

## **Technical data sheet**

# SINNODUR Concrete

Innovative silicate based product for protection your concrete against chemicals and abrasion

## Product description and advantages

**Sinnodur Concrete** is a one component liquid with solidifying effect of mineral based structures.

**Sinnodur Concrete** reacts with the components of the cement substrate and forms a hard silicate structure, which puts a solidifying acid-resistant impregnation into the surface of the existing mortar matrix.

The material has the following outstanding properties and benefits:

- Strengthens the substrate, closes pores and increases chemical resistance through silicate formation
- For waterproofing against all kind of liquids like saltwater, sewage water
- Protection and repair of drinking water reservoirs
- As crack-bridging protection against water diffusion
- Avoids efflorescence
- Treated paving stones will be protected from algae and efflorescence.
- Strengthening of dusting concrete and screed and protects the surfaces from abrasion and aggressive chemicals
- Surface's optic almost unchanged
- Very good penetration due to nanotechnology
- Water vapor permeable
- High temperature resistance
- Easy to apply, ready-to use
- Low viscosity, water-thin, odorless

- Fast drying process
- Environmentally friendly



# Range of application

**Sinnodur Concrete** is used to reinforce porous, absorbent and sandy surfaces like concrete, screed and all mineral concrete substrates which are exposed to saltwater or chemicals. Apply in interior and exterior areas like manufacturing or agricultural areas.

Typical Usage:

- Applied on exterior and internal cellar and all mineral building as replacement for conventional waterproofing
- Interior and exterior wall surfaces in cellars in old and new buildings
- Old and new concrete floors
- For areas with heavy mechanical and chemical load and areas exposed to seawater
- Durable protection of all substrates, such as concrete screed, pipelines and all cement based surfaces against acid and salt water
- Oil and water repellent effect on mineral surfaces

Sinnotec Innovation Consulting GmbH



## Characteristic data

Basis	silicate
Solvent	water
Colour	trasparent
Consistency	liquid
Application	brush, spray, etc.
pH value	11,5
Viscosity	<100mPa*s

# Technical data

Number of layers	2 within 10 minutes
Drying process	12 h, enhanced by ventilation
A 11 (1	
Application	brush, roller, spray
Density	1,1 kg/dm²
Consumption	0,15-0,4kg/m <sup>2</sup>
Air- and ambient-	min. +5℃,
temperatur	max. +35℃
Application	at least 3°C above the
temperature	existing dew point

## Preparation of the substrate

#### Subsoil preparation of concrete or screed:

Load-carrying, dry as well as free of dust, dredges, loose parts, oils, fats and other impurities. Chalking and strongly sanded components must be removed before the solidification (suck off with efficient industrial vacuum cleaner). Remove render and/ or coatings.

## Mixing and application

Apply the material with brush, roller or spray up to saturation of the dry underground. Apply **Sinnodur Concrete** undiluted for absorbent substrate and mix it 1:1 with water for non absorbent substrates. The treated areas have to be protected at least 24 hours from rain and condensation, during which the solidified surface may not be coated or treated.

## Tools, cleaning

Brush, roller or spraying tools For any interruption of work it is recommended to clean the working tools with water.

## Delivery and pageage

#### Packaging:

Canister: 5 kg, 10 kg, 35kg Container available on request **Shelf-life:** At least 1 year in closed container stored dry and free from moisture.

## Safety, ecology and disposal

For **Sinnodur Concrete** no hazard labeling is required. Further information concerning safety during transport, storage and handling as well as for disposal is found in the latest Safety Data Sheet. The current datasheets are available at www.sinnotec.eu. Also consider the instructions on the packaging.

#### Notes

Please protect glasses, glass, tiles, clinker and similar from splashing material! Aluminum may not come into contact with the material. Impurities have to be washed off immediately with water. With each interruption of work the tools have to be cleaned.

The correct and hence successful application of our products is not within our control. A guarantee can therefore only be given for the quality of our products. This data sheet supersedes all earlier technical data on this product. Information supplied by our employees and/or distributors going beyond the information contained in this data sheet must be confirmed in writing. We reserve the right to make changes representing technical progress.