





#### 1.1. Product identifier

### **SEAJET 037 COASTAL**

Product code: 690CR - Version 6.2 - Revision Date: 09-02-2023

1.2. Relevant identified uses of the substance or mixture and uses advised against PT21 - Antifouling paint.

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

Chugoku Paints B.V., Sluisweg 12, 4794 SW Heijningen, Po Box 73, 4793 ZH Fijnaart, The Netherlands, Tel.+31-167-526100, E-mail: msdsregistration@cmpeurope.eu

## 1.4. Emergency telephone number

National Poisons Information Service: England & Wales / NHS dial 111, Scotland NHS 24, http://www.npis.org N.Ireland, Contact your local GP or pharmacist during normal hours, www.gpoutofhours.hscni.net for GP services Out-of-Hours.

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

#### 2.1. Classification of the substance or mixture

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

Flam. Liq. 3 H226 Flammable liquid and vapour.

Skin Irrit. 2 H315 Causes skin irritation.

Eye Dam. 1 H318 Causes serious eye damage.

Skin Sens. 1 H317 May cause an allergic skin reaction.

Lact. H362 May cause harm to breast-fed children.

STOT SE 3 H335 May cause respiratory irritation.

STOT RE 2 H373 May cause damage to organs through prolonged or repeated exposure.

Aquatic Acute 1 H400 Very toxic to aquatic life.

Aquatic Chronic 1 H410 Very toxic to aquatic life with long lasting effects.

#### 2.2. Label elements



GHS02



GHS05



GHS07

Hazard pictogram(s):

Signal word: Danger

GHS08

GHS09

# Labelling according to Regulation (EC) No 1272/2008 [CLP]:

#### Hazard statement(s):

H226 Flammable liquid and vapour.
H315 Causes skin irritation.
H318 Causes serious eye damage.
H317 May cause an allergic skin reaction.
H362 May cause harm to breast-fed children.
H335 May cause respiratory irritation.

H373 May cause damage to organs through prolonged or repeated exposure.

H410 Very toxic to aquatic life with long lasting effects.

Supplemental hazard information (EU): Not applicable.

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## Precautionary statement(s)

Prevention:

P101: If medical advice is needed, have product container or label at hand.

P102: Keep out of reach of children.

P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

P103: Read carefully and follow all instructions.

P263: Avoid contact during pregnancy and while nursing.

P280: Wear protective gloves, protective clothing, eye protection, face protection.

#### Response:

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P310: Immediately call a POISON CENTER or doctor.

P391: Collect spillage.

#### Storage & Disposal:

P501: Dispose of contents, container to a hazardous or special waste collection point.

#### Contains (EC 1272/2008 18.3(b)):

Reaction mass of Ethylbenzene and Xylene.

Cuprous(I)Oxide.

Rosin.

Chlorinated paraffins, C14-17 (52%).

Extended details regarding health and environment, see Section 11 & 12.

Children shall be kept away until treated surfaces are dry.

Application, maintenance and repair activities shall be conducted within a contained area, on impermeable hard standing with bunding or on soil covered with an impermeable material to prevent losses and minimise emissions to the environment, and that any losses or waste shall be collected for reuse or disposal.

## 2.3. Other hazards

This mixture contains Chlorinated paraffins, C14-17 (52%). The substance was assessed as PBT/vPvB.

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

#### 3.2. Mixtures

Substances presenting a health or environmental hazard within the meaning of Regulation (EC) No. 1272/2008, assigned a Community workplace exposure limit, classified as PBT/vPvB or included in the Candidate List. (\*) For full text of H-statements, see SECTION 16.

