

SAFETY DATA SHEET

according to Regulation (EC) No. 1907/2006

SDS n°: FP11268 POLYCOR ISO BR

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Version: EUUK

Former date 22-Nov-2012 Revision Date 26-Nov-2012 Version: 2.01

1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

Product identifier

Product name Chemical Name Trade name **POLYCOR ISO BR**

Gel Coat polyester for composites.

POLYCOR ISO BR; POLYCOR ISO BR LV; POLYCOR ISO BR LV; POLYCOR ISO BR HV:POLYCOR ISO BR F C:POLYCOR ISO BR IHB:POLYCOR TOPCOAT ISO BR F;POLYCOR TOPCOAT ISO BR LV ;POLYCOR ISO BR LV AD;POLYCOR ISO BR LV FC:POLYCOR TOPCOAT ISO BR LV IHB :POLYCOR TOPCOAT ISO BR IHB ;POLYCOR ISO BR LV SC F;POLYCOR ISO BR LV SC FC;POLYCOR ISO BR FIN; POLYCOR ISO BR 0200; POLYCOR ISO BRUSH; POLYCOR ISO BRUSH CLEAR; POLYCOR ISO BR SBV; POLYCOR ISO BR BV 0200; POLYCOR ISO BR HV 0200; POLYCOR ISO BR SR; POLYCOR ISO BR V; POLYCOR ISO BR AD; POLYCOR ISO BR F;POLYCOR ISO BR FIN 0200;POLYCOR ISO BRUSH TOP COAT;POLYCOR ISO BR F 0200; POLYCOR ISO XP BRUSH TOP COAT; POLYCOR ISO BRUSH TOP COAT CLEAR; POLYCOR ISO 16 BR F; POLYCOR ISO BR BV FIN; POLYCOR ISO BR BV AD; POLYCOR ISO BR BV SR; POLYCOR ISO BR HV F; POLYCOR ISO BRUSH LOW VISC:POLYCOR ISO BR BV IHB:POLYCOR ISO BR BV IHB F:POLYCOR ISO 16 BR SC F; POLYCOR ISO 16 BR SC F C; POLYCOR ISO BRUSH TOP COAT LOW VISC; POLYCOR BR BV SR; POLYCOR ISO 16 BR; POLYCOR ISO BR FIN CR:POLYCOR ISO BR NA:POLYCOR ISO BR NA 0200:POLYCOR ISO BR NA F;POLYCOR ISO BR NA FIN 0200;POLYCOR ISO BR NA HV;POLYCOR ISO BRUSH HIGH VISC:POLYCOR ISO BRUSH HIGH VISC CLEAR:POLYCOR ISO BRUSH LOW VISC CLEAR; POLYCOR ISO BR C; POLYCOR ISO BR E; POLYCOR ISO BR BV;POLYCOR ISO 16 BR C;POLYCOR ISO 16 BR F SC;POLYCOR ISO 16 BR F V;POLYCOR ISO 16 BR RA;POLYCOR ISO 16 BR RA AD;POLYCOR ISO 16 BR RD; POLYCOR ISO 16 BR RD F 7204; POLYCOR ISO 16 BR SC F C; POLYCOR ISO 16 BR V:POLYCOR ISO BRUSH CLEAR;POLYCOR ISO BRUSH LOW VISC IHB TIDA WHITE; POLYCOR ISO BRUSH TOP COAT CLEAR; POLYCOR ISO FILLER; POLYCOR ISO FLEX BR; POLYCOR ISO RET; POLYCOR ISO RET SR; POLYCOR MOLDE BR; POLYCOR POUR MOULE BR 0200; POLYCOR QCC BR; POLYCOR QCC BR 0200; POLYCOR QCC BR BV; POLYCOR QCC BR FIN; POLYCOR QCC BR FIN 0200; POLYCOR QCC BRUSH; POLYCOR QCC BRUSH LOW VISC; POLYCOR TOOLING BRUSH; POLYCOR TOOLING BRUSH CLEAR

Mixture

Pure substance/mixture

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

Sector of use To form a protective and decorative layer for GRP composites, Contact us before using

for food contact application.

