286-272-3 85203-81-2	2 Zinł	2119979093-30 (bis(2-ethylhexanoate) Irrit. 2 H319 / Repr. 2 H361 / Aquatic (< 0,5 Chronic 3 H412
245-018-1 22464-99-9	9 2-et	2119979088-21 hylhexanoic acid, zirconium salt yr. 2 H361	< 0,5

Additional information

Full text of classification: see section 16

SECTION 4: First aid measures

4.1. Description of first aid measures

General information

In all cases of doubt, or when symptoms persist, seek medical advice. In case of unconsciousness give nothing by mouth, place in recovery position and seek medical advice.

In case of inhalation

Remove casualty to fresh air and keep warm and at rest. In case of irregular breathing or respiratory arrest provide artificial respiration.

Following skin contact

Take off immediately all contaminated clothing. After contact with skin, wash immediately with plenty of water and soap. Do not use solvents or thinners.

After eye contact

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Seek medical advice immediately.

After ingestion

If swallowed, rinse mouth with water (only if the person is conscious). Seek medical advice immediately. Keep victim calm. Do NOT induce vomiting.

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

In all cases of doubt, or when symptoms persist, seek medical advice.

4.3. **Indication of any immediate medical attention and special treatment needed** First Aid, decontamination, treatment of symptoms.

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media alcohol resistant foam, carbon dioxide, Powder, spray mist, (water) Unsuitable extinguishing media strong water jet

5.2. Special hazards arising from the substance or mixture Dense black smoke occurs during fire. Inhaling hazardous decomm

Dense black smoke occurs during fire. Inhaling hazardous decomposing products can cause serious health damage.

5.3. Advice for firefighters

Provide a conveniently located respiratory protective device. Cool closed containers that are near the source of the fire. Do not allow water used to extinguish fire to enter drains, ground or waterways.

SECTION 6: Accidental release measures

6.1. **Personal precautions, protective equipment and emergency procedures** Keep away from sources of ignition. Ventilate affected area. Do not breathe vapours.



Article No.:	3242	Additive UV Protection
Print date:	20.05.2019	Revision date: 14.05.2019
Version:	28	Issue date: 06.05.2019

EN Page 3 / 11

6.2. Environmental precautions

Do not allow to enter into surface water or drains. If the product contaminates lakes, rivers or sewages, inform competent authorities in accordance with local regulations.

6.3. Methods and material for containment and cleaning up

Isolate leaked material using non-flammable absorption agent (e.g. sand, earth, vermiculit, diatomaceous earth) and collect it for disposal in appropriate containers in accordance with the local regulations (see section 13). Clean using cleansing agents. Do not use solvents.

6.4. Reference to other sections

Observe protective provisions (see section 7 and 8).

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Advices on safe handling

Avoid formation of flammable and explosive vapour concentrations in the air and exceeding the exposure limit values. Only use the material in places where open light, fire and other flammable sources can be kept away. Electrical equipment must be protected meeting the accepted standard. Product may become electrostatically charged. Provide earthing of containers, equipment, pumps and ventilation facilities. Anti-static clothing including shoes are recommended. Floors must be electrically conductive. Keep away from heat sources, sparks and open flames. Use only spark proof tools. Avoid contact with skin, eyes and clothes. Do not inhale dusts, particulates and spray mist when using this preparation. Avoid respiration of swarf. When using do not eat, drink or smoke. Personal protection equipment: refer to section 8. Do not empty containers with pressure - no pressure vessel! Always keep in containers that correspond to the material of the original container. Follow the legal protection and safety regulations.

Further information

Vapours are heavier than air. Vapours form explosive mixtures with air.

7.2. Conditions for safe storage, including any incompatibilities

Requirements for storage rooms and vessels

Storage in accordance with the Ordinance on Industrial Safety and Health (BetrSiVO). Keep container tightly closed. Do not empty containers with pressure - no pressure vessel! Smoking is forbidden. Access only for authorised persons. Store carefully closed containers upright to prevent any leaks. Soils have to conform to the "Guidelines for avoidance of ignition hazards due to electrostatic charges (TRBS 2153)".

Hints on joint storage

Keep away from strongly acidic and alkaline materials as well as oxidizers.

Further information on storage conditions

Take care of instructions on label. Store in a well-ventilated and dry room at temperatures between 15 °C and 30 °C. Protect from heat and direct sunlight. Keep container tightly closed. Remove all sources of ignition. Smoking is forbidden. Access only for authorised persons. Store carefully closed containers upright to prevent any leaks.