Substance name	Identification	%	Hazard statement Code(s) (*) / Hazard Class and Category Codes	
	l number	[weight]		
Reaction Mass Of Ethylbenzene And Xylene.	EG-nr: 905-588-0			H319 - Eye Irrit. 2
	CAS-nr: -	25-30 %	H304 - Asp. Tox. 1	H332 - Acute Tox. 4
	Index: -	!	H312 - Acute Tox. 4	H335 - STOT SE 3
	Reach#: 01-2119488216-3	2	H315 - Skin Irrit. 2	H373 - STOT RE 2
	<b>\$</b>		ISCL / M-factor / ATE: H312-ATE 1100i	ng/kg bw, H332-ATE 29mg/l
Cuprous(I)Oxide.	EG-nr: 215-270-7	,— — I	H302 - Acute Tox. 4	H410 - Aquatic Chronic 1
	CAS-nr: 1317-39-1	25-30 %	H332 - Acute Tox. 4	
	Index: 029-002-00-X	! 	H318 - Eye Dam. 1	-  -
	Reach#: 01-2119513794-3	1 <u> </u>	H400 - Aquatic Acute 1	
	<b>\$\$</b>	·	SCL / M-factor / ATE: H302-ATE 1340 3,34mg/l(Dust/Mist) - M(ac)=100 M(chr	
	EG-nr: 232-475-7		H317 - Skin Sens. 1	
	CAS-nr: 8050-09-7	10-15 %		
	Index: 650-015-00-7		F	
	Reach#: 01-2119480418-3	. <u> </u>	<del></del>	r — — — — .  -
	<b></b>		† ¦	
Zinc Oxide.	EG-nr: 215-222-5	ı—	H400 - Aquatic Acute 1	<u></u>
	CAS-nr: 1314-13-2	1-5 %	H410 - Aquatic Chronic 1	<u>                                     </u>
	Index: 030-013-00-7	1 0 70		
	Reach#: 01-2119463881-3	2	<del>' </del>	¦ — — — — .
			+	L
Isobutyl Methyl Ketone.	EG-nr: 203-550-1	.— — ·	H225 - Flam. Liq. 2	EUH066
,,	CAS-nr: 108-10-1	1-5 %	IH332 - Acute Tox. 4	
	Index: 606-004-00-4	1 0 70	H319 - Eye Irrit. 2	
	Reach#: 01-2119473980-3	<u>'</u>	H335 - STOT SE 3	<u> </u>
	<b>(a)</b>		SCL / M-factor / ATE: H332-ATE 11	<u>' — — — - — — — — — — — — — — — </u>
Chlorinated Paraffins, C14-17 (52%).	EG-nr: 287-477-0	.— — '	H362 - Lact.	
(- 11)	CAS-nr: 85535-85-9	1-5 %	H400 - Aquatic Acute 1	<u>                                     </u>
	Index: 602-095-00-X	i i	H410 - Aquatic Chronic 1	L — — — —
	Reach#: 01-2119519269-3	<u> </u>	EUH066	<u></u>
	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		SCL / M-factor / ATE: - M(ac)=100 M(d	hr)=100
Bis-[4-(2,3-Epoxipropoxi)Phenyl]Propane.	EG-nr: 216-823-5	,— — '	H319 - Eye Irrit. 2	r —
	CAS-nr: 1675-54-3	0,1-1 %	H315 - Skin Irrit. 2	
	Index: 603-073-00-2	I I	H317-(1B) - Skin Sens. 1B	• — — — — <sub> </sub> -
	Reach#: 01-2119456619-2	I <u> </u>	H411 - Aquatic Chronic 2	L —
	(1)	<u> </u>	SCL / M-factor / ATE: Eye Irrit. 2; H319 ≥ 5 %	: C ≥ 5 %, Skin Irrit. 2; H315: C

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### **SECTION 4: First aid measures**

### 4.1. Description of first aid measures



Pay attention to your own safety! In all cases of doubt, or when symptoms persist, seek medical attention. Never give anything by mouth to an unconscious person. If unconscious place in recovery position and seek medical advice.

#### IF INHALED:



Move to fresh air and keep at rest in a position comfortable for breathing. If symptoms: Call 112/ambulance for medical assistance. If no symptoms: Call a POISON CENTER or doctor.

#### IF ON SKIN:



Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. Continue to wash the skin with water for 15 minutes. Call a POISON CENTER or doctor.

#### IF IN EYES:



Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Call 112 / ambulance for medical assistance.

#### IF SWALLOWED:



Rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call a POISON CENTER or doctor.

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

#### Potential acute symptoms and effects

#### following inhalation:

Exposure to vapours may cause a health hazard. Serious effects may be delayed following exposure.

May cause respiratory irritation.

#### following skin contact:

Causes skin irritation.

#### following eye contact:

Causes serious eye damage.

#### following ingestion:

No known significant effects or critical hazards.

## Potential delayed symptoms and effects

# following inhalation:

No specific data.

## following skin contact:

May cause an allergic skin reaction.

#### following eye contact:

Adverse symptoms may include the following: irritation, watering, redness

## following ingestion:

No specific data.

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

#### Notes to physician

In case of inhalation of decomposition products in a fire, symptoms may be delayed. The exposed person may need to be kept under medical surveillance for 48 hours.

## **Specific treatments**

No specific treatment.

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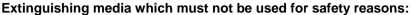


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### **SECTION 5: Firefighting measures**

### 5.1. Extinguishing media

Recommended: alcohol resistant foam, CO2, powders.



Water jet. Zincdust containing products should not be extinguished with water.

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

Fire will produce dense black smoke. Exposure to decomposition products may cause a health hazard. See Section 10.

### 5.3. Advice for firefighters

There is no one clothing material or combination of materials that will give unlimited resistance to any individual or combination of chemicals. Fire fighter's clothing conforming to European standard EN469 provides a basic level of protection for chemical incidents. Appropriate breathing apparatus may be required (Self-Contained Breathing Apparatus (SCBA)). Cool closed containers exposed to fire with water. Do not allow run-off from fire fighting to enter drains or water courses.

#### **SECTION 6: Accidental release measures**

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

For non-emergency personnel: Comply with company's emergency procedures. Exclude sources of ignition and ventilate the area. Use safety goggles or safety glasses, as well as any other appropriate personal protective equipment, at all times. Avoid breathing vapours. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilt material.Refer to protective measures listed in Sections 7 and 8.

