



THERMAGRUNT-AM ACRYLIC PRIMER



Compilation date: 2016-10-03

APPLICATION/CHARACTERISTICS:

THERMAGRUNT-AM acrylic primer is intended for preparing the substrate under THERMATynk SN thin-layered silicone top coat. It is a universal, multi-surface undercoat that can be used on mineral surfaces of all types. It improves adhesion by creating a coarse surface. THERMAGRUNT-AM primer is efficient and easy to use. It can be used both for internal and external applications.

SUBSTRATE PREPARATION:

The substrate should be stable, even and adequately strong, without any layers that could reduce adhesion, in particular dust, dirt, lime, oil, grease or wax.

PREPARATION:

THERMAGRUNT-AM primer is supplied as ready-to-use product. It cannot be mixed with other materials, diluted or thickened. After opening the bucket, its content must be stirred thoroughly to obtain homogenous consistency.

Any irregularities of the substrate should be evened before. Surfaces of high dampness must be dried before render works. THERMAGRUNT-AM should be uniformly applied to the prepared surface with a paint brush or a roll. The undercoat should not be applied in the temperature of less than +5°C. You can render the surface after the mix dies off completely, i.e. after about 5 to 6 hours.

Never apply primer on frozen surfaces.

COVERAGE:

Approx. 0.2 l per 1 m².

STORING AND TRANSPORT:

THERMAGRUNT-AM primer should be transported and stored in tight sealed buckets, in the temperatures above zero. It must be protected against overheating. Never leave the bucket open or spare the rest of the product for future application.

Date of expiration: 12 months from the date of manufacture.

DATE OF MANUFACTURE/COLOUR: given on the package.

PACKAGING:

5 L bucket; 72 buckets per pallet, 360 L;

10 L bucket; 44 buckets per pallet, 440 L.

TECHNICAL PARAMETERS

Ingredients	water dispersion, synthetic resins and mineral fillers
Colour	white or colour
Density	about 1,4 kg/dm ³
Application temperature	od +5°C do +25°C
Drying time	about 4 hrs
Consumption	About 0.2 L/m ² depending on the substrate absorption
Technical specification	ETA 15/0311 dated 29/05/2015