Details of the supplier of the safety data sheet

Supplier CCP Composites UK Ltd

LAPORTE ROAD

STALLINGBOROUGH, NORTH EAST LINCS. DN41 8DR

UNITED KINGDOM Tel: +44 (0) 1469 572464 Fax: +44 (0) 1469 572988

For further information, please contact

E-mail address Rccp.SDSmanagement@ccpcomposites.com

Internet Address http://www.ccpcomposites.com

CCP Composites 16-32, rue Henri Regnault - La Défence 6 - F-92062 PARIS La Défense Cedex - France

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Emergency telephone number

This telephone number is available 24 hours per day, 7 days per week.				
Europe, America, Middle East, Africa (European language countries):	+44 (0) 1235 239 670			
Middle East/Africa (Arabic speaking countries):	+44 (0) 1235 239 671			
Asia Pacific :	+65 3158 1074			

2. HAZARDS IDENTIFICATION

The mixture is classified as dangerous in accordance with Directive 1999/45/EC.

Classification of the substance or mixture

Symbol(s) Xn - Harmful

R10 - Xn;R48/20 - Xn;R20 - Xi;R36/37/38 Classification

Label elements

contains Styrene

Symbol(s) Xn - Harmful



R-phrase(s)

R10 - Flammable

R48/20 - Harmful: danger of serious damage to health by prolonged exposure through inhalation

R20 - Harmful by inhalation

R36/37/38 - Irritating to eyes, respiratory system and skin

S-phrase(s)

S16 - Keep away from sources of ignition - No smoking

S33 - Take precautionary measures against static discharges

S 7/9 - Keep container tightly closed and in a well-ventilated place.

Special labelling of certain mixtures

contains cobalt octoate. May produce an allergic reaction.

Other hazards

Should not be released into the environment. **Environmental properties**

3. COMPOSITION/INFORMATION ON INGREDIENTS

Hazardous components

Chemical Name	EC-No	REACH Registration	CAS-No	Weight percent	Classification (67/548)	GHS Classification
		Number		-	, ,	

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Styrene	202-851-5	01-2119457861-3 2	100-42-5	<= 37	R10 Xn; R20 Xn; R48/20 Xn; R65 Xi; R36/37/38	Flam. Liq. 3 (H226) Eye Irrit. 2 (H319) Acute Tox. 4 (H332) Skin Irrit. 2 (H315) STOT SE 3 (H335) STOT RE 1 (H372) Asp. Tox. 1 (H304)
Titanium dioxide	236-675-5	no data available	13463-67-7	~ 17	-	-
Talc	238-877-9 456-230-0	no data available	14807-96-6	~ 8	-	-
Barium sulfate	231-784-4 444-260-7	no data available	7727-43-7	~ 4	-	-
Stoddard solvent	232-489-3	no data available	8052-41-3	<= 0.5	R10 Xn;R65 N;R51/53 R66	Asp. Tox. 1 (H304) STOT SE 3 (H336) Aquatic Chronic 2 (H411)
Naphtha (petroleum), hydrodesulfurized heavy	265-185-4	no data available	64742-82-1	<= 0.5	R10 Xn;R65 N;R51/53 R66 R67	Flam. Liq. 3 (H226) Asp. Tox. 1 (H304) STOT SE 3 (H336) Aquatic Chronic 2 (H411)
cobalt octoate	205-250-6	01-2119524678-2 9	136-52-7	< 0.1	R43 N; R50/53	Skin Sens. 1 (H317) Aquatic Acute 1 (H400) Aquatic Chronic 1 (H410)

For the full text of the R-phrases mentioned in this Section, see Section 16.

4. FIRST AID MEASURES

Description of first aid measures

Rinse thoroughly with plenty of water, also under the eyelids **Eye Contact**

Keep eye wide open while rinsing If symptoms persist, call a physician

Skin contact Wash off immediately with soap and plenty of water removing all contaminated clothes

and shoes

If skin irritation persists, call a physician

Inhalation Move to fresh air

If not breathing, give artificial respiration If symptoms persist, call a physician

Ingestion Do NOT induce vomiting

Rinse mouth

If symptoms persist, call a physician

Protection of first-aiders Use personal protective equipment

Most important symptoms/effects, acute and delayed

Irritating to eyes **Eye Contact**

Skin contact Irritating to skin

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Inhalation Harmful by inhalation

Harmful: danger of serious damage to health by prolonged exposure through inhalation

Irritating to respiratory system

Ingestion Ingestion may cause gastrointestinal irritation, nausea, vomiting and diarrhoea.

