

Product description / chemical characterization

Description Mixture of components, as listed below, with nonhazardous constituents **Hazardous ingredients**



e No.: date ion	EZ 25.09.2015 1.2	EZ -Orange Capillary Film Revision date 25.09.2015 Issue date 25.09.2015	EN Page 2 / 7	
		g to Regulation (EC) No. 1272/2008 [CLP] EACH No.		
CAS No.		hemical name		Wt %
		assification:		Remark
248-258 27138-3	1-4 ox	ydipropyl dibenzoate quatic Chronic 2 H411		7 - 8
239-701		-2119489896-1-x		
15625-89 607-111		2-bis(acryloyloxymethyl)butyl acrylate ye Irrit. 2 H319 / Skin Irrit. 2 H315 / Skin Sens.	1 H317	5 - 7
	SI	kin Sens, 1 H317		3 - 5
260-754		-2119484629-21-x		
57472-6	-	propylene glycol diacrylate kin Irrit. 2 H315 / Eye Dam. 1 H318 / Skin Sens	s. 1 H317	2.5 - 3
500-066	-5			
28961-43		hoxylated (3) trimethylolpropane triacrylate ye Irrit. 2 H319 / Skin Sens. 1 H317		2.5 - 3
55965-84 613-167	-00-5 ar Ad	action mass of: 5-chloro-2-methyl-4-isothiazolin-3 nd 2-methyl-2H -isothiazol-3-one [EC no. 220-239- cute Tox. 3 H331 / Acute Tox. 3 H311 / Acute T 3 H314 / Skin Sens. 1 H317 / Aquatic Acute 1 H 410	-6] (3:1) Fox. 3 H301 / Skin Corr.	0.025 - 0.05

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 irregular breathing or respiratory arrest provide artificial respiration.

Following skin contact

After contact with skin, wash immediately with plenty of water and soap.Remove contaminated, saturated clothing immediately.

After eye contact

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

After ingestion

Seek medical advice immediately.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

5. Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media

Carbon dioxide Water mist Foam

Extinguishing media which must not be used for safety reasons:

- strong water jet
- 5.2. Special hazards arising from the substance or mixture Gases/vapours, toxic
- 5.3. **Special protective equipment for firefighters:** Provide a conveniently located respiratory protective device.



Article No.:	EZ	EZ -Orange Capillary Film
Print date	25.09.2015	Revision date 25.09.2015
Version	1.2	Issue date 25.09.2015

EN Page 3 / 7

Additional information

The danger areas must be delimited and identified using relevant warning and safety signs. 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. Treat runoff as hazardous.

6. Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Ventilate affected area.Remove persons to safety. Do not breathe vapours.See protective measures under point 7 and 8.

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. Provide good ventilation.

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 chapter 13).

6.4. Reference to other sections

Observe protective provisions (see chapter 7 and 8).

7. Handling and storage

7.1. Precautions for safe handling

Advices on safe handling

Avoid contact with skin and eyes. Do not inhale vapours or mist. Do no eat, drink or smoke when using this product. Personal protection equipment: refer to chapter 8.

7.2. Conditions for safe storage, including any incompatibilities

Technical measures and storage conditions

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

Requirements for storage rooms and vessels

Always keep in containers that correspond to the material of the original container. Ensure adequate ventilation of the storage area.

Hints on joint storage

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

Additional information

VCI-storage class, see Chapter 15

7.3. Specific end use(s)

Observe technical data sheet. Observe instructions for use.

8. Exposure controls / Personal protection

8.1. Control parameters

Occupational exposure limit values:

n.a.

8.2. Exposure controls

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).

Hand protection

Chemical resistant protective gloves: DIN EN 374 Recommendation for contact by spatter: Protection Index 2 Permeation time >30 min., e.g. butyl rubber 0,4 mm Recommendation for direct contact: Protection Index 6 Permeation time >480 min., e.g. nitrile rubber 0,4 mm

