

PROTECT TAO

Item No 2640

Film forming impregnation for the dry side of concrete production

FIELDS OF APPLICATION

PROTECT TAO is a film forming impregnation for precast concrete, exposed concrete, concrete facades, manufactured concrete products like slabs and paving, screed and concrete flooring.

PROTECT TAO generates a satin shining finishing with excellent water- and oil repellent effects. Weathering through vegetation growth and UV radiation is minimised and concrete's dirt rejection is significantly improved.

PROTECT TAO deepens the primary concrete colour and gives surfaces a fresh and shiny appearance.

PROTECT TAO is suitable for all mechanically processed or finished concrete surfaces (such as grinded, polished, washed, blasted and kernelled surfaces) and is applied on hardened concrete / on the dry side of concrete production.

APPLICATION QUANTITY

Depending on the surface structure and its absorbing abilities the necessary amount might vary between $100-200 \, \text{g/m}^2$ and has to be determined for each individual application.

WORKING PRINCIPLE

PROTECT TAO penetrates concrete's capillary system and coats it. The film forming impregnation intensifies the concrete colour and gives its surface a glossy wet-look.

PROTECT TAO is abrasion resistant. The generated protective film does not turn yellow, is permeable to water vapour and resistant against UV-radiation.

TECHNICAL DATA

	1
Homogeneity	homogenous
Colour	milky
State	liquid
Density	1.02 ± 0.02 g/cm ³
PH-value	7.5 ± 1
Workability	from +5 °C to +25 °C
Shelf life	approx. 1 year from date of production if stored properly
Storage conditions	Store in unopened, original sealed packaging between +5 °C and +25 °C. Protect from frost and insolation.



PROCESSING INDICATIONS

The surface to be treated must be firm, clean, absorbent and free of loose particles. Curing- and separating agents have to be completely removed.

PROTECT TAO should be evenly applied to the surface with a suitable spraying system.

Note: Changes in cement sort, water/cement ratio etc. might lead to colour variations in concrete.

This product is not classified as hazardous according to the EC directives, regulations on hazardous substances and forwarding instructions. The generally accepted precautions for handling chemicals must be followed. The corresponding Material Safety Data Sheet is available upon request.

PACKAGING

- 30 I can
- 200 I barrel
- 1000 I container

REMARKS

This information describes the application- and processing possibilities of a product and its operation principles under regular conditions. Having no influence on the further application and processing, especially in conjunction with other construction materials, the given indication are neither a warranty in respect of the product's properties or its fitness for a particular purpose nor a full instruction of use. This information, any other recommendation or verbal advice are not binding and do not infer to any liability or legal demand.

Due to continuous further development, the most recent Technical Data Sheet is valid and will be supplied on request. All orders are accepted subject to our current general terms and conditions.

Edition: 05 August 2019

SUITABILITY- AND PRE-TESTS ARE NECESSARY BEFORE APPLYING THE CONCRETE ADMIXTURE!