For emergency responders: See Section 8 for information on appropriate personal protective equipment. See also the information: "For non-emergency personnel".

#### 6.2. Environmental precautions

Do not allow to enter drains or watercourses. If the product contaminates lakes, rivers or sewage, inform appropriate authorities in accordance with local regulations.

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

Contain and collect spillage with non-combustible absorbent materials, e.g. sand, earth, vermiculite, diatomaceous earth and place in container for disposal according to local regulations (see section 13). Place in a suitable container. Clean preferably with a detergent - avoid use of solvents.

## 6.4. Reference to other sections

See Section 8 for information on appropriate personal protective equipment.

See Section 13 for additional waste treatment information.

## **SECTION 7: Handling and storage**

#### 7.1. Precautions for safe handling

Prevent the creation of flammable or explosive concentrations of vapour in air and avoid vapour concentration higher than the occupational exposure limits. In addition, the product should only be used in areas from which all naked lights and other sources of ignition have been excluded. Electrical equipment should be protected to the appropriate standard. No sparking tools should be used. Mixture may charge electrostatically: always use earthing leads when transferring from one container to another. Operators should wear anti-static footwear and clothing and floors should be of the conducting type. Avoid skin and eye contact. Avoid the inhalation of particulates and spray mist arising from the application of this mixture. Avoid inhalation of dust from sanding. Smoking, eating and drinking should be prohibited in application area. For personal protection see Section 8. Never use pressure to empty: container is not a pressure vessel. Always keep in containers of same material as the original one. Comply with the health and safety at work laws. Do not allow to enter drains or water courses. Isolate from sources of heat, sparks and open flame.

When operators, whether spraying or not, have to work inside the spray booth, ventilation is unlikely to be sufficient to control particulates and solvent vapour in all cases. In such circumstances they should wear a compressed air-fed respirator during the spraying process and until such time as the particulates and solvent vapour concentration has fallen below the exposure limits.

#### Information regarding fire and explosion hazard

Vapours are heavier than air and may spread along floors. Vapours may form explosive mixtures with air.

# 7.2. Conditions for safe storage, including any incompatibilities

Store in accordance with local regulations.

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### Notes on joint storage

Store away from oxidising agents, from strongly alkaline and strongly acid materials.

# Additional information on storage conditions

Observe label precautions. Store between 0°C and 40°C in a dry, well ventilated place away from sources of heat and direct sunlight. Keep container tightly closed. Keep away from sources of ignition. No smoking. Prevent unauthorised access. Containers which are opened must be carefully resealed and kept upright to prevent leakage.

#### 7.3. Specific end use(s)

Application: Airless spray, Brush, Roller (See also Technical Data Sheet.) Spray: professional use only.

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

8.1. Control parameter
------------------------

Limits for occupational exposure and / or	(GB)	EU
biological limit values	LIMIT VALUES TWA8h - STEL15 ppm-mg/m³	LIMIT VALUES TWA8h - STEL15 ppm-mg/m³
Reaction Mass Of Ethylbenzene And Xylene.	TWA8h - ppm / - mg/m³	TWA8h - ppm / - mg/m³
	STEL - ppm / - mg/m³	STEL15 - ppm / - mg/m³
	Annotations -	Notation -
Cuprous(I)Oxide.	TWA8h - ppm / 1(dust/mist) mg/m³	TWA8h - ppm / - mg/m³
	STEL - ppm / 2(dust/mist) mg/m³	STEL15 - ppm / - mg/m³
	Annotations -	Notation -
Rosin.	TWA8h - ppm / - mg/m³	TWA8h - ppm / - mg/m³
	STEL - ppm / - mg/m³	STEL15 - ppm / - mg/m³
	Annotations -	Notation -
Zinc Oxide.	TWA8h - ppm / - mg/m³	TWA8h - ppm / - mg/m³
	STEL - ppm / - mg/m³	STEL15 - ppm / - mg/m³
	Annotations -	Notation -
Isobutyl Methyl Ketone.	TWA8h 50 ppm / 208 mg/m <sup>3</sup>	TWA8h 20 ppm / 83 mg/m³
	STEL 100 ppm / 416 mg/m <sup>3</sup>	STEL15 50 ppm / 208 mg/m <sup>3</sup>
	Annotations Sk	Notation -
Chlorinated Paraffins, C14-17 (52%).	TWA8h - ppm / - mg/m³	TWA8h - ppm / - mg/m³
	STEL - ppm / - mg/m³	STEL15 - ppm / - mg/m³
	Annotations -	Notation -
Bis-[4-(2,3-Epoxipropoxi)Phenyl]Propane.	TWA8h - ppm / - mg/m³	TWA8h - ppm / - mg/m³
	STEL - ppm / - mg/m³	STEL15 - ppm / - mg/m³
	Annotations -	Notation -

U.K. - TWA=Time Weighted Average (8hr) - STEL=Short-term exposure limit (15-minute reference period) - H.S.E. Health and Safety Commission.