Indication of immediate medical attention and special treatment needed, if necessary

General advice If symptoms persist, call a physician

> Show this safety data sheet to the doctor in attendance Do not breathe dust/fume/gas/mist/vapours/spray

5. FIRE-FIGHTING MEASURES

Extinguishing media

Suitable extinguishing media Cool containers / tanks with water spray, Dry chemical, Foam, Carbon dioxide (CO_)

Extinguishing Media Which Must not be Used for Safety Reasons

Do not use a solid water stream as it may scatter and spread fire.

Special hazards arising from the substance or mixture

itself, combustion products, resulting gases

Special exposure hazards arising Vapours may form explosive mixtures with air

from the substance or preparation Most vapours are heavier than air. They will spread along ground and collect in low or

confined areas (sewers, basements, tanks)

Precautions for fire-fighters

Special protective equipment for

fire-fighters

Wear self-contained breathing apparatus and protective suit.

Other information Cool containers / tanks with water spray

Fire residues and contaminated fire extinguishing water must be disposed of in

accordance with local regulations

ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Personal precautions Remove all sources of ignition

Heat, flames and sparks

Take precautionary measures against static charges

Ensure adequate ventilation Use personal protective equipment

Environmental precautions

Environmental precautions The product should not be allowed to enter drains, water courses or the soil

Do not flush into surface water or sanitary sewer system

Methods and materials for containment and cleaning up

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Methods for cleaning up

Contain spillage, and then collect with non-combustable absorbent material, (e.g. sand, earth, diatomaceous earth, vermiculite) and place in container for disposal according to local / national regulations (see section 13)

Use clean non-sparking tools to collect absorbed material

Reference to other sections

See Section 12 for additional Ecological Information

HANDLING AND STORAGE

Precautions for safe handling

Precautions for safe handling Avoid static electricity build up with connection to earth

Use only in area provided with appropriate exhaust ventilation

In case of insufficient ventilation, wear suitable respiratory equipment

Do not eat, drink or smoke when using this product

Wear personal protective equipment

Keep away from open flames, hot surfaces and sources of ignition Do not use Prevention of fire and explosion

compressed air for filling, discharging or handling Empty containers may contain

flammable or explosive vapours

When using, do not eat, drink or smoke **Hygiene measures**

Provide regular cleaning of equipment, work area and clothing

Conditions for safe storage, including any incompatibilities

Technical measures/Storage

conditions

Keep in a dry, cool and well-ventilated place Keep away from heat and sources of ignition

Materials to avoid Strong oxidizing agents, Catalyst

Packageing material metallic GRP Tanks (Reinforced Glass Polyester)

Unsuitable materials for containers Aluminium copper Copper alloys

Specific use(s)

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Control parameters

Occupational Exposure limits

Chemical Name	European Union	The United Kingdom	Ireland
Styrene 100-42-5	-	STEL 250 ppm STEL 1080 mg/m³ TWA 100 ppm TWA 430 mg/m³	TWA 20 ppm TWA 85 mg/m³ STEL 40 ppm STEL 170 mg/m³
Titanium dioxide 13463-67-7		STEL 30 mg/m³ STEL 12 mg/m³ TWA 10 mg/m³ TWA 4 mg/m³	TWA 10 mg/m³ TWA 4 mg/m³
Talc 14807-96-6		STEL 3 mg/m³ TWA 1 mg/m³	TWA 10 mg/m³ TWA 0.8 mg/m³
Barium sulfate 7727-43-7	TWA 0.5 mg/m³	STEL 30 mg/m³ STEL 12 mg/m³ STEL 1.5 mg/m³ TWA 10 mg/m³ TWA 4 mg/m³ TWA 0.5 mg/m³	TWA 2 mg/m³ TWA 0.5 mg/m³
Stoddard solvent 8052-41-3		We are not aware of any national exposure limit.	TWA 100 ppm TWA 573 mg/m ³

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cobalt octoate	STEL 0.3 mg/m ³ TWA 0.1 mg/m ³	TWA 0.1 mg/m³ Sensitizer
136-52-7	Sen+	_

Legend:

Sensitisers Skin designation ** **Hazard Designation** C: Carcinogen

M: Mutagen

R: Toxic to reproduction

Biological standards

Chemical Name	European Union	The United Kingdom	Ireland
Styrene	-	We are not aware of any national	We are not aware of any national
100-42-5		exposure limit.	exposure limit.