Eye protection

Wear closed protection glasses. DIN EN 166



Versio	ate 2	EZ 25.09.2015 1.2	EZ -Orange Capillary Filn Revision date 25.09.2015 Issue date 25.09.2015		EN Page 4 / 7	
	Protective m After contact	ic clothing of national sectors in the sectors in t	atural fibers (cotton) or heat re bughly with water and soap or controls	-		
			face water or drains.			
9.	Physical an	nd chemical p	roperties			
9.1.	Information of Appearance: Physical stat Colour Odour	:	cal and chemical properties liquid refer to label characteristic			
	Safety releva	ant basis data			Method	Remark
	Flash point:			n.a.		
		perature (AIT)		n.a.		
	Lower explo			n.a.		
	Upper explos	sion limit sure at 20 °C:		n.a. NB		
	Density at 20			1.09 g/cm ³		
	Water solubi		partially sol			
	pH at 20 °C:	_		-		
	Viscosityat °			n.a.		
		g point and boi ion temperatur		NB 0		
		•		0		
9.2.	Other inform	-		0		
9.2. 10.	Other inform Stability an	nation:	- (0).	0		
10.		nation:		0		
10. 10.1.	Stability an Reactivity Chemical sta	ation: d reactivity ability	commended regulations for st		ng. Further information of	on correct storage: refer to
10. 10.1. 10.2.	Stability an Reactivity Chemical sta Stable when chapter 7. Possibility o	ation: d reactivity ability applying the rea f hazardous re	commended regulations for st	orage and handlin	-	-
10. 10.1. 10.2. 10.3.	Stability an Reactivity Chemical sta Stable when chapter 7. Possibility o	ation: d reactivity ability applying the re- f hazardous re om strong acids	commended regulations for st	orage and handlin	-	-
10. 10.1. 10.2. 10.3. 10.4.	Stability an Reactivity Chemical sta Stable when chapter 7. Possibility o Keep away fr	ation: d reactivity ability applying the rea f hazardous re om strong acids o avoid	commended regulations for st	orage and handlin	-	-
10. 10.1. 10.2. 10.3. 10.4. 10.5.	Stability an Reactivity Chemical sta Stable when chapter 7. Possibility o Keep away fr Conditions t Incompatible Hazardous d	ation: d reactivity ability applying the rea f hazardous re om strong acids o avoid e materials lecomposition b	commended regulations for st actions s, strong bases and strong ox	orage and handlin	avoid exothermic reactio	ns.
10. 10.1. 10.2. 10.3. 10.4. 10.5.	Stability an Reactivity Chemical sta Stable when chapter 7. Possibility o Keep away fr Conditions to Incompatible Hazardous do smoke, nitrog	ation: d reactivity ability applying the rea f hazardous re om strong acids o avoid e materials lecomposition b	commended regulations for st actions s, strong bases and strong ox products /products may form with expe	orage and handlin	avoid exothermic reactio	ns.
10. 10.1. 10.2. 10.3. 10.4. 10.5. 10.6.	Stability an Reactivity Chemical sta Stable when chapter 7. Possibility o Keep away fr Conditions to Incompatible Hazardous do smoke, nitrog Toxicologic Classification	ation: d reactivity ability applying the rea f hazardous re om strong acids o avoid e materials lecomposition ecomposition by gen oxides. cal information for mixtures ar	commended regulations for st actions s, strong bases and strong ox products /products may form with expo n d used evaluation method ac	orage and handlin idizing agents to a	avoid exothermic reactio	ns. dioxide, carbon monoxide
10. 10.1. 10.2. 10.3. 10.4. 10.5. 10.6. 111.	Stability an Reactivity Chemical sta Stable when chapter 7. Possibility o Keep away fr Conditions t Incompatible Hazardous da smoke, nitrog Toxicologic Classification No data on p Information	ation: d reactivity ability applying the read f hazardous read on strong acids o avoid e materials lecomposition by gen oxides. cal information for mixtures ar reparation itself on toxicologic	commended regulations for st actions s, strong bases and strong ox products /products may form with expo n d used evaluation method ac available.	orage and handlin idizing agents to a	avoid exothermic reactio	ns. dioxide, carbon monoxide
 10. 10.1. 10.2. 10.3. 10.4. 10.5. 10.6. 11. 	Stability an Reactivity Chemical sta Stable when chapter 7. Possibility o Keep away fr Conditions te Incompatible Hazardous de smoke, nitrog Toxicologic Classification No data on pu Information of Acute toxicit oral, LD50,	ation: d reactivity ability applying the read f hazardous re om strong acids o avoid e materials lecomposition by gen oxides. cal information for mixtures ar reparation itself on toxicologic	commended regulations for st actions s, strong bases and strong ox products /products may form with expo n d used evaluation method ac available. al effects	orage and handlin idizing agents to a	avoid exothermic reactio	ns. dioxide, carbon monoxide