Europe - TWA = Time Weight Average (8hr) - Measured or calculated in relation to a reference period of 8 hours time-weighted average (TWA) - STEL = Short-term exposure limit - A limit value above which exposure should not occur and which is related to a 15-minute period unless otherwise specified - SCOEL

Annotations / Notations:

BMGVs: Biological monitoring guidance values.

Carc: Capable of causing cancer and/or heritable genetic damage.

Inh.: Inhalable fraction. Resp.: Respirable fraction.

Sen: Capable of causing occupational asthma.

Sk: Can be absorbed through the skin. The assigned substances are those for which there are concerns that dermal absorption will lead to systemic toxicity.

Skin: A skin notation assigned to the occupational exposure limit value indicates the possibility of significant uptake through the skin.

DNEL PNEC

DNEL - Not available. PNEC - Not available.

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### 8.2. Exposure controls

## **Appropriate engineering controls**

Provide adequate ventilation. Where reasonably practicable this should be achieved by the use of local exhaust ventilation and good general extraction. If these are not sufficient to maintain concentrations of particulates and solvent vapour below the OEL, suitable respiratory protection must be worn.

# Individual protection measures, such as personal protective equipment Personal Protection

### Respiratory protection



If workers could be exposed to concentrations above the exposure limit they should use a respirator to EN 140, fitted with a filter suitable for both particulates and vapours to EN14387, with an assigned protection factor of at least 10 (e.g. A2P3).

Dry sanding, flame cutting and/or welding of the dry paint film may give rise to dust and/or hazardous fumes. Wet sanding should be used wherever possible. If exposure cannot be avoided by the provision of local exhaust ventilation, suitable respiratory protective equipment should be used.

#### Hand protection



There is no one glove material or combination of materials that will give unlimited resistance to any individual or combination of chemicals. At repeated or prolonged contact; use gloves tested according to EN 374. Viton-gloves offer good protection for intense contact with most solvents, e.g. complete immersion in solvent.

Nitrile gloves offer good protection during spray application. The instructions and information provided by the glove manufacturer on use, storage, maintenance and replacement must be followed. The breakthrough time must be greater than the end use time of the product. Gloves should be replaced regularly and if there is any sign of damage to the glove material. Always ensure that gloves are free from defects and that they are stored and used correctly. The performance or effectiveness of the glove may be reduced by physical/ chemical damage and poor maintenance. Barrier creams may help to protect the exposed areas of the skin, they should however not be applied once exposure has occurred. Due to many conditions (e.g. temperature, abrasion) the practical usage of a chemical protective glove in practice may be much shorter than the permeation time determined through testing. USE PE gloves as under gloves for difficult situations like for instance: high exposure, unknown composition or unknown properties of the chemicals.

Gloves for repeated or prolonged exposure (Permeation breakthrough times > 480 min) - High Protection:

Material: Minimum Thickness: Chemical resistance:

Polyethylene (PE) Gloves 0,062mm High

Gloves for repeated or prolonged exposure (Permeation breakthrough times 240 - 480 min) - High Protection:

Material:

Minimum Thickness:

Chemical resistance:

Polyethylene (PE) Gloves 0,062mm High

Gloves for repeated or prolonged exposure (Permeation breakthrough times 120-240 min) - Medium Protection:

Material: Minimum Thickness: Chemical resistance:

Polyethylene (PE) Gloves 0,062mm High

Gloves for repeated or prolonged exposure (Permeation breakthrough times 60 - 120 min) - Medium Protection:

Material: Minimum Thickness: Chemical resistance:

Polyethylene (PE) Gloves 0,062mm High PVA Gloves 0,2-0,3mm High

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Gloves for short term exposure / splash protection (Permeation breakthrough times 30 - 60 min):

Material: Minimum Thickness: Chemical resistance:

Polyethylene (PE) Gloves 0,062mm High PVA Gloves 0,2-0,3mm High

Nitrile Gloves 0,425mm High

Gloves for short term exposure / splash protection (Permeation breakthrough times 10 - 30 min):

Material: Minimum Thickness: Chemical

Material:Minimum Thickness:Chemical resistance:Polyethylene (PE) Gloves0,062mmHighPVA Gloves0,2-0,3mmHighButyl Viton Gloves0,70mmHigh

Butyl Gloves 0,3mm High
Neoprene Gloves <0,4mm High
Nitrile Gloves 0,38mm High

Non suitable Gloves - non exhaustive list (Permeation breakthrough times < 10 min):

Material: Thickness (or less):

Natural Rubber Gloves 0,75mm
Nitrile Gloves 0,31mm
Neoprene Gloves 0,75mm



#### Eve/face protection

Use safety eyewear tested according to EN 166 designed to protect against splash of liquids.



#### Skin protection

Personnel should wear anti-static clothing made of natural fibre or of high temperature resistant synthetic fibre.



## Environmental exposure controls

Do not allow to enter drains or water courses.