7.3. Specific end use(s)

Observe technical data sheet. Observe instructions for use.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Occupational exposure limit values:

Naphtha (petroleum), hydrotreated heavy; Low boiling point; hydrogen treated naphtha INDEX No. 649-327-00-6 / EC No. 265-150-3 / CAS No. 64742-48-9

WEL, TWA: 1200 mg/m3
Remark: (> or = C7, Normal and branched chain alkanes)
WEL, TWA: 800 mg/m3
Remark: (> or = C7, Cycloalkanes)
Naphtha (petroleum), hydrotreated heavy
INDEX No. 649-327-00-6 / EC No. 265-150-3 / CAS No. 64742-48-9
WEL, TWA: 1200 mg/m3
Remark: (> or = C7, Normal and branched chain alkanes)
WEL, TWA: 800 mg/m3

Remark: (> or = C7, Cycloalkanes)

1-methoxy-2-propanol



Page 4 / 11

Article No.:	3242	Additive UV Protection
Print date:	20.05.2019	Revision date: 14.05.2019
Version:	28	Issue date: 06.05.2019

INDEX No. 603-064-00-3 / EC No. 203-539-1 / CAS No. 107-98-2 WEL, TWA: 375 mg/m3; 100 ppm

WEL, STEL: 560 mg/m3; 150 ppm

Additional information

TWA : long-term occupational exposure limit value STEL : short-term occupational exposure limit value Ceiling : peak limitation

DNEL:

Zink bis(2-ethylhexanoate)

- EC No. 286-272-3 / CAS No. 85203-81-2
- DNEL long-term dermal (systemic), Workers: 6,41 mg/kg
- DNEL long-term inhalative (systemic), Workers: 20,83 mg/m³
- DNEL long-term oral (repeated), Consumer: 3,21 mg/kg
- DNEL long-term dermal (systemic), Consumer: 3,21 mg/kg

DNEL long-term inhalative (systemic), Consumer: 10,42 mg/m³

Naphtha (petroleum), hydrotreated heavy

INDEX No. 649-327-00-6 / EC No. 265-150-3 / CAS No. 64742-48-9 DNEL long-term oral (repeated), Consumer: 125 mg/kg bw/day DNEL long-term dermal (systemic), Consumer: 125 mg/kg bw/day DNEL long-term inhalative (systemic), Consumer: 185 mg/m³

1-methoxy-2-propanol

- INDEX No. 603-064-00-3 / EC No. 203-539-1 / CAS No. 107-98-2 DNEL long-term dermal (systemic), Workers: 50,6 mg/kg bw/day DNEL acute inhalative (local), Workers: 553,3 mg/m³
- DNEL long-term inhalative (systemic), Workers: 369 mg/m³
- DNEL long-term oral (repeated), Consumer: 3,3 mg/kg

DNEL long-term dermal (systemic), Consumer: 18,1 mg/kg bw/day

2-ethylhexanoic acid, zirconium salt

EC No. 245-018-1 / CAS No. 22464-99-9

- DNEL long-term dermal (systemic), Workers: 6,49 mg/kg bw/day
- DNEL long-term inhalative (systemic), Workers: 32,97 mg/m³
- DNEL long-term oral (repeated), Consumer: 4,51 mg/kg bw/day
- DNEL long-term dermal (systemic), Consumer: 3,25 mg/kg bw/day
- DNEL long-term inhalative (systemic), Consumer: 8,13 mg/m³

2-butanone oxime

- INDEX No. 616-014-00-0 / EC No. 202-496-6 / CAS No. 96-29-7
- DNEL acute dermal, short-term (systemic), Workers: 2,5 mg/kg
- DNEL long-term dermal (systemic), Workers: 1,3 mg/kg
- DNEL long-term inhalative (local), Workers: 3,33 mg/m³
- DNEL long-term inhalative (systemic), Workers: 9 mg/m³
- DNEL acute dermal, short-term (systemic), Consumer: 1,5 mg/kg
- DNEL long-term dermal (systemic), Consumer: 0,78 mg/kg
- DNEL long-term inhalative (local), Consumer: 2 mg/m³
- DNEL long-term inhalative (systemic), Consumer: 2,7 mg/m³

PNEC:

- 1-methoxy-2-propanol INDEX No. 603-064-00-3 / EC No. 203-539-1 / CAS No. 107-98-2 PNEC aquatic, freshwater: 10 mg/l PNEC aquatic, marine water: 1 mg/l PNEC aquatic, intermittent release: 100 mg/l PNEC sediment, freshwater: 52,3 mg/kg PNEC sediment, marine water: 5,2 mg/kg PNEC, soil: 5,49 mg/kg 2-ethylhexanoic acid, zirconium salt EC No. 245-018-1 / CAS No. 22464-99-9
- PNEC aquatic, freshwater: 0,36 mg/l
- PNEC aquatic, marine water: 0,036 mg/l
- PNEC aquatic, intermittent release: 0,493 mg/l



Article No.:	3242	Additive UV Protection
Print date:	20.05.2019	Revision date: 14.05.2019
Version:	28	Issue date: 06.05.2019

EN Page 5 / 11

PNEC sediment, freshwater: 6,37 mg/kg PNEC sediment, marine water: 0,637 mg/kg PNEC, soil: 1,06 mg/kg PNEC sewage treatment plant (STP): 71,7 mg/l 2-butanone oxime INDEX No. 616-014-00-0 / EC No. 202-496-6 / CAS No. 96-29-7

PNEC aquatic, freshwater: 0,256 mg/l PNEC aquatic, intermittent release: 0,118 mg/l

PNEC sewage treatment plant (STP): 177 mg/l

8.2. Exposure controls

Provide good ventilation. This can be achieved with local or room suction. If this should not be sufficient to keep aerosol and solvent vapour concentration below the exposure limit values, a suitable respiratory protection must be used.

Personal protection equipment

Respiratory protection

If concentration of solvents is beyond the occupational exposure limit values, approved and suitable respiratory protection must be used. Observe the wear time limits according GefStoffV in combination with the rules for using respiratory protection apparatus (BGR 190). Use only respiratory protection equipment with CE-symbol including four digit test number.

Hand protection

For prolonged or repeated handling the following glove material must be used: Butyl caoutchouc (butyl rubber)

Thickness of the glove material > 0,4 mm ; Breakthrough time (maximum wearing time) > 480 min.

Observe the instructions and details for use, storage, maintenance and replacement provided by the protective glove manufacturer. Penetration time of glove material depending on intensity and duration of exposure to skin. Recommended glove articles EN ISO 374

Barrier creams can help protecting exposed skin areas. In no case should they be used after contact.

Eye/face protection

Wear closely fitting protective glasses in case of splashes.

Body protection

Wear antistatic clothing of natural fibers (cotton) or heat resistant synthetic fibers.

Protective measures

After contact clean skin thoroughly with water and soap or use appropriate cleanser.

Environmental exposure controls

Do not allow to enter into surface water or drains. See section 7. No additional measures necessary.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Appearance: Physical state: Colour:	Liquid Colour
Odour:	characteristic
Odour threshold:	not applicable
pH at 20 °C:	not applicable
Melting point/freezing point:	not applicable
Initial boiling point and boiling range:	149 °C Source: Naphtha (petroleum), hydrotreated heavy
Flash point:	63 °C Method: DIN 53213-1 (08/2002: replaced by EN ISO 1523)
Evaporation rate:	not applicable
flammability Burning time (s):	not applicable
Upper/lower flammability or explosive limits:	
Lower explosion limit:	0,72 Vol-%
Upper explosion limit:	13,1 Vol-% Source: 1-methoxy-2-propanol
Vapour pressure at 20 °C:	38,7697 mbar Method: calculated.



