

Curecote Super

Acrylic Curing Membrane

Description

Curecote Super is a clear styrene acrylic curing and sealing compound designed for application to freshly cast concrete to provide a highly efficient curing membrane. The applied coating remains on the concrete surface to provide a dust free abrasion resistant surface which readily accepts the application of many subsequent finishes. Curecote Super may also be used as a clear sealer on aged concrete to dustproof and provide a surface which is more easily cleaned.

Advantages

- Cures and seals concrete in one application.
- Prevents dusting of concrete surfaces.
- Inhibits efflorescence and acts as an anti-carbonation coating.

Applications

- Curing agent and sealer for new concrete floors which will subsequently receive a coating.
- Anti-carbonation coating.
- Curing agent for concrete cast from formwork.
- Curing agent and sealer for freshly cast concrete Components.
- Dust proofing/sealer for aged concrete floors.

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Nufins, Kingston House, 3 Walton Road, Pattinson North, District 15, Washington, Tyne & Wear. NE38 8QA 13 0086-CPD-594215	
EN 1504-2 Surface protection system for concrete Coating	
Permeability to Water Vapour	Class 2
Adhesive bond strength	≥0.8 MPa
Dangerous substances	Complies with 5.4

Technical Information

Coverage	5-6m ² /litre
Curing Efficiency	Over 80% efficient when tested to ASTM 309
Recommended Spray Pressure	Typically 50-60 psi (3.3-4.0 BAR) Minimum 40 psi (2.7 BAR)

Viscosity	50 centipoise
Flow Cup	15 Seconds @20°C, B4 Ford Cup
S.G.	0.9
Permeability to Carbon Dioxide	S _D >50m



Application Instructions

Curecote Super should be sprayed onto the concrete surface as soon as possible after any surface water has disappeared, at a rate of 5-6m² per litre.

Application to power floated concrete floors should be carried out after power floating is complete.

Concrete struck from formwork should be dampened down with clean water prior to the application of Curecote Super.

When applied to freshly cast concrete Curecote Super acts as a curing membrane which prevents the loss of water from the concrete surface thus assisting in the efficient hydration of the cement particles.

The application of Curecote Super to fresh concrete will seal and harden the concrete surface whilst acting as an anti-carbonation coating and efflorescence suppressor. Curecote Super is ultraviolet resistant, does not degrade and remains as a permanent coating on the concrete surface.

The subsequent application of epoxy, polyurethane, acrylics, vinyls, bitumens and alkyds generally bond well to the Curecote Super treated surface but we would recommend a test area is applied to ensure compatibility of the particular system in question.

On existing concrete surfaces Curecote Super may be applied by brush, spray or roller at a rate of 6-10m² per litre. One or two coats should be applied depending on the porosity of the concrete and the degree of sealing/dustproofing required.

Packaging

Curecote Super is available in 20 and 210 litre containers.

Storage

Flammable materials should be stored at room temperature and in accordance with current regulations. Keep out of the reach of children.

Health & Safety

Ensure adequate ventilation and do not use near naked flames or smoke during use as the product is inflammable.

Avoid contact with skin and eyes.

Technical Support

Through our technical department and laboratories we can offer a comprehensive service to specifiers and contractors. Technical representatives are available to provide further information and arrange demonstrations.