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

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

#### (a) Physical state

Liquid

## (b) Colour

Diverse.

#### (c) Odour

Typical aromatic odour.

## (d) Melting point/freezing point

Not applicable due to nature of the product.

## (e) Boiling point or initial boiling point and boiling range

Not applicable due to nature of the product. Lowest Boiling Point: Isobutyl Methyl Ketone. - 116°C

#### (f) Flammability

Vapours are ignitable. See Flash point (h).

#### (g) Lower and upper explosion limit

The product itself is not explosive, but the formation of an explosive mixture of vapour or dust with air is possible.

Reaction Mass Of Ethylbenzene And Xylene.	1.0-7.0%
Cuprous(I)Oxide.	Not applicable.
Rosin.	Not applicable.
Zinc Oxide.	Not applicable.

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(g) Lower and upper explosion limit

Isobutyl Methyl Ketone.	1.2-8.0%
Chlorinated Paraffins, C14-17 (52%).	Not available.
Bis-[4-(2,3-Epoxipropoxi)Phenyl]Propane.	Not applicable.

## (h) Flash point

24°C - Method: ISO13736:2021 (i) Auto-ignition temperature

Not applicable due to nature of the product.

Lowest auto ignition temperature: Isobutyl Methyl Ketone. - 448°C

## (j) Decomposition temperature

Not applicable due to nature of the product.

#### (k) pH

Not applicable due to nature of the product. Mixture is non-soluble (in water).

#### (I) Kinematic viscosity

135 mm<sup>2</sup>/s @40°C - Method: ISO3219

Non-Newtonian liquid - thixotropic behaviour.

#### (m) Solubility

Not Soluble (in water).

# (n) Partition coefficient n-octanol/water (log value)

Not applicable due to nature of the product.

(o) Vapour pressure

Reaction Mass Of Ethylbenzene And Xylene.	8.21 mbar
Cuprous(I)Oxide.	Not applicable.
Rosin.	0,6kPa
,Zinc Oxide.	Not applicable.
Isobutyl Methyl Ketone.	25 mbar
Chlorinated Paraffins, C14-17 (52%).	0,00027hPa
Bis-[4-(2,3-Epoxipropoxi)Phenyl]Propane.	4.6x10-8 Pa

#### (p) Density and/or relative density

Relative density 1,4-1,6 @ 20°C - Method: ASTM D1475-98

# (q) Relative vapour density

1-2 @ 20°C - Method: Calculated.

#### (r) Particle characteristics

Not applicable due to nature of the product.

#### 9.2. Other information

Information with regard to physical hazard classes

No relevant information.

Other safety characteristics

No relevant information.

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## **SECTION 10: Stability and reactivity**

### 10.1. Reactivity

No specific test data related to reactivity available for this product or its ingredients.

#### 10.2. Chemical stability

Stable under recommended storage and handling conditions (see Section 7).

## 10.3. Possibility of hazardous reactions

In combination with oxidizing agents, strongly alkaline and strongly acid materials, exothermic reactions and/or explosive reactions may occur or toxic vapours may arise.

## 10.4. Conditions to avoid

When exposed to high temperatures may produce hazardous decomposition products.

### 10.5. Incompatible materials

Keep away from oxidising agents, strongly alkaline and strongly acid materials.

#### 10.6. Hazardous decomposition products

Carbon monoxide and dioxide, smoke, oxides of nitrogen, hydrochloric acid, etc.

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

There are no data available on the mixture itself.

The mixture has been assessed following the additivity method of the CLP Regulation (EC) No 1272/2008 and classified for toxicological hazards accordingly. See Sections 2 and 3 for details.

## 11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008

Exposure to component solvents vapours concentration in excess of the stated occupational exposure limit may result in adverse health effects such as mucous membrane and respiratory system irritation and adverse effects on kidney, liver and central nervous system. Symptoms and signs include headache, dizziness, fatigue, muscular weakness, drowsiness and in extreme cases, loss of consciousness. Solvents may cause some of the above effects by absorption through the skin. Repeated or prolonged contact with the mixture may cause removal of natural fat from the skin resulting in non-allergic contact dermatitis and absorption through the skin. The liquid splashed in the eyes may cause irritation and reversible damage. Ingestion may cause nausea, diarrhoea and vomiting. This takes into account, where known, delayed and immediate effects and also chronic effects of components from short-term and long-term exposure by oral, inhalation and dermal routes of exposure and eye contact.