Article Print d Versio	date:	3242 20.05.2019 28	Additive UV Pr Revision date: Issue date: 06	14.05.2019		EN Page 6 / 11	COATI	NG SYSTEMS
	Vapour	density:		not applicable				
	Relative	density: at 20 °C:		0,92 g/cm³				
	Solubilit							
		olubility (g/L) at 20 coefficient: n-octa		insoluble see section 12				
		ition temperature:		230 °C				
	Auto-igi	inton temperature.		Source: Alkane	es, C9-12-iso	-		
	Decomp	osition temperatur	e:	not applicable				
	Viscosit	y at 20 °C:		45 s 4 mm				
				Method: DIN 53	3211			
	-	ve properties:		not applicable				
		g properties:		not applicable				
9.2.		formation						
		ntent (%):		51 Wt %				
	solvent o Organio Water:	content: c solvents:		44 Wt % 0 Wt %				
SEC	TION 10.	Stability and rea	ctivity					
			ouvry					
10.1.	Reactivi No inform	nation available.						
10.2.			commended regula	ations for storage a	and handling.	. Further infor	mation on co	orrect storage: refer t
10.3.		ity of hazardous re ay from strong acids		d strong oxidizing a	agents to avo	oid exothermic	reactions.	
10.4.		ons to avoid us decomposition by	products may forr	n with exposure to	high tempera	atures.		
10.5.	Incompa not appli	atible materials cable						
10.6.	Hazardo	us decomposition us decomposition by nitrogen oxides.		m with exposure to	o high tempe	ratures, e.g.:	carbon dioxi	de, carbon monoxide
SEC	TION 11:	Toxicological in	formation					
	Classifica	ation according to R	egulation (EC) No	1272/2008 [CLP]				
11.1.	Informat	tion on toxicologic	al effects					
	Acute to	xicity						
	oral, LC Method dermal, Method inhalati	2-ethylhexanoate) 050, Rat: > 5000 mg : OECD 401 LD50, Rat: > 2000 : OECD 402 ve (dust and mist), L : OECD 403	mg/kg	ıg/l (4h)				
	oral, LD dermal, inhalati	(petroleum), hydrott)50, Rat: > 6000 mg , LD50, Rabbit: > 50 ve (Gases), LC50, F ve (vapours), LC50,	/kg 00 mg/kg Rat: 15000 ppmV	(4 h)	ogen treated	naphtha		
	oral, LD	C9-12-iso- 050, Rat: > 5000 mg LD50, Rabbit: > 50						



Article No.: Print date: Version:	3242 20.05.2019 28	Additive UV Protection Revision date: 14.05.2019 Issue date: 06.05.2019
inhalativ	ve (vapours), LC50,	Rat: > 12200 mg/l (4 h)
oral, LD	(petroleum), hydroti 50, Rat: > 5000 mg LD50, Rabbit: > 50	/kg
oral, LD	y-2-propanol 50, Rat: 4016 mg/k LD50, Rat: > 2000	
oral, LD	xanoic acid, zirconii 50, Rat: > 5000 mg OECD 401	
dermal, dermal, inhalativ	50, Rat 2300 - 37(LD50, Rat evalua LD50, Rabbit: > 10 /e (Gases), LC50, F	tion No data available
Skin cor	rosion/irritation; S	erious eye damage/eye irritation
Skin, Ra Method: Not an i eyes, R	(petroleum), hydroti abbit. (4 h) OECD 404 rritant. abbit.: evaluation No OECD 405	
Method: mild irrit	abbit. (4 h) OECD 405 ant.	erious eye damage/eye irritation
Respirate	ory or skin sensiti	sation
Skin, Gu	(petroleum), hydroti uinea pig: ; evaluatio OECD 406	
2-butanoi Skin, Gi	ne oxime uinea pig: ; evaluatio	on Sensitising
CMR effe	ects (carcinogenic	ity, mutagenicity and toxicity for reproduction)
	ell mutagenicity; eva	aluation No data available ation No data available
STOT-sir	ngle exposure; ST	OT-repeated exposure
Based on	available data, the	classification criteria are not met.
Aspiratio	on hazard	
Based on	available data, the	classification criteria are not met.
Practical	experience/huma	n evidence
and respi	ratory organs, as w e, dizziness, fatigue	nts above the MWC-value can lead to health dama ell as damage to the liver, kidneys and the central , amyosthenia, drowsiness, in serious cases: unco gh skin resorption. Repeated or prolonged contac

Inhaling of solvent components above the MWC-value can lead to health damage, e.g. irritation of the mucous membrane and respiratory organs, as well as damage to the liver, kidneys and the central nerve system. Indications for this are: headache, dizziness, fatigue, amyosthenia, drowsiness, in serious cases: unconsciousness. Solvents may cause some of the aforementioned effects through skin resorption. Repeated or prolonged contact with the preparation may cause removal of natural fat from the skin resulting in non-allergic contact dermatitis and/or absorption through skin. Splashing may cause eye irritation and reversible damage.

Overall Assessment on CMR properties

The ingredients in this mixture do not meet the criteria for classification as CMR category 1A or 1B according to CLP.

SECTION 12: Ecological information

Classification according to Regulation (EC) No 1272/2008 [CLP] Do not allow to enter into surface water or drains.