10. 10.1. 10.2. 10.3. 10.4. 10.5. 10.6. 11.	Stability an Reactivity Chemical sta Stable when chapter 7. Possibility o Keep away fr Conditions t Incompatible Hazardous da smoke, nitrog Toxicologic Classification No data on p Information of Acute toxicit oxydipropyl d oral, LD50, dermal, LD5	ation: d reactivity ability applying the read f hazardous read on strong acids o avoid e materials lecomposition by gen oxides. cal information for mixtures ar reparation itself on toxicologic ty libenzoate Rat: 3914 mg/k 50, Rat: > 2000	commended regulations for st actions s, strong bases and strong ox products /products may form with expo n d used evaluation method ac available. al effects	orage and handlin idizing agents to a osure to high tem cording to regulat	avoid exothermic reactio	ns. dioxide, carbon monoxide
10. 10.1. 10.2. 10.3. 10.4. 10.5. 10.6. 111.	Stability an Reactivity Chemical sta Stable when chapter 7. Possibility o Keep away fr Conditions te Incompatible Hazardous de smoke, nitrog Toxicologic Classification No data on pe Information of Acute toxicite oxydipropyl d oral, LD50, dermal, LD5	ation: d reactivity ability applying the read f hazardous read on strong acids o avoid e materials lecomposition by gen oxides. cal information for mixtures ar reparation itself on toxicologic ty libenzoate Rat: 3914 mg/k 50, Rat: > 2000	commended regulations for st actions s, strong bases and strong ox products /products may form with expo n d used evaluation method ac available. al effects g mg/kg erious eye damage/eye irrita	orage and handlin idizing agents to a osure to high tem cording to regulat	avoid exothermic reactio	ns. dioxide, carbon monoxide
10. 10.1. 10.2. 10.3. 10.4. 10.5. 10.6. 11.	Stability an Reactivity Chemical sta Stable when chapter 7. Possibility o Keep away fr Conditions te Incompatible Hazardous de Smoke, nitrog Toxicologica Classification No data on p Information of Acute toxicit oxydipropyl d oral, LD50, dermal, LD50	ation: d reactivity ability applying the read f hazardous read on strong acids o avoid e materials lecomposition by gen oxides. cal information for mixtures ar reparation itself on toxicologic ty libenzoate Rat: 3914 mg/k 50, Rat: > 2000 on/irritation; Se	commended regulations for st actions s, strong bases and strong ox products /products may form with experi- n d used evaluation method ac available. g mg/kg erious eye damage/eye irrita ailable.	orage and handlin idizing agents to a osure to high tem cording to regulat	avoid exothermic reactio	ns. dioxide, carbon monoxide
10. 10.1. 10.2. 10.3. 10.4. 10.5. 10.6. 11.	Stability an Reactivity Chemical sta Stable when chapter 7. Possibility o Keep away fr Conditions to Incompatible Hazardous da smoke, nitrog Toxicological Classification No data on p Information of Acute toxiciti oxydipropyl d oral, LD50, dermal, LD5 skin corrosic Toxicological Respiratory	ation: d reactivity ability applying the read f hazardous read on strong acids o avoid e materials lecomposition by en oxides. cal information for mixtures ar reparation itself on toxicologic ty libenzoate Rat: 3914 mg/k 50, Rat: > 2000 on/irritation; So data are not av or skin sensiti	commended regulations for st actions s, strong bases and strong ox products /products may form with expo n d used evaluation method ac available. al effects g mg/kg erious eye damage/eye irrita ailable. sation	orage and handlin idizing agents to a osure to high tem cording to regulat	avoid exothermic reactio	ns. dioxide, carbon monoxide
10. 10.1. 10.2. 10.3. 10.4. 10.5. 10.6. 111.	Stability an Reactivity Chemical sta Stable when chapter 7. Possibility o Keep away fr Conditions te Incompatible Hazardous de Smoke, nitrog Toxicological Classification No data on pe Information of Acute toxicite oxydipropyl d oral, LD50, dermal, LD50 skin corrosice Toxicological Respiratory	ation: d reactivity ability applying the real f hazardous real on strong acids o avoid e materials lecomposition by gen oxides. cal information for mixtures ar reparation itself on toxicological ty libenzoate Rat: 3914 mg/k 50, Rat: > 2000 on/irritation; Se data are not av or skin sensiti data are not av	commended regulations for st actions s, strong bases and strong ox products /products may form with expo n d used evaluation method ac available. al effects g mg/kg erious eye damage/eye irrita ailable. sation	orage and handlin idizing agents to a osure to high tem cording to regulat	avoid exothermic reactio	ns. dioxide, carbon monoxide