Substance name	1
Reaction Mass Of Ethylbenzene And Xylene LD50 Oral - >2000 mg/kg, Rat - LD50 Dermal - >2000 mg/kg, Rat - LC50 Inhalation - 29 mg/lRat,4h	
Cuprous(I)Oxide LD50 Oral - 1340 mg/kg bw, Rat - LD50 Dermal - Not available LC50 Inhalation - Not available.	1
Rosin LD50 Oral - Not available LD50 Dermal - Not available LC50 Inhalation - Not available.	-
Zinc Oxide LD50 Oral - >5000 mg/kg, Rat - LD50 Dermal - Not available LC50 Inhalation - >5700 mg/m3Rat,4h	
Isobutyl Methyl Ketone LD50 Oral - 2080 mg/kg, Rat - LD50 Dermal - >2000 mg/kg, Rabbit - LC50 Inhalation - 8,2-16,4 mg/lRat,4h	-
Chlorinated Paraffins, C14-17 (52%) LD50 Oral - >2000 mg/kg (bw), Rat - LD50 Dermal - 4000 mg/kg, Rat - LC50 Inhalation - Not available.	. ! !
Bis-[4-(2,3-Epoxipropoxi)Phenyl]Propane LD50 Oral - >15000 mg/kg, Rabbit - LD50 Dermal - 23000 mg/kg, Rabbit - LC50 Inhalation - Not available.	-

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### Conclusion/Summary on mixture

**Acute toxicity:** 

ATEmix (oral) : No specific data.
ATEmix (Dermal) : No specific data.
ATEmix (Inhalation) : No specific data.

Skin corrosion/irritation:

Conclusion/Summary on mixture: Causes skin irritation.

Method: Additivity approach, No testdata available.

#### Serious eye damage/irritation:

Conclusion/Summary on mixture: Causes serious eye damage.

Method: Additivity approach, no testdata available.

#### Respiratory or skin sensitisation:

Conclusion/Summary on mixture

Respiratory sensitization Based on available data, the classification criteria are not met. Justification: Concentration limit, No testdata available.

Skin sensitization May cause an allergic skin reaction. Method: Concentration Limit, no testdata available.

#### Germ cell mutagenicity:

Conclusion/Summary on mixture: Based on available data, the classification criteria are not met. Justification: Concentration limit, No testdata available.

## Carcinogenicity:

Conclusion/Summary on mixture: Based on available data, the classification criteria are not met. Justification: Concentration limit, No testdata available.

## **Reproductive toxicity:**

Conclusion/Summary on mixture: Based on available data, the classification criteria are not met. Justification: Concentration limit, No testdata available.

#### **STOT - single exposure:**

Conclusion/Summary on mixture: Based on available data, the classification criteria are not met. Justification: Concentration limit, No testdata available.

#### **STOT - repeated exposure:**

Conclusion/Summary on mixture: May cause damage to organs through prolonged or repeated exposure. Method: Concentration Limit, no testdata available.

#### **Aspiration hazard:**

Conclusion/Summary on mixture: Based on available data, the classification criteria are not met.

Justification: Additivity approach / Kinematic viscosity: 135 mm<sup>2</sup>/s @40°C - Measured

## Information on likely routes of exposure

Inhalation: Exposure to vapours may cause a health hazard. Serious effects may be delayed following exposure.

Ingestion: No specific data.

Skin exposure: Causes skin irritation. May cause an allergic skin reaction.

Eye exposure: Causes serious eye damage.

## Symptoms related to the physical, chemical and toxicological characteristics

Inhalation: Adverse symptoms may include the following: Cough

Ingestion: No specific data.

Skin exposure: Adverse symptoms may include the following: irritation, redness.

Eye exposure: Adverse symptoms may include the following: irritation, watering, redness.

#### Delayed and immediate effects as well as chronic effects from short and long-term exposure

Short term exposure:

Potential immediate effects: No specific data. Potential delayed effects: No specific data.

Long term exposure:

Potential immediate effects: No specific data. Potential delayed effects: No specific data.

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#### Potential chronic health effects:

Conclusion/Summary on mixture

General: Once sensitized, a severe allergic reaction may occur when subsequently exposed to very

low levels.

Carcinogenicity: No known significant effects or critical hazards. Mutagenicity: No known significant effects or critical hazards. Teratogenicity: No known significant effects or critical hazards. Developmental effects: No known significant effects or critical hazards. Fertility effects: No known significant effects or critical hazards.

Other information: No relevant information.

Contains Rosin., Bis-[4-(2,3-Epoxipropoxi)Phenyl]Propane. May produce an allergic reaction.

#### 11.2 Information on other hazards

Endocrine disrupting properties

No relevant information.

Other information

No relevant information.

#### **SECTION 12: Ecological information**

There are no data available on the mixture itself. Do not allow to enter drains or water courses.

The mixture has been assessed following the summation method of the CLP Regulation (EC) No 1272/2008 and classified for eco-toxicological hazards accordingly.

#### 12.1. Toxicity

## Substance name - Species - Exposure - Results

Reaction Mass Of Ethylbenzene And Xylene. Acute (short-term) toxicity: Fish: LC50/96h - 2.6 mg/l, Crustacea: EC50/48h 1-10 mg/l (Daphnia magna), Algae/aquatic plants: EC50/72h 2.2 mg/L (Pseudokirchneriella subcapitata), Other organisms: Not available. Chronic (long-term) toxicity: Fish: NOEC >1.3 mg/L (Salmo gairdneri), Crustacea: NOEC 0.96mg/L, Algae/aquatic plants: NOEC 0.44mg/L, Other organisms: Not available.