Exposure controls

Occupational exposure controls

Engineering measures Apply technical measures to comply with the occupational exposure limits. When

working in confined spaces (tanks, containers, etc.), ensure that there is a supply of air

suitable for breathing and wear the recommended equipment.

Personal protective equipment

General Information Use personal protective equipment.

In case of insufficient ventilation wear suitable respiratory equipment. Breathing Respiratory protection

apparatus with filter. Type A. Respirator must be worn if exposed to dust. Effective dust

mask. Type A/P2.

Eye protection

Skin and body protection

Hand protection

Safety glasses with side-shields Do not wear contact lenses Antistatic boots. Wear fire/flame resistant/retardant clothing.

Impervious gloves Glove material: Neoprene Nitriles Viton (R) Polyvinyl alcohol Gloves should be discarded and replaced if there is any indication of degradation or

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chemical breakthrough

Environmental exposure controls

Environmental exposure controls Do not allow material to contaminate ground water system.

9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

Property	<u>Values</u>	
Appearance	Variable (This Data Sheet includes all the c	colours)

Appearance Physical state Liquid

Particle size no data available

Odour Styrene

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Odour Threshold no data available no data available pН no data available pH (as aqueous solution) Melting point/range no data available Freezing point no data available **Boiling point**

no data available

31 °C Flash point

Evapouration rate no data available

Flammability Limits in Air

upper lower Vapour pressure

6.52 mbar 20°C

Vapour density

no data available 20°C 1.1 - 1.4 g/cm3 **Density**

Insoluble in water Water solubility

Partition coefficient: no data available

n-octanol/water

Autoignition temperature 490 °C

Decomposition temperature no data available

Viscosity 17000 - 30000 mPas 20°C

Explosive properties Oxidizing properties

Other information

Property Values Remark

Solubility in other solvents Soluble in most organic solvents

10. STABILITY AND REACTIVITY

Reactivity

Reactivity No information available

Chemical stability

Stability Stable under recommended storage conditions.

Possibility of hazardous reactions

Hazardous polymerisation Polymerisation can occur.

Conditions to avoid

Conditions to avoid Heat, flames and sparks

Exposure to light

Take precautionary measures against static charges

Incompatible materials

Materials to avoid Strong oxidizing agents, Catalyst

Hazardous decomposition products

Hazardous decomposition Incomplete combustion and thermolysis produces potentially toxic gases such as carbon

products monoxide and carbon dioxide

11. TOXICOLOGICAL INFORMATION

Information on toxicological effects

Acute toxicity Product Information

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Inhalation Harmful by inhalation. Harmful: danger of serious damage to health by prolonged

exposure through inhalation. Irritating to respiratory system.

Ingestion Ingestion may cause gastrointestinal irritation, nausea, vomiting and diarrhoea.

Local effects

Inhalation Harmful by inhalation Harmful: danger of serious damage to health by prolonged

exposure through inhalation Irritating to respiratory system

Skin contact Irritating to skin **Eye Contact** Irritating to eyes

Sensitisation

Inhalation None

Skin contact May produce an allergic reaction.

Chronic toxicity

Target Organ Effects Central nervous system (CNS). Reproductive System. Central Vascular System (CVS).

Respiratory system. Eyes. Liver. Skin.

Specific effects

Carcinogenicity Animal testing did not show any carcinogenic effects. **Mutagenic Effects** Animal testing did not show any mutagenic effects Reproductive toxicity Animal testing did not show any effects on fertility

Developmental Toxicity Animal studies did not show statistically significant developmental toxicological effects.

Acute toxicity - Component Information

Chemical Name	LD50 Oral	LD50 Dermal	LC50 Inhalation
Styrene	> 2000 mg/kg (Rat)		11.8 mg/L (Rat) 4 h
Titanium dioxide	10000 mg/kg (Rat)		
cobalt octoate	3129 mg/kg/bw (Rat)	> 2000 mg/kg/bw (Rat)	

Chemical Name	EU - Endocrine Disrupters Candidate List	EU - Endocrine Disruptors - Evaluated Substances
Styrene	Group I Chemical	High Exposure Concern

Chemical Name	European Union
Stoddard solvent	Muta. 1B
8052-41-3	

12. ECOLOGICAL INFORMATION

Toxicity

Do not flush into surface water or sanitary sewer system.

