

Sate TF Grund

Special primer with waterproofing and strengthening effect

Properties

Sate TF Grund is used for waterproofing with deep substrate protection and as a primer for waterproofing coats cement and bitumen base products.

Sate TF Grund is also used undercoat render and restoration renders as moisture regulation render systems.

Area of applications

Sate Tf Grund is used for improving the surface of concrete (concrete pipes and drinking water reservoirs).

Mineral strengthening of dusting concrete, screed surfaces and masonry work by using Sate TF Grund.

Product Data

Base	special liquid
Solvent	none
Color	yellowish
Consistency	liquid
Density	approx. 1.15 g/cm ³
Water vapour permeability	>80%
pH value	approx. 11
Application temperature	+5°C to +35°C
Application	brush, roller
Number of coats	1:2
Cleaner	water when still fresh

Working instructions

The substrate may be dry or slightly moist, but must be stable, clean and free from oil and grease. Remove old coating and clean the entire surface e.g. by mist blasting, also mechanically on small areas.

The waterproofing should only be applied to matt damp substrates and never to shiny wet substrates.

Consumption

0.1 to 0.3 kg/m² in one or two coats, depends on the surface.

Delivery and storage

Sate TF Grund is available in 5 kg, 10 kg and 30 kg plastic containers.

Can be stored in original sealed packing for at least 24 months.

Notes

This data sheet is based on comprehensive experiences, intends to inform to the best knowledge, is not legally binding and does not constitute a contractual legal relationship or a side obligation from the purchase agreement. We guarantee for the quality of our product under our terms and conditions of sale and purchase. In to reduce the risk of error, limiting information is also stated. We reserve the right to make changes representing technical progress. This data sheet supersedes all earlier technical data on this product.