Cuprous(I)Oxide. Acute (short-term) toxicity: Fish: LC50/96h 190-210 µg/l(Oncorhynchus mykiss), Crustacea: EC50/48h - 9.8 - 41.2 ppb (Daphnia Magna), Algae/aquatic plants: Not available., Other organisms: Not available. Chronic (long-term) toxicity: Fish: Not available., Crustacea: Not available., Algae/aquatic plants: Not available., Other organisms: Not available.

Rosin. Acute (short-term) toxicity: Fish: Not available., Crustacea: Not available., Algae/aquatic plants: Not available., Other organisms: Not available. Chronic (long-term) toxicity: Fish: Not available., Crustacea: Not available., Algae/aquatic plants: Not available., Other organisms: Not available.

Zinc Oxide. Acute (short-term) toxicity: Fish: LC50 0,169 mg Zn/l (Oncorrhynchus Mykiss), Crustacea: EC50/48h - 0.413 mg/l (Ceriodaphnia dubia), Algae/aquatic plants: EC50/72h - 0,137 mg/l (Selenastrum Capricornutum), Other organisms: Not available. Chronic (long-term) toxicity: Fish: NOEC 0.025 mg Zn/l, Crustacea: NOEC 82 ug/l, Algae/aquatic plants: NOEC 19 ug/l (Pseudokirchneriella subcapitata), Other organisms: Not available.

Isobutyl Methyl Ketone. Acute (short-term) toxicity: Fish: LC50/96h 179 mg/l (Danio rerio), Crustacea: EC50/48h 200 mg/l (Daphnia magna), Algae/aquatic plants: ErC50/72h >146 mg/L (Lemna gibba), Other organisms: Not available. Chronic (long-term) toxicity: Fish: Not available., Crustacea: NOEC 30mg/L, Algae/aquatic plants: Not available., Other organisms: Not available.

Chlorinated Paraffins, C14-17 (52%). Acute (short-term) toxicity: Fish: LC/96h >5000 mg/l (Alburnus alburnus), Crustacea: EC50/48h 0,006 mg/l (Daphnia magna), Algae/aquatic plants: EC50/96h >3,2 mg/l (Selenastrum capricornutum), Other organisms: Not available. Chronic (long-term) toxicity: Fish: NOEC 125 ug/l, Crustacea: NOEC 0.01 mg/L, Algae/aquatic plants: NOEC 0.1 mg/L, Other organisms: Not available.

Bis-[4-(2,3-Epoxipropoxi)Phenyl]Propane. Acute (short-term) toxicity: Fish: LC50/96h 2 mg/l (Oncorhynchus mykiss), Crustacea: EC50/48h 1,8 mg/l (Daphnia magna), Algae/aquatic plants: ErC50/72h 11 mg/L (Scenedesmus capricornutum), Other organisms: IC50/8h >42,6 mg/l (Bacteria) Chronic (long-term) toxicity: Fish: Not available., Crustacea: NOEC 0,3 mg/l, Algae/aquatic plants: NOEC 4.2 mg/L, Other organisms: Not available.

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12.2. Persistence and degradability
Substance name
Reaction Mass Of Ethylbenzene And Xylene Readily biodegradable.
Cuprous(I)Oxide Readily biodegradable.
] ]
Rosin Readily biodegradable.
! 
Zinc Oxide Readily biodegradable.
Isobutyl Methyl Ketone Readily biodegradable.
Chlorinated Paraffins, C14-17 (52%) Readily biodegradable.
Bis-[4-(2,3-Epoxipropoxi)Phenyl]Propane Not readily biodegradable.
L

12.3. Bioaccumulative potential

Substance name	log Kow	BCF
Reaction Mass Of Ethylbenzene And Xylene.	3,1	25,9
Cuprous(I)Oxide.	Not available.	Not available.
Rosin.	Not available.	<25-130
Zinc Oxide.	Not available.	Not available.
Isobutyl Methyl Ketone.	1,31	Not available.
Chlorinated Paraffins, C14-17 (52%).	7	<2000 L/kg
Bis-[4-(2,3-Epoxipropoxi)Phenyl]Propane.	3,242	31 L/kg ww

## 12.4. Mobility in soil

Soil/water partition coefficient (KOC) : Not available.

Mobility : No relevant information.

#### 12.5. Results of PBT and vPvB assessment

This mixture contains Chlorinated paraffins, C14-17 (52%). The substance was assessed as PBT/vPvB.

## 12.6. Endocrine disrupting properties

No relevant information.

#### 12.7. Other adverse effects

No relevant information.

