



TECHNICAL DATA SHEET 03.2020

TECHNONICOL 04 BITUMEN EMULSION PRIMER

Description of material

Bituminous emulsion primer TECHNONICOL 04 is produced on the basis of bituminous dispersion in water. The material does not contain solvents, it has a neutral smell and is ideally suited for work in the premises.

Application areas

Preparation (prime coating) of bases before installation of torch-on, self-adhesive roofing and waterproofing materials. The prime coating is necessary for ensuring the strong adhesion of the waterproofing materials to porous, rough and dusty surfaces.



Method of application

The primer is recommended to apply to a processed surface by small and large brushes. Application temperature — between +5°C and +40°C. Dilute with water if necessary.

Consumption Packing

0.25–0.35 l/m² (1 l of primer per 3.33 m²). Bucket 20 liters.

Storage

Store in dry place protected against sunlight at a temperature not less than +5°C. Guaranteed storage period — 12 months.

Property	Value
Content of bituminous with emulgator, %	25–40
Softening temperature, °C	75
Relative viscosity, s	5–30
Drying time, h	1