

Product Data Sheet:

CONCRETE SEALER & DUSTPROOFER

5L

Clear



A HIGH-PERFORMANCE ACRYLIC DUST TREATMENT FOR ALL POROUS CONCRETE SURFACES.

FixMaster Concrete Sealer & Dustproofer is a unique formulation which stabilises the substrate. It prevents dusting, repels dirt, oil and makes the area much easier to clean. Applied to new or old surfaces with a soft broom. Only one application required for most surfaces.

- · Seals and stabilises
- Resists staining
- Improves adhesion of other coatings
- Quick drying
- High penetration
- Excellent binding properties

Surface Preparation

Ensure surfaces are clean, dry as possible and free from any loose material. Remove any dirt, oil or grease. Usually a good sweep to remove dust and dirt is adequate. The surface must be dry for the sealer to be able to penetrate. New concrete should not be treated until the surface is sufficiently dry to absorb the solution.

Application

Apply within a temperature range of 10-30°C. Shake container thoroughly before use and pour directly onto the floor from the container. Agitate with a broom to maximise absorption of the solution into the substrate. Allow the surface to absorb as much as it can, do not allow the solution to pool. Sweep any excess solution away and do not allow to dry on the surface. One coat is usually sufficient, however very open textured, porous floors may require a second coat. Allow the surface to dry for 1-2 hours before recoating.

Limitations

Only suitable for porous surfaces. Do not use if any type of surface sealing product has previously been used or if the surface has been power-floated. Do not use directly onto paving or externally when wet weather is forecast.

CURING TIMES @ 15-20°C:

Optimum performance is achieved over 2-3 days. Allow the product to cure overnight before introducing heavy traffic – increase time in damp or cold conditions.

COVERAGE:

5-8m² per litre depending on porosity.

SHELF LIFE & STORAGE:

Two years in sealed containers. Store in temperatures above 10°C. Do not allow the product to freeze.

CLEANING TOOLS:

Use warm, soapy water to clean tools.

SAFETY:

Refer to the Material Safety Data Sheet for information on correct handling and application of the product.