

FORMULATORS, MANUFACTURERS AND CONSULTANTS OF SPECIAL CONCRETE PRODUCTS

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MATERIAL SAFETY DATA SHEET

1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION/COMPANY

PRODUCT: ROCKBOND CEMENTITIOUS CONCRETE PRODUCTS

COMPANY: Rockbond SCP Ltd., Telephone: 01206 265116,

Newton's Farm Estate, Facsimile: 01206 265117, Wissington, Nayland, Email: info@rockbond.co.uk
Suffolk, CO6 4LX, England. Website: www.rockbond.co.uk

2. COMPOSITION/INFORMATION ON INGREDIENTS.

Blends of special cement powders, sands, aggregates and fibres.

3. HAZARDS IDENTIFICATION.

Irritant. Contains Portland cement. Powders produce alkaline solutions. Avoid contact with the skin and eyes. TREAT THE CONCRETES AS YOU WOULD FOR PORTLAND CEMENT CONCRETE.

Beware Rockbond Floor Screed Steel Reinforced (RB FSSR) and the Abrasion Resistant Screed Steel Reinforced (RB ARS SR) contain sharp steel fibre ends which may puncture the skin and eyes.

4. FIRST AID MEASURES.

Inhalation: If irritation occurs, move the patient to fresh air. In cases of inflammation,

seek medical advice.

Skin: If skin contact occurs, immediately wash the affected area with soap and

water. If irritation, soreness or other skin problems occur, seek medical advice.

Eyes: In the event of eye contact, irrigate the eyes quickly and thoroughly with

plenty of clean water. In severe cases seek medical advice without delay.

Ingestion: If swallowed, do not induce vomiting, but wash out the mouth, and give the

patient 2 or 3 glasses of water to drink. If large amounts have been

swallowed, or symptoms develop, seek medical advice.

5. FIRE FIGHTING MEASURES.

Not applicable. Powders are non flammable.

6. ACCIDENTAL RELEASE MEASURES.

Treat as a common mess. Sweep up and clear up the powder with a broom, dustpan and brush, and dispose of sensibly. Wear protective clothing. The use of water is not recommended

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MATERIAL SAFETY DATA SHEET,

ROCKBOND CONCRETE PRODUCTS CONTINUED...

8. EXPOSURE CONTROLS/PERSONAL PROTECTION.

Exposure Limits: Total inhalable dust - 10mg/m³ 8 hour time weighted average.

Respirable dust - 5mg/m³ 8 hour time weighted average.

Engineering Methods: Dust can cause irritation. Use in well ventilated areas, or install

dust extraction systems to carry dust away from operatives.

Personal Protection: Avoid ingestion by taking sensible precautions: where airborne

> dust is present, wear a dust mask. Goggles MUST be worn whenever there is a risk of the cement powder, sharp steel fibres, or water/cement mixes, entering the eyes. Protective clothing MUST be worn, particularly gloves, that are effective at keeping out sharp steel fibres, cement dust and water. Whenever airborne cement powder is present, dust masks MUST be worn, particularly if the

exposure is prolonged.

9. PHYSICAL AND CHEMICAL PROPERTIES:

Form: Powder Flash point: Not applicable

(max particle size, 5mm) Flammability: Not applicable Not applicable

Colour: Light to dark grey Explosive properties:

Oxidising properties: Odour: Slight None

pH wet powders 13 to 14 Vapour pressure: Not applicable Boiling point: Not applicable Bulk density: 540 to 3200kg/m³ Melting point: Not applicable Solubility in water: Mostly insoluble

10. STABILITY AND REACTIVITY.

Stability: Stable.

Materials and conditions to avoid: Reacts with strong acids.

Hazard decomposition products: None known.

11. TOXICOLOGICAL INFORMATION.

Can cause irritation of mucous membranes and respiratory tract. Inhalation:

Large particles can cause choking.

Skin: Contact with the skin may cause irritation and, in severe cases, alkali burns.

Eyes: Can cause irritation and inflammation to the eyes. In severe cases, there is a

risk of permanent damage.

May cause irritation of the mouth, throat and gastrointestinal tract. Ingestion:

12. ECOLOGICAL INFORMATION.

Harmful to fish and aquatic organisms in high concentrations. Generally greater than 100mg of powder per litre of water in closed environments where there is long and continuous contact.

13. DISPOSAL CONSIDERATIONS:

Dispose of as a controlled waste, and to local authority regulations.

MATERIAL SAFETY DATA SHEET, ROCKBOND CONCRETE PRODUCTS CONTINUED...

14. TRANSPORT INFORMATION.

Not classified as a hazardous material for transportation.

15. REGULATORY INFORMATION.

Classification: Irritant

Risk phases: Irritant to skin. Risk of serious damage to eyes.

Safety phases: Wear suitable clothing to protect skin and eyes, particularly when

using the Rockbond Floor Screed Steel Reinforced and the Abrasion Resistant Screed Steel Reinforced which contains sharp steel fibre ends which may puncture the skin and hurt the eyes. In case of powder contact with the eyes, rinse immediately with water and seek medical advice.

Keep out of the reach of children.

16. OTHER INFORMATION.

The safety data sheet applies to the following ROCKBOND CONCRETE PRODUCTS:

ROCKBOND SPRAYED CONCRETE (RB SC)

ROCKBOND REPAIR CONCRETE (RB RC)

ROCKBOND FLOOR SCREED (RB FS) AND FLOOR SCREED ACCELERATED (RB FSA)

ROCKBOND FLOOR SCREED STEEL REINFORCED (RB FS SR)

ROCKBOND SPEED SCREED (RB SS)

ROCKBOND FASTROCK CONCRETE (RB FRC) AND

ROCKBOND FASTROCK CONCRETE NON FLOW (RB FRC NF)

ROCKBOND QUICKBED CONCRETE (RB QBC)

ROCKBOND FASTROCK ACCELERATED CONCRETE (RB FRAC) AND

ROCKBOND FASTROCK ACCELERATED CONCRETE NON FLOW (RB FRACNF)

ROCKBOND FASTROCK SUPER ACCELERATED CONCRETE (RB FRSAC)

ROCKBOND UNDERWATER CONCRETE (RB UWC)

ROCKBOND UNDERWATER SCOUR PACK (RB UWSP)

ROCKBOND ABRASION RESISTANT SCREED STEEL REINFORCED (RB ARS SR)

ROCKBOND LIGHTWEIGHT (1100) SCREED (RB LW110S)

FURTHER INFORMATION:

Should you require further information on this product, or details of other ROCKBOND SPECIAL CONCRETE PRODUCTS, then please do contact our Technical Department:

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https://rockbond.co.uk/rockbond-products-safety-data-sheets/

IMPORTANT NOTE:

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