BITUMEN PRIME COATING

SOLVENT BASED BITUMEN PRIMER

Ready to use BITUMEN PRIME COATING (PRIMER TECHNONICOL No.01) is intended for preparation of the surface before installation of torch-on or self-adhesive waterproofing material. The prime coating is necessary for ensuring the strong adhesion of the bitumen-based waterproofing materials to porous, rough and dusty surfaces.

The primer presents a mix of high-quality bitumen and specially selected organic solvents. It has an enhanced covering capacity, penetrability and short drying time.

Ready to use primer is applied to a surface by roller, large or small brush. It is applied to the base at once that grants additional convenience and enhanced performance.

The product should be stored in a dry place protected from direct sunlight at temperatures from -20°C to +30°C. Shelf life – 18 months.











UNIVERSAL WATER BASED PRIMER

WATER BASED BITUMEN PRIMER

Ready to use UNIVERSAL WATER BASED PRIMER (PRIMER TECHNONICOL No.04) is intended for preparation of the surface before installation of torch-on or self-adhesive waterproofing material. The prime coating is necessary for ensuring the strong adhesion of the bitumen-based waterproofing materials to porous, rough and dusty surfaces.

The primer is produced on the base of bitumen dispersion in water; it does not contain solvents. The primer has a neutral smell, so it is perfectly suited for indoor works.

Ready to use primer is applied to a surface by roller, large or small brush. It is applied to the base at once that grants additional convenience and enhanced performance. Application temperature should be from +5°C to +40°C.

The product should be stored in a dry place protected from direct sunlight at a temperature above $+5^{\circ}$ C. Shelf life -6 months.











PROPERTIES	BITUMEN PRIME COATING	UNIVERSAL WATER BASED PRIMER
Content of bitumen with emulsifier, %	-	25-40
Mass fraction of non-volatile substances, %	45-55	-
Drying time at 20°C, h	12	1
Relative viscosity, s	15-40	5-30
Softening temperature, °C	≥70	≥75
Consumption, I/m ²	0.25-0.35	0.25-0.35
Bucket volume, I	3, 10, 20	20