

FÜR HANDWERK, DAS ÜBERZEUGT.

TECHNICAL DATA SHEET

BLANKE GROUND

Adhesive and primer dispersion with a water-inhibiting effect



Technical Data

Consumption: depending on dilution, 50 - 300 g/m²

Subsequent layers: As soon as the primer has dried to

form a clear film and is no longer

sticky

Shelf life: 12 months, frost-free

GISCODE: D1 = solvent-free

Packaging: 1 kg container (small bucket)

5 kg container (bucket)

BLANKE GROUND dilution: Water and material requirement

Substrate		
Smooth and waterproof substrates	1:1/2	approx. 200
like prepared concrete floors, espe-		g/m²
cially compacted cement screeds,		
coated calcium sulphate screeds, ter-		
razzo, sandstone, tiled and slabbed		
surfaces, old substrates with filler		
and adhesive residues		
Calcium sulphate screeds and	1:3	approx. 50
calcium sulphate flowing screeds,		g/m²
absorbent and sanded down		
Gypsum wallboards and gypsum	1:3	approx. 50
plaster for wall fillers and ce-		g/m²
ment-based thin-bed mortar		
Cement render	1:2	approx. 100
		g/m²
Chipboards	undiluted	approx. 300
		g/m²

Material properties

- > Concentrate
- > Solvent-free
- > Quick drying
- > System primer for BLANKE DISK

Product description

BLANKE GROUND is a solvent-free, aqueous synthetic resin dispersion primer for preparation of absorbent and less absorbent substrates. Can be used as a primer, undercoat or bonding bridge for interior walls and floors.

Substrate/application areas

BLANKE GROUND for preparation of substrates before sealing with the self-adhesive BLANKE DISK waterproofing system. Once the primer is dry, sealing work can be started. The primer can also be used as preparation for spatula work or thin-bed tile laying. The substrate must be dry, solid, and free of dust and release agents.

Installation

Pour BLANKE GROUND into a clean container and add the water quantity specified by the mix ratio. Apply the undercoat evenly with a broom, brushes or rollers and allow it to dry to a clear, thin film before starting the subsequent work. The drying time depends on the substrate, the temperature, and the humidity as well as the dilution. When dry, the primer forms a clear film and is no longer sticky.

Author: JP 15/06/2018

Attention: The correct and thus successful use of our products is not subjected to our inspection. Liability can therefore only be accepted for the quality of our products within the framework of our terms of sales and delivery, but not for successful installation. This data sheet supersedes all previous technical data sheets for this product. We reserve the right to make changes which represent technical progress. Information provided by our employees which goes beyond the scope of this data sheet requires written confirmation.