Safety Data Sheet according to Regulatio 1907/2006 (REACH) No ac



Article Print d Versio	No.: ate:	3242 20.05.2019 28	Additive UV Protection Revision date: 14.05.2019 Issue date: 06.05.2019	EN Page 8 / 11
12 1	Toxicity			
12.1.	Zink bis(2- Fish toxic		s carpio (Common Carp): 100 mg/l (96 dokirchneriella subcapitata: 2,72 mg/l	
	Fish toxi Daphnia	city, LC50, Pimeph toxicity, EC50, Da xicity, ErC50: > 100	reated heavy; Low boiling point; hydroge ales promelas (fathead minnow): > 100 phnia magna: > 1000 mg/l (48 h) 00 mg/l (72 h)	
	Fish toxic	city, LC50: 2600 m	g/l (96 h) phnia magna: > 1000 mg/l (48 h)	
	Fish toxic		reated heavy ynchus mykiss (Rainbow trout): > 1000 dokirchneriella subcapitata: > 1000 mg/	
	Fish toxic	/-2-propanol city, LC50: > 1000 toxicity, EC50: 233		
	Fish toxic Method:	anoic acid, zirconi city, LC50, Oryzias OECD 203 toxicity, EC50: > 1	latipes: > 100 mg/l (96 h)	
	Daphnia	city, LC50, Pimeph toxicity, EC50, Da	ales promelas (fathead minnow) 843 - phnia magna (Big water flea): 201 mg/l nodesmus subspicatus: 83 mg/l (72 h)	(48 h)
	Long-tern	n Ecotoxicity		
	Alkanes, C Daphnia		aphnia magna: > 1 mg/l (21 day(s))	
		anoic acid, zirconi toxicity, NOEC, Da	um salt aphnia magna (Big water flea): 25 mg/l	(21 day(s))
		city, NOEC, Oryzia	s latipes (Ricefish): >= 100 mg/l (14 da edesmus subspicatus: 93 mg/l (72 hot	
12.2.	Persisten	ce and degradabi	lity	
		-ethylhexanoate) radation rate (%):	(21 day(s)); evaluation Readily biodegr	adable (according to OECD criteria)
		egradation rate (%)		
	: 80 Degi	petroleum), hydrot radation rate (%): /-2-propanol	eated heavy (28 day(s)); evaluation Readily biodegr	adable (according to OECD criteria).
	: 96 Degi		(28 day(s)); evaluation Readily biodegr	adable (according to OECD criteria).
	: 99 Degi	radation rate (%):		
			(18 day(s)); evaluation According to OE	ECD criteria the product is not readily biodegradable bu
12.3.	Bioaccum	nulative potential		
		-ethylhexanoate) coefficient: n-octai	nol/water: 5,7	
	Partition		reated heavy nol/water: 5 - 6,7	
		r-2-propanol coefficient: n-octai	nol/water: < 1	

