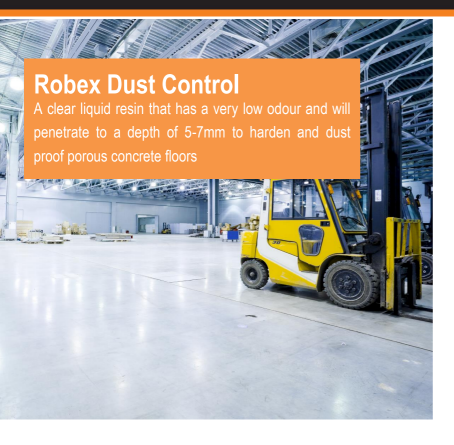
Robex

Call us now on **01462 422 260** for a **FREE** site survey



Robex Dust Control

- Micro porous allows the substrate to breathe
- Can be applied to a wide range of surfaces
- Virtually odourless
- Easy to apply

Robex Dust Control is a colourless liquid resin that contains chemically activated hardening agents that penetrate within the concrete to a depth of up to 7mm, ensuring a sound dust free surface. Dust Control is also suitable for treating cement screeds, porous tiles, brickwork and plaster.

Robex Dust Control

Preparation

All surfaces must be clean, dry and free from oil and grease. The drier the concrete the better the penetration of Dust Control. Do not treat concrete within 28 days of laying. Thoroughly sweep the area to remove excess dust.

Application

Pour Dust Control over the surface to be treated spreading evenly with a brush or squeegee at a rate of 1 litre per 5m². Work well into the surface.

Two coats may be required on very dusty floors. If necessary, apply a second coat after 24 hours.

Allow second coat to dry for 24 hours then hose down entire area with cold, clean water to remove any unreacted surplus material. Further coats may be applied to exceptionally dusty floors.

Mixing Ratio

n/a

Pot Life

n/a

Curing Time

Normally 8-12 hours. Full cure approximately 12 hours depending on temperature

Minimum Cure Temperature

4°c

Coverage

Approximately 30m² per 5 ltrs per coat

Cleaning

To clean brushes, equipment, contaminants, etc., we recommend the use of Robex Cleaning Solvent RX117

Health and Safety

Please refer to the relevant Material Safety Data Sheet.

No liability is accepted for any injury, loss or damage arising directly or indirectly from the use of the Company's products or from the use of information given in our data sheets, since the customer's use of the product is necessarily out of our control. The information given is intended to serve as a guide only. Customers should satisfy themselves by appropriate trials that the products are suitable for their intended use. 03.10.16