

# **EVAPORATION PROTECTION**

## O1 EVAPORATION PROTECTION

#### TEST CERTIFICATES AND SUPPORTING DOCUMENTS

- > Product meets the technical delivery specifications "flüssige Betonnachbehandlungsmittel für den Straßenbau" (liquid concrete finishing systems for use in road construction) TL-NBM-StB 09
- > Product acc. to ASTM C-309 "Standard Specification for Liquid Membrane-Forming Compounds for Curing Concrete"
- > Company certification acc. to DIN EN ISO 9001:2015

#### **PROPERTIES**

- > Protects surfaces from premature water evaporation
- > Ensures that concrete, screeds and mortars dry out evenly and gradually over a period of 3-4 weeks.
- > Forms a largely water vapour-proof protective film, weathers very slowly
- > Improves the strength in the area close to the surface and increases the durability substantially
- > Hampers early drying shrinkage and a dehydration too early; thus minimising 'sanding' on the surface
- > In normal climatic conditions, no further follow-up treatment or control of the concrete is required.

# **AREAS OF APPLICATION**

- Concrete road surfaces
- Mortar surfaces
- > Cement screeds
- › Concrete bricks and prefabricated parts



## **TECHNICAL DATA**

TYPE		01
Consumption approx.	g/m²	100-150
Barrier coefficient	%	85
Density	g/cm³	0.99
Colour		white

Storage: 12 months. Cool, dry, free from frost.

Unopened in its original container.

Delivery form: 20-kg-canister

Hazard class: Non-hazardous material, observe

information on packaging.

GISCODE:

#### **PROCESSING**

O1 EVAPORATION PROTECTION can be applied by brush or sprayed on.

Should preferably be applied using spraying devices with ultra-small nozzles that create an even film. When applying **O1** EVAPORATION PROTECTION on vertical surfaces, preferably, sprayers with ultra-small nozzles should be used at a constant spraying pressure to prevent staining due to uneven application quantities or

Hold spraying nozzle approx. 1 m from the surface. A minimum pressure of at least 1.0 bar is required. Lime and pesticide sprayers with a 2 mm nozzle have proven to be particularly suited. The device has to be cleaned after use.

O1 should only be applied, when no more water film is visible on the surface. A matt-moist surface guarantees an optimal effect.

If O1 is applied with a roller or a brush, higher consumption quantities have to be taken into consideration.

After the application, O1 initially appears to be white on the surface. After drying, the follow-up treatment film becomes transparent.

At high or low temperatures, direct exposure to sunlight and/or wind, additional protective measures are compulsory, e.g. additional covering with foil.

After some weeks, the film formed from O1 usually wears away as a result of weathering. O1 must be removed from the substrate for subsequent painting or coating.

O1 is not flammable, store protected from frost and strong sunlight.

Temperature range:  $+ 1 \,^{\circ}\text{C}$  to  $+ 35 \,^{\circ}\text{C}$