2-ethylhexanoic acid, zirconium salt



Article N Print da /ersion:	te:	3242 20.05.2019 28	Additive UV Pr Revision date: Issue date: 06	14.05.2019	Page 9	COATING SYSTEMS
	Partition co	efficient: n-octand	ol/water: 2,96			
2	2-butanone c Partition co	oxime efficient: n-octano	ol/water: 0,63			
E	Bioconcentr	ration factor (BC	F)			
2	2-butanone c Bioconcenti	oxime ration factor (BCF	⁻): 2,5 - 5,8			
	Nobility in s Toxicological	oil I data are not ava	ilable.			
-		BT and vPvB as				
			do not meet the	PBT/vPvB criteria	according to REACH	, annex XIII.
	Other advers					
SECTI	ION 13: Dis	sposal conside	rations			
13.1. V	Naste treatr	nent methods				
F	Recommend Do not allow	to enter into surf	face water or dra	ins. This material a vering waste and d		st be disposed of in a safe way. Was
				ations in accordant other than those m		
	080112	hadto p				
C A F	Appropriate Recomment	disposal / Packa dation	age		ly emptied are specia	al waste.
C F N	Appropriate Recommenc Non-contami	disposal / Packa dation	age may be recycled.			al waste.
ں F SECTI	Appropriate Recomment Non-contami ION 14: Tra No dangero	disposal / Packa dation nated packages r	age may be recycled. ation	Vessels not prope		al waste.
0 ۲ ۴ ۱۹ ۱۹ ۱۹ ۱۹	Appropriate Recommend Non-contami	disposal / Packa dation nated packages r ansport informa	age may be recycled. ation	Vessels not prope		al waste.
C F F SECTI N 14.1. U	Appropriate Recomment Non-contami ION 14: Tra No dangerou UN number	disposal / Packa dation nated packages r ansport informa us good in sense	age may be recycled. ation	Vessels not prope		al waste.
C F F SECTI N 14.1. U	Appropriate Recomment Non-contami ION 14: Tra No dangerou UN number	disposal / Packa dation nated packages r ansport informa	age may be recycled. ation	Vessels not prope		al waste.
C F N SECTI N 14.1. L 14.2. L	Appropriate Recommend Non-contami ION 14: Tra No dangerou UN number UN proper s	disposal / Packa dation nated packages r ansport informa us good in sense	age may be recycled. ation	Vessels not prope ort regulation. not applicable		al waste.
C F N SECTI N 14.1. U 14.2. U 14.3. T	Appropriate Recommend Non-contami ION 14: Tra No dangerou UN number UN proper s Transport ha	disposal / Packa dation nated packages r ansport informa us good in sense hipping name azard class(es)	age may be recycled. ation	Vessels not prope		al waste.
C F N SECTI N 14.1. U 14.2. U 14.3. T	Appropriate Recommend Non-contami ION 14: Tra No dangerou UN number UN proper s	disposal / Packa dation nated packages r ansport informa us good in sense hipping name azard class(es)	age may be recycled. ation	Vessels not proper ort regulation. not applicable not applicable		al waste.
C F N SECTI N 14.1. U 14.2. U 14.3. T 14.4. F	Appropriate Recommend Non-contami ION 14: Tra No dangerou UN number UN proper s Transport ha	disposal / Packa dation nated packages r ansport informa us good in sense hipping name azard class(es) up	age may be recycled. ation	Vessels not prope ort regulation. not applicable		al waste.
C F F N 14.1. U 14.2. U 14.3. T 14.4. F 14.5. E	Appropriate Recommend Non-contami ION 14: Tra No dangeron UN number UN proper s Transport ha Packing gro Environmen	disposal / Packa dation nated packages r ansport informa us good in sense hipping name azard class(es) up tal hazards	age may be recycled. ation	Vessels not proper ort regulation. not applicable not applicable not applicable		al waste.
C F N SECTI 14.1. U 14.2. U 14.2. U 14.3. T 14.4. F 14.5. E L	Appropriate Recommend Non-contami ION 14: Tra No dangeron UN number UN proper s Transport ha Packing gro Environmen	disposal / Packa dation nated packages r ansport informa us good in sense hipping name azard class(es) up tal hazards ort (ADR/RID)	age may be recycled. ation	Vessels not proper ort regulation. not applicable not applicable		al waste.
C F N SECTI 14.1. U 14.2. U 14.2. U 14.3. T 14.4. F 14.5. E L N	Appropriate Recommend Non-contami ION 14: Tra No dangerou JN number JN proper s Transport ha Packing gro Environmen Land transport Marine pollut	disposal / Packa dation nated packages r ansport informa us good in sense hipping name azard class(es) up tal hazards ort (ADR/RID)	age may be recycled. ation e of this transpo	Vessels not proper ort regulation. not applicable not applicable not applicable not applicable		al waste.
C F N SECTI 14.1. U 14.2. U 14.2. U 14.3. T 14.4. F L 14.5. E L 14.6. S	Appropriate Recommend Non-contami ION 14: Tra No dangerou UN number UN proper s Transport ha Packing gro Environmen Land transport Marine pollut Special preco Transport alv case of an ac	disposal / Packa dation nated packages r ansport informa us good in sense hipping name azard class(es) up tal hazards ort (ADR/RID) ant cautions for use	age may be recycled. ation e of this transpo of this transpo e of this transpo e of this transpo	Vessels not proper ort regulation. not applicable not applicable not applicable not applicable not applicable	ly emptied are specia	al waste.
