

PAVAPRIM Solvent-free primer



- Solvent-free, self-adhesive and good penetration
- Can also be used at low temperatures
- No drying required on softboards bonding can be done with wet primer

Delivery form

Fid	ᅥᄉ	f annli	cation

	Contents per container [ml]	Box contents [units]
Bottle	1000	6



Technical data

Material	Aqueous acrylate polymer dispersion, solvent-free
Minimum installation tempera for base and air [°C]	ture -10
Installation temperature Primer [°C]	+5 to +40
Temperature resistance [°C]	-40 to +90
Drying time at 20° C, 50 % r.h., 200 g/m² [min.]	15
Drying time at 5° C, 75 % r.h., 200 g/m² [min.]	30

Usage on PAVATEX woodfibre boards, 200 g/m²

	Width (m)	Yield 1l
PAVAFIX / PAVATAPE 150	~ 0.20	~ 25 m
PAVATAPE 75	~ 0.09	~ 55 m
PAVATAPE FLEX	~ 0.10	~ 50 m
PAVATAPE 12	~ 0.04	~ 125 m
PAVAFIX	~ 0.08	~ 62.5 m

Product description

PAVAPRIM is used as a primer for PAVATAPE and PAVAFIX 60 on PAVATEX woodfibre boards and other porous and mineral construction materials. High-performance PAVAPRIM with a high self-adhesive strength, has great penetration and withstands water and heat. PAVAPRIM need not be dried when gluing to softboards. The adhesive tape in use can be applied directly in the still wet primer. Adhesion is, however, only assured after complete drying. You can find details on applications and installation guidelines in the technical or sealing brochure.

Storage

Cool (frost-free) and dry, protected from sunshine.

Shelf life

24 months unopened

PAVATEX system guarantee

The high-performance adhesion and gluing components used in the PAVATEX system solutions ensure long-lasting, reliable system sealing in modern, multifunctional building envelopes - now also guaranteed by the new PAVATEX warranty. It offers comprehensive service if damage occurs, and therefore once again increases security for designers, installers and builders.