Article No.:	EZ	EZ -Orange Capillary Film
Print date	25.09.2015	Revision date 25.09.2015
Version	1.2	Issue date 25.09.2015

EN Page 5 / 7

Specific target organ toxicity

Toxicological data are not available.

Aspiration hazard

Toxicological data are not available.

Practical experience/human evidence

Other observations:

Prolonged or repeated contact with the preparation can lead to irritations of mucous membranes and of skin such as redness, formation of blebs, dermatitis, etc..

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.

Remark

There is no information available on the preparation itself .

12. Ecological information

overall evaluation

Classification for mixtures and used evaluation method according to regulation (EC) 1207/2008 [CLP] Do not store at public landfills.

12.1. Toxicity

No information available.

Long-term Ecotoxicity

Toxicological data are not available.

12.2. Persistence and degradability

Toxicological data are not available.

12.3. **Bioaccumulative potential** Toxicological data are not available.

Bioconcentration factor (BCF)

Toxicological data are not available.

12.4. Mobility in soil

Toxicological data are not available.

12.5. Results of PBT assessment

The substances in the mixture do not meet the PBT/vPvB criteria according to REACH, annex XIII.

12.6. Other adverse effects

13. Disposal considerations

13.1. Waste treatment methods

Appropriate disposal / Product Recommendation

List of proposed waste codes/waste designations in accordance with EWC 080111 waste paint and varnish containing organic solvents or other dangerous substances

packaging

Recommendation

Non-contaminated packages may be recycled. Vessels not properly emptied are special waste.

14. Transport information

No dangerous good in sense of this transport regulation.

14.1. UN number

n.a.

14.2. UN proper shipping name

14.3. Transport hazard class(es)

Article No.:

14.4. Packing group

EmS-No.

15.

Packaging >30 I

not applicable

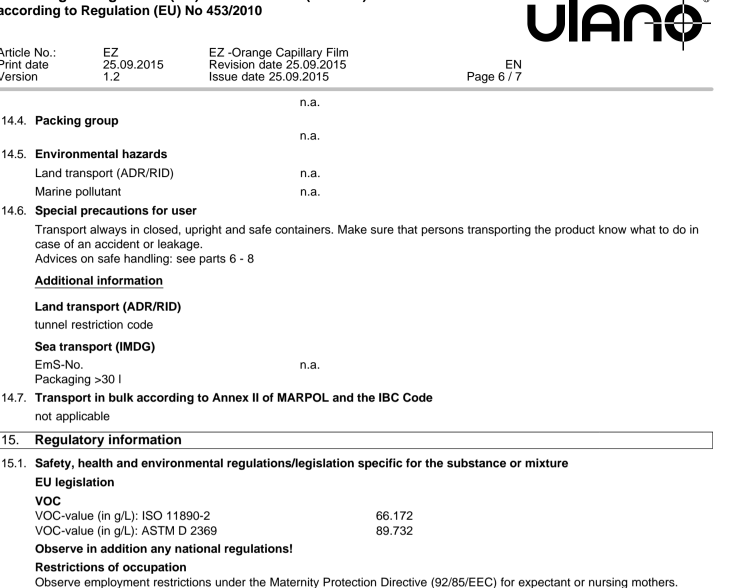
EU legislation

VOC

Marine pollutant

Print date

Version



Observe restrictions to employment for juvenils according to the 'juvenile work protection guideline' (94/33/EC).

Substance/product listed in the following inventories:

Not listet in TOXIC SUBSTANCES CONTROL ACT (TSCA)

15.2. Chemical Safety Assessment

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

Other information 16.

Full text of classification in section 3:

Aquatic Chronic 2 / H411	Hazardous to the aquatic environment	Toxic to aquatic life with long lasting effects.
Eye Irrit. 2 / H319	Serious eye damage/eye irritation	Causes serious eye irritation.
Skin Irrit. 2 / H315	skin corrosion/irritation	Causes skin irritation.
Skin Sens. 1 / H317	respiratory or skin sensitisation	May cause an allergic skin reaction.
Eye Dam. 1 / H318	Serious eye damage/eye irritation	Causes serious eye damage.
Acute Tox. 3 / H331	Acute toxicity (inhalative)	Toxic if inhaled.
Acute Tox. 3 / H311	Acute toxicity (dermal)	Toxic in contact with skin.
Acute Tox. 3 / H301	Acute toxicity (oral)	Toxic if swallowed.
Skin Corr. 1B / H314	skin corrosion/irritation	Causes severe skin burns and eye damage.
Aquatic Acute 1 / H400	Hazardous to the aquatic environment	Very toxic to aquatic life.
Aquatic Chronic 1 / H410	Hazardous to the aquatic environment	Very toxic to aquatic life with long lasting effects.

Additional information

Classification for mixtures and used evaluation method according to regulation (EC) 1207/2008 [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



Article No.:	EZ	EZ -Orange Capillary Film
Print date	25.09.2015	Revision date 25.09.2015
Version	1.2	Issue date 25.09.2015

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.