C F N SECTI N 14.1. U 14.2. U 14.2. U 14.3. T 14.5. E L 14.5. E L 14.6. S	Appropriate Recommend Non-contami ION 14: Tra No dangerou UN number UN proper s Transport ha Packing gro Environmen Land transport Marine pollut Special preco Transport alv case of an ac	disposal / Packa dation nated packages r ansport informa us good in sense hipping name azard class(es) up tal hazards ort (ADR/RID) cant cautions for user vays in closed, up coident or leakage afe handling: see	age may be recycled. ation e of this transpo of this transpo e of this transpo e of this transpo	Vessels not proper ort regulation. not applicable not applicable not applicable not applicable not applicable	ly emptied are specia	
C F N SECTI 14.1. U 14.2. U 14.2. U 14.3. T 14.4. F 14.5. E U 14.6. S C C C C C C C C C C C C C C C C C C C	Appropriate Recommend Non-contami ION 14: Tra No dangerou UN number UN proper s Transport ha Packing gro Environmen Land transport Marine pollut Special preco Transport alw case of an ad Advices on s Eurther infor	disposal / Packa dation nated packages r ansport informa us good in sense hipping name azard class(es) up tal hazards ort (ADR/RID) cant cautions for user vays in closed, up coident or leakage afe handling: see rmation	age may be recycled. ation e of this transpo of this transpo e of this transpo e of this transpo	Vessels not proper ort regulation. not applicable not applicable not applicable not applicable not applicable	ly emptied are specia	
C F F N 14.1. U 14.2. U 14.3. T 14.4. F 14.5. E L 14.6. S C F L	Appropriate Recommend Non-contami ION 14: Tra No dangerou UN number UN proper s Transport ha Packing gro Environmen Land transport Marine pollut Special preco Transport alw case of an ad Advices on s Eurther infor	disposal / Packa dation nated packages r ansport informa us good in sense hipping name azard class(es) up tal hazards ort (ADR/RID) ant cautions for user vays in closed, up ccident or leakage afe handling: see rmation ort (ADR/RID)	age may be recycled. ation e of this transpo of this transpo e of this transpo e of this transpo	Vessels not proper ort regulation. not applicable not applicable not applicable not applicable not applicable	ly emptied are specia	
C F N SECTI 14.1. U 14.2. U 14.2. U 14.3. T 14.4. F 14.5. E U 14.6. S C C C C C C C C C C C C C C C C C C C	Appropriate Recommend Non-contami ION 14: Tra No dangerou UN number UN proper s Transport ha Packing gro Environmen Land transport Marine pollut Special prec Transport alw case of an ac Advices on s Eurther infor Land transp unnel restric	disposal / Packa dation nated packages r ansport informa us good in sense hipping name azard class(es) up tal hazards ort (ADR/RID) cant cautions for user vays in closed, up ccident or leakage afe handling: see rmation ort (ADR/RID) tion code	age may be recycled. ation e of this transpo of this transpo e of this transpo e of this transpo	Vessels not proper ort regulation. not applicable not applicable not applicable not applicable not applicable	ly emptied are specia	
C F F N 14.1. U 14.2. U 14.3. T 14.4. F 14.5. E L 14.6. S C F L L S	Appropriate Recommend Non-contami ION 14: Tra No dangerod UN number UN proper s Transport ha Packing gro Environmen Land transport Marine pollut Special pred Transport alv case of an ac Advices on s Further infor	disposal / Packa dation nated packages r ansport informa us good in sense hipping name azard class(es) up tal hazards ort (ADR/RID) cant cautions for user vays in closed, up ccident or leakage afe handling: see rmation ort (ADR/RID) tion code	age may be recycled. ation e of this transpo of this transpo e of this transpo e of this transpo	Vessels not proper ort regulation. not applicable not applicable not applicable not applicable not applicable ontainers. Make sur	ly emptied are specia	
C F F N 14.1. U 14.2. U 14.3. T 14.4. F 14.5. E L 14.6. S F L U S E E	Appropriate Recommend Non-contami ION 14: Tra No dangeron UN number UN proper s Transport ha Packing gro Environmen and transpor Marine pollut Special prec Transport alv case of an ac Advices on s Eurther infol and transp unnel restric Sea transpo EmS-No.	disposal / Packa dation nated packages r ansport informa us good in sense hipping name azard class(es) up tal hazards ort (ADR/RID) ant cautions for user vays in closed, up ccident or leakage afe handling: see rmation ort (ADR/RID) tion code rt (IMDG)	age may be recycled. ation e of this transpo or of this transpo e	Vessels not proper ort regulation. not applicable not applicable not applicable not applicable not applicable	ly emptied are specia	



