

# PAVAPRIM

Solvent-free special primer for PAVATAPE and PAVAFIX 60

3

27

PAVAPRIM is used as a primer for PAVATAPE and PAVAFIX 60 on PAVATEX wood fibre boards and other porous or mineral materials. PAVAPRIM has good self-adhesion properties, strong penetration and is highly water and heat-resistant.



## Advantages:

- Solvent-free
- Can also be processed at low temperatures
- Self-adhesive
- Strong penetration

## Guidelines for professional installation:

The substrate must be dry, dust- and fat-free.

- ① Shake PAVAPRIM well before using. Apply the primer evenly and thoroughly to the substrate with a paint roller or brush.
- ② Before applying the PAVATAPE/PAVAFIX tape, let the primer air until it is transparent and a sticky surface film has formed. The airing time may vary greatly and is dependent on the substrate, the temperature, the humidity of the air and the amount applied.

When fresh, PAVAPRIM can be cleaned with water. Hard primer can only be removed mechanically. Close the container tightly after use.

The airing time may be reduced using moderate heat supply, e.g. using a hair dryer.



## Consumption for PAVATEX wood fibre boards, 200 g/m<sup>2</sup>

	Width [m]	ml/m	Reach l
PAVATAPE 150	0.15	31	~ 30 m
PAVATAPE 75	0.075	16	~ 60 m
PAVATAPE FLEX	0.08	17	~ 60 m
PAVATAPE 20	0.02	4	~220 m
PAVAFIX 60	0.06	12	~ 80 m

## Delivery form

Can 1 l  
Box contents 6 cans

## Storage

Cool (frost-free) and dry

## Lifespan

24 months, unopened

## Technical specifications

Material Aqueous acrylate polymer dispersion, solvent-free

Minimum processing temperature for substrate and air -10 °C

Processing temperature +5 to +40° C

Temperature resistance -40 to +90° C

Airing time at 20° C, 50 % F, 200 g/m<sup>2</sup> 15 min.

Airing time at 5° C, 75 % F, 200 g/m<sup>2</sup> 30 min.

# 1 PAVATEX Air and Wind-Tight Products and their applications at a glance...

10

	Butyl tapes			Acrylic tapes		Adhesives
	PAVATAPE 75/150	PAVATAPE FLEX	PAVATAPE 20	PAVAFIX 60	PAVAFIX SN BAND	PAVACOLL 310/600
<b>Gluing onto PAVATEX wood fibre boards</b>						
ISOLAIR L/ISOROOF-NATUR	👍*	👍*				👍
PAVATHERM-PLUS	👍*	👍*				👍
PAVATEX under-roof board bituminised	👍*	👍*				👍
PAVISO <sup>1)</sup>	👍*	👍*				
PAVAROOF-K <sup>1)</sup>	👍*	👍*				
PAVAROOF-W Plus <sup>1)</sup>	👍*	👍*				
PAVAPLAN 3F <sup>1)</sup>	👍*	👍*		👍		
<b>Gluing onto PAVATEX membranes</b>						
PAVATEX LDB 0.02		👍	👍	👍		👍
PAVATEX ADB	👍	👍	👍		👍	👍
PAVATEX DSB 2		👍	👍	👍		👍
PAVATEX DB 3.5		👍	👍	👍		👍
PAVATEX DB 28		👍	👍	👍		👍
PAVATEX RSP		👍	👍	👍		👍
<b>At connections and penetrations/joint gaps adhering together on...</b>						
Chipboards	👍*	👍*	👍*	👍		👍
Medium-density wood-fibre boards	👍*	👍*	👍*	👍		👍
OSB	👍*	👍*	👍*	👍		👍
Timber, planed	👍*	👍*	👍*	👍	👍	👍
Timber, raw	👍*	👍*	👍*	👍*	👍	👍
Cement-bonded chipboards	👍*	👍*	👍*	👍*		👍
Plasterboards	👍*	👍*	👍*	👍*		👍
Gypsum-fibre boards	👍*	👍*	👍*	👍*		👍
Concrete, smooth	👍*	👍*	👍*	👍*		👍
Plaster, mortar, gypsum	👍*	👍*	👍*	👍*		👍
Concrete, rough	👍*	👍*	👍*			👍
Bricks	👍*	👍*	👍*			👍
Metals, corrosion-protected	👍	👍	👍	👍		👍
Plastics (PE and PVC)	👍	👍	👍	👍		
Bitumen	👍	👍	👍			
(When in doubt, one needs to carry out one's own gluing attempts)			* substrate needs to be pretreated with PAVAPRIM or PAVABASE			
<sup>1)</sup> Only sold in CH						