# Protector OS-A Crème & ING-BAU (PROTECTOR OCI) Technical Information



#### **Product Description**

#### EN 1504/DIN V 18026

Products and systems for the Protektion and repair of concrete structures - Surface protection systems for concrete OS-A, water-repellent impregnations

**PROTECTOR OCI** is an aqueous, based on silanes water repellents for concrete with thixotropic, cream-like consistency on silane with an active ingredient content of about 80% especially suitable for use on road surfaces.

#### **Product Specially chats**

Characteristic of the low-odor product PROTECTOR OCI is a reduction of water and salt intake of the building material without affecting its water vapor diffusion and visual appearance.

The water repellency occurs without formation of a beading effect. PROTECTOR OCI exhibits excellent penetration into the building material. The depth of penetration is detected with 11 mm in the test report. In this case, the weather resistance is significantly improved. Also the tilt to bloom is significantly reduced.

#### **Product Data**

Appearance: white cream, pasty
Active ingredient: 80% by weight%
Density at 20 ° C: about 0.9 g / cm ³
pH: about 7.0
Flash point: about 74 ° C
Penetration: depth of 11 mm

#### **Application**

Due to the cream-like consistency the necessary layer thicknesses can be easily applied. When used properly, the undiluted use, the product diffuses a residue-free within 60 minutes into the subsoil, the interval depends on the absorbency of the substrate.

Fresh concrete can be treated after about four weeks **PROTECTOR OCI**. The application to the cleaned surface takes place eg by rolling, brushing or spraying with airless equipment. The Order Recommendation lieth at about 400 g /  $m^2$  of products in several steps in dry weather and building temperatures of +5  $^{\circ}$  C - 30  $^{\circ}$  C. The compatibility with other building materials must be tested if necessary. Contact with bitumen is to be avoided.

Temperature of the substrate / air	5 – 30 °C / 5 -30 °C
Relative humidity	Max. 75 %
Moisture content	Maximum concrete residual moisture: 3% (w / w)
Waiting time to rain hard 10/30 ° C	Min. 24 h
Wait until the test confirmed definitely Impregnation quality	14 days (n ZTV-ING part 3, Sect. 4, point 8.5)
Weather protection / treatment	cover When it rains

#### Storage

Own in the sealing closed original container at storage temperatures between 0  $^{\circ}$  C and 30  $^{\circ}$  C A shelf life of 12 months.

#### **EU Labeling**

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#### 0921

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#### EN 1504-2:2004

## Surface Protection Product - hydrophobic impregnation EN 1504-2: ZA.1a

Penetration depth	Class II:10mm
Water absorption and	sorption coefficient
Alkali resistance	<7.5% compared with untreated sample
	<10% in alkaline solution
Drying rate	class I:> 30%
Mass loss not after freeze-thaw	mass loss 20 cycles later than
Cycling impregnated	sample
Hazardous substances	NPD

#### Safety note

It is the ZTV-ING Part 3, Section 4, item 8.4 must be observed!

As a manufacturer, we point out that all the details of this technical information are to be checked by their own tests. General liability is excluded because of Different practice conditions.

The main findings are confirmed in the test report No. B 1613.093.04 MFPA Weimar. Please take note of our on Safety  $\dots$ 

The safety data and test reports are available upon request

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