Article No.:	3242	Additive UV Protection	CUA
Print date:	20.05.2019	Revision date: 14.05.2019	EN
Version:	28	Issue date: 06.05.2019	Page 10 / 11

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

EU legislation

Directive 2010/75/EU on industrial emissions VOC-value (in g/L): 449

National regulations

Restrictions of occupation

Observe employment restrictions under the Maternity Protection Directive (92/85/EEC) for expectant or nursing mothers. Observe restrictions to employment for juvenils according to the 'juvenile work protection guideline' (94/33/EC).

15.2. Chemical Safety Assessment

For the following substances of this mixture a chemical safety assessment has been carried out:

EC No. CAS No.	Designation	REACH No.
265-150-3	Naphtha (petroleum), hydrotreated heavy; Low boiling point;	01-2119457273-39
64742-48-9	hydrogen treated naphtha	
265-150-3	Naphtha (petroleum), hydrotreated heavy	01-2119463258-33
64742-48-9		
203-539-1	1-methoxy-2-propanol	01-2119457435-35
107-98-2		
292-459-0	Alkanes, C9-12-iso-	01-2119472146-39
90622-57-4		
202-496-6	2-butanone oxime	01-2119539477-28
96-29-7		
286-272-3	Zink bis(2-ethylhexanoate)	01-2119979093-30
85203-81-2		
245-018-1	2-ethylhexanoic acid, zirconium salt	01-2119979088-21
22464-99-9		

SECTION 16: Other information

Full text of classification in section 3

Full text of classification in section 3						
	Asp. Tox. 1 / H304	Aspiration hazard	May be fatal if swallowed and enters airways.			
	Flam. Liq. 3 / H226	Flammable liquids	Flammable liquid and vapour.			
	STOT SE 3 / H336	STOT-single exposure	May cause drowsiness or dizziness.			
	Carc. 2 / H351	Carcinogenicity	Suspected of causing cancer (state route of			
			exposure if it is conclusively proven that no			
			other routes of exposure cause the hazard).			
	Acute Tox. 4 / H312	Acute toxicity (dermal)	Harmful in contact with skin.			
	Eye Dam. 1 / H318	Serious eye damage/eye irritation	Causes serious eye damage.			
	Skin Sens. 1 / H317	Respiratory or skin sensitisation	May cause an allergic skin reaction.			
	Eye Irrit. 2 / H319	Serious eye damage/eye irritation	Causes serious eye irritation.			
	Repr. 2 / H361	Reproductive toxicity	Suspected of damaging fertility. Suspected of			
			damaging the unborn child.			
	Aquatic Chronic 3 / H412	Hazardous to the aquatic environment	Harmful to aquatic life with long lasting effects.			
	Repr. 2 / H361	Reproductive toxicity	Suspected of damaging the unborn child.			

Abbreviations and acronyms

Approvidente and	aoronymo
ADR	European Agreement concerning the International Carriage of Dangerous Goods by Road
OEL	Occupational Exposure Limit Value
BLV	Biological Limit Value
CAS	Chemical Abstracts Service
CLP	Classification, Labelling and Packaging
CMR	Carcinogenic, Mutagenic and Reprotoxic
DIN	German Institute for Standardization / German industrial standard
DNEL	Derived No-Effect Level
EAKV	European Waste Catalogue Directive
EC	Effective Concentration
EC	European Community
EN	European Standard
IATA-DGR	International Air Transport Association – Dangerous Goods Regulations
IBC Code	International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk
ICAO-TI	International Civil Aviation Organization Technical Instructions for the Safe Transport of Dangerous



Article No.: Print date: Version:	3242 20.05.2019 28	Additive UV Protection Revision date: 14.05.2019 Issue date: 06.05.2019	EN Page 11 / 11
IMDG Code ISO LC LD MARPOL OECD PBT PNEC REACH RID UN VOC vPvB	Internati Lethal C Lethal D Maritime Organise persiste Predicte Registra Regulati United N Volatile	onal Maritime Code for Dangerous onal Organization for Standardizatio concentration ese e Pollution: The International Conver- ation for Economic Cooperation and nt, bioaccumulative, toxic d No Effect Concentration tion, Evaluation, Authorisation and ons concerning the International Ca	on ntion for the Prevention of Pollution from Ships I Development

Further information

Classification according to Regulation (EC) No 1272/2008 [CLP]

The information supplied on this safety data sheet complies with our current level of knowledge as well as with national and EU regulations. Without written approval, the product must not be used for purposes different from those mentioned in chapter 1. It is always the user's duty to take any necessary measures for meeting the requirements laid down by local rules and regulations. The details in this safety data sheet describe the safety requirements of our product and are not to be regarded as guaranteed attributes of the product.