Chemical Name	Toxicity to algae	Toxicity to daphnia and other aquatic invertebrates.	Toxicity to fish	Toxicity to microorganisms
Styrene	LC50 Algae 72h 4.9 mg/L	EC50 Daphnia magna 48h	LC50 Fish 96h 4.02 - 10	
100-42-5		4.7 mg/L	mg/L	
Talc			LC50 Brachydanio rerio	
14807-96-6			96h 100g/L	

Persistence and degradability

No information available.

Bioaccumulative potential

Partition coefficient: n-octanol/water

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Chemical Name log Pow Styrene - 100-42-5 3

Mobility in soil

No information available.

Results of PBT and vPvB assessment

No information available.

Other adverse effects

None known.

13. DISPOSAL CONSIDERATIONS

Waste treatment methods

Waste from Residues/Unused

Products

Dispose of in accordance with the European Directives on waste and hazardous waste.

Contaminated packaging Empty containers should be taken to an approved waste handling site for recycling or

disposal.

Other information According to the European Waste Catalogue, Waste Codes are not product specific, but

application specific

Waste codes should be assigned by the user based on the application for which the

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product was used

14. TRANSPORT INFORMATION

ADR/RID

UN-No UN1866

Hazard class

Proper shipping name Resin solution

Packing group **Classification Code** F1 **Tunnel restriction code** (D/E) **ADR Hazard Id (Kemmler** 30

Number)

Description UN1866, RESIN SOLUTION, 3, PG III, (D/E)

Limited quantity LQ7

IMDG/IMO

UN-No UN1866

Hazard class

Resin solution Proper shipping name

Packing group NΡ Marine pollutant F-E, S-E **EmS**

Description UN1866, RESIN SOLUTION, 3, PG III, (31°C c.c.)

Limited quantity

ICAO/IATA

UN-No UN1866 **Hazard class** 3 **Packing group** Ш

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ERG Code

Description UN1866, RESIN SOLUTION, 3, PG III

Limited quantity 10 L

ADN

UN-No UN1866 **Hazard class** 3 Ш **Packing group Classification Code** F1 640E **Special Provisions**

UN1866, RESIN SOLUTION, 3, PG III Description

Limited quantity LQ7 VF01 Ventilation

15. REGULATORY INFORMATION

The mixture is classified as dangerous in accordance with Directive 1999/45/EC.

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

European Union

Chemical Name	96/82/EC (SEVESO) - §9	96/82/EC (SEVESO) - §6, §7
Styrene - 100-42-5	50000	5000 tonne
		50000 tonne

National regulatory information

The United Kingdom

Avoid exceeding of the given occupational exposure limits (see section 8).

Ireland

Avoid exceeding of the given occupational exposure limits (see section 8).

Chemical Safety Assessment

No information available

16. OTHER INFORMATION

Full text of R-phrases referred to under sections 2 and 3

R10 - Flammable

R20 - Harmful by inhalation

R43 - May cause sensitisation by skin contact

R65 - Harmful: may cause lung damage if swallowed

R66 - Repeated exposure may cause skin dryness or cracking

R67 - Vapours may cause drowsiness and dizziness

R36/37/38 - Irritating to eyes, respiratory system and skin

R48/20 - Harmful: danger of serious damage to health by prolonged exposure through inhalation

R50/53 - Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment

R51/53 - Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment

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Full text of H-Statements referred to under sections 2 and 3

H226 - Flammable liquid and vapour

H304 - May be fatal if swallowed and enters airways

H315 - Causes skin irritation

H317 - May cause an allergic skin reaction

H319 - Causes serious eye irritation

H332 - Harmful if inhaled

H335 - May cause respiratory irritation

H336 - May cause drowsiness or dizziness

H372 - Causes damage to organs through prolonged or repeated exposure if inhaled

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

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This safety data sheet complies with the requirements of Regulation (EC) No. 1907/2006

Disclaimer

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

End of Safety Data Sheet