#### **SECTION 13: Disposal considerations**

## 13.1. Waste treatment methods

Product / Packaging disposal: Dispose of containers contaminated by the product in accordance with local or national legal provisions. The European Waste Catalogue (2014/955/EC) classification of this product. Waste codes / waste designations according to LoW: 07 04 99 Wastes not otherwise specified. If this product is mixed with other wastes, the original waste product code may no longer apply and the appropriate code should be assigned. For further information contact your local waste authority. Waste should not be disposed of by release to sewers. Using information provided in this safety data sheet, advice should be obtained from the local waste authority on the classification of empty containers.

Containers which are not properly cleaned may contain (highly) flammable or explosive vapours. Special precautions: Use appropriate protective equipment for the removal and / or disposal of this product.

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## **SECTION 14: Transport information**

	ADR / RID / ADN	IMDG-Code	IATA
14.1. UN number or ID number	UN 1263	UN 1263	UN 1263
14.2. UN	PAINT	PAINT	PAINT
14.3. Transport hazard class(es)	3	3	3
Label(s)	3	3	3
14.4. Packing group	III	III	III
14.5. Environmental hazards	Yes Environmental hazardous substances (aquatic environment)	Yes  Marine Pollutant: Yes  Marine Pollutant substance(s): Cuprous(I)Oxide., Zinc Oxide.	No
Additional information	Hazard Identification Number No.: 30	Emergency Schedule Number (EmS): F-E, S-E	

## 14.6. Special precautions for user

Transport within the user's premises:

Always transport in closed containers that are upright and secure.

Ensure that persons transporting the product know what to do in the event of an accident or spillage.

# 14.7. Maritime transport in bulk according to IMO instruments

Not applicable.

# SECTION 15: Regulatory information

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

This antifouling paint is registered for use in U.K. under H.S.E.5319

The information in this Safety Data Sheet is required pursuant to

Annex II to regulation (EC) No 1907/2006 and its amendments.

The provisions of the Health and Safety at Work etc. Act [and the Control of Substances Hazardous to Health Regulations] apply to the use of this product at work.

The information contained in this safety data sheet does not constitute the user's own assessment of workplace risks, as required by other health and safety legislation.

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Seveso category (DIRECTIVE 2012/18/EU): P5c - E1 This product may add to the calculation for determining whether a site is within scope of the Seveso Directive on major accident hazards.

\* Active substance: Cuprous(I)Oxide. / CAS 1317-39-1 261g/kg.

# 15.2. Chemical safety assessment

No Chemical Safety Assessment has been carried out for this mixture by the supplier.

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

Classification and procedure used to derive the classification for mixtures according to Regulation (EC) 1272/2008 [CLP]:

H226 Measured H315 Additivity approach H318 Additivity approach Concentration limit H317 H362 Concentration limit Additivity approach H335 Concentration limit H373 H400 Summation method H410 Summation method

## Abbreviations and acronyms:

ADN : European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways

ADR : European Agreement concerning the International Carriage of Dangerous Goods by Road

ATE : Acute Toxicity Estimate BCF : Bioconcentration factor

CLP : Classification Labelling Packaging Regulation; Regulation (EC) No 1272/2008

DNEL : Derived No Effect Level

IATA : International Air Transport Association IMDG- : International Maritime Dangerous Goods

Code

Kow : octanol-water partition coefficient

LC50 : Lethal Concentration to 50 % of a test population

LD50 : Lethal Dose to 50% of a test population (Median Lethal Dose)

PBT: Persistent, Bioaccumulative and Toxic substance

PNEC : Predicted No Effect Concentration(s)

RID : Regulations concerning the International Carriage of Dangerous Goods by Rail

STOT : Specific Target Organ Toxicity

vPvB : Very Persistent and Very Bioaccumulative

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<sup>\*</sup> Note: Values given are based on theoretical calculations. Actual values could differ.





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### Full text of Hazard Statements appearing in Section 3.2.:

EUH066	Repeated exposure	may cause skin	dryness	or cracking.

H225 Highly flammable liquid and vapour.

H226 Flammable liquid and vapour.

H302 Harmful if swallowed.

H304 May be fatal if swallowed and enters airways.

H312 Harmful in contact with skin.

H315 Causes skin irritation.

H317 May cause an allergic skin reaction.

H317-(1B) May cause an allergic skin reaction.

H318 Causes serious eye damage.

H319 Causes serious eye irritation.

H332 Harmful if inhaled.

H335 May cause respiratory irritation.

H362 May cause harm to breast-fed children.

H373 May cause damage to organs through prolonged or repeated exposure.

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.

Amendments: 09-02-2023, §2&9

This product does not contain organotin compounds acting as biocides and complies with the "International convention on the control of harmful Anti-fouling systems on ships as adopted by IMO in october 2001 (IMO document AFS/CONF/26)". The information of this SDS is based on the present state of our knowledge and on current legislation. It provides guidance on health, safety and environmental aspects of the product and should not be construed as any guarantee of technical performance or suitability for particular applications. The product should not be used for purposes other than those shown in Section 1 without first referring to the supplier and obtaining written handling instructions. As the specific conditions of use of the product are outside the supplier's control, the user is responsible for ensuring that the requirements of relevant legislation are complied with.

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