

GrecoFloor AC Sealer

Acrylic based, clear curing sealing compound

Description

GrecoFloor AC Sealer is ready to use clear acrylic copolymer that cures concrete and provide a protective coating for top surface of the concrete.

Uses

GrecoFloor AC Sealer is formulated as a curing and sealing compound for both new and old stamped concrete, coloured floors and exposed architectural concrete or pavements.

Advantages

- Cost effective sealer for concrete substrate.
- Excellent adhesion on prepared substrate.
- Seal new or old concrete surfaces to provide glossy appearance and easier clean up surface.

Typical Properties

Form	:	Liquid
Colour	:	Clear
Specific gravity	:	0.92 kg/L

Application

Surface Preparation

Substrate must be structurally sound, dry and clean. Cement laitance, mould release agent, curing compound, oil, grease or any loose particle which may impair bond must be removed using effective means.

Method of Application

Apply **GrecoFloor AC Sealer** as supplied without dilution with brush or shot nap roller onto prepared substrate. Do not apply on surface with free standing water.

Coverage

Typical coverage is 5m²/ L per coat on dense substrate. Coverage will vary with surface profile and porosity of substrate.

Packaging

GrecoFloor AC Sealer is available in 20L and 200L drum.

Cleaning

Use solvent such as acetone to clean tools and equipment immediately after use.



Shelf Life

GrecoFloor AC Sealer has a shelf life of 12 months when stored in original packing in a cool and dry environment.

Health & Safety

Apply product in well ventilated area. Avoid skin and eye contact. Wear suitable protective clothing, mask, gloves while handling product. Keep away from heat and open flame.

Note:

Use the leaflet as a guide for the use of this product concerned. The information given is in accordance with the latest technical developments. However, we cannot accept responsibility for any work carried out with our materials as we have no control over the method of application used or the condition of the site involved.

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