

Bauder Primer SK

Technical Data Sheet

Type of application:	Solvent-based primer for adhesion of TPO roofing membranes BauderTHERMOPLAN SK on approved substraces	
Article number:	20 kg bundle	6941 0020

Characteristic	Description
Product type	Synthetic rubber and synthetic resin solved in quickly evaporating, flammable organic solvents, free of bitumen
Colour	black
Smell	Specifically like solvents
Flash point	< 0 °C
relative density	0.84 g/cm ³
Viscosity	± 350 mPas
Consumption	depending on subsurface 200 - 300 g/m ²
Storage	min. 18 months in closed can
Drying time	approx. 20-30 minutes
Application temperature	optimally 15 - 25 °C, min. 10 °C

Primer for substraces OSB, concrete and BauderPIR T for subsequent application of roofing membranes BauderTHERMOPLAN SK

For wind uplift adhesion in the area, as well as parapet and wall connections etc.

Installation / Application

Adhesion areas must be clean, dry, free of grease and dust.

Apply Bauder Primer SK with roll or tassel evenly,

allow to evaporate min. 15 minutes, make finger test (no moist spots at the surface yet),

Apply BauderTHERMOPLAN SK preferably on the same day.

Pay attention to the safety instructions, close can after usage.

Fire and health protection

Fire behaviour: easily flammable

Health risk: hazardous to water