

Satex BLatex

Rubberised bitumen based, one component waterproofing material

Properties

Satex BLatex, ready to use, cold applied bituminous material. Satex BLatex is one component, ready to use cold applied bituminous coating. It has excellent adhesion to both dry and wet surfaces. Resistance to soil chemicals and salt solutions. It is easy to apply, quick drying, weather sealed, solvent free, environmentally friendly.

Area of applications

Satex BLatex, is used for soil moisture and leaks, interior and exterior areas, vertical and horizontal applications screen, retaining walls, drainage structures under the ground surface of the water and used as a moisture barrier.

Product Data

Appearance	bitumen emulsion, polymer additives
Density	app.1,06 g/cm ² at 20°C
Water resistancy	water resistant
Working temperature	between +5°C and +35°C
Solvent	no
Drying time	2-3 hours (depending on weather conditions)
Application method	brush
Cleaner	water when still fresh

Working instructions

All mineral based substrates, lime sand, stone, concrete and cements can be applied. The subfloor must be clean and tight. Mat, moist surfaces are also suitable. Open joints and broken parts should be filled with repair mortar.

The primer coat can be easily made by mixing Satex BLatex with water 1:2 up to 1:4 parts of weight. After short drying of primer, Satex BLatex is applied with bristle brush, or roller.

Tools and Cleaning

Brush, hair brush, roller.
Tools are cleaned with V100.

Consumption

Horizontal surfaces should be at least 2 coat. Each floor 0.6 kg/m². Vertical surfaces on each floor is 0.4 kg/m² is used.

Delivery and storage

Satex BLatex is delivered in 20 kg pail and 200 kg drum.
Can be stored dry and in original sealed packing for at least 12 months.

Notes

This data sheet is based on comprehensive experiences, intends to inform to the best knowledge, is not legally binding and does not constitute a contractual legal relationship or a side obligation from the purchase agreement. We guarantee for the quality of our product under our terms and conditions of sale and purchase. In to reduce the risk of error, limiting information is also stated. We reserve the right to make changes representing technical progress. This data sheet supersedes all earlier technical data on this product.