34

Δ

For quick, durable, and airtight taping of overlappings and connections of PAVATEX-membranes inside and out as well as for airtight taping of joints of timber boards. Very high adhesive power and excellent UV-, ageing- and water-resistance. When gluing on wood fibre boards and other porous or mineral contact areas, principally, a prime coat is carried out with PAVABASE or PAVAPRIM.

Guidelines for professional installation:

PAVAFIX 60 takes on the sealing function rather than that of a force-fit connection. Membranes need to be connected in a draught-free way and overlapped. It is necessary to establish mechanical safeguards if tensile forces may occur.

When it comes to porous substrates, apply PAVABASE or PAVAPRIM evenly and thoroughly on the substrate using paint roller or brush.

Before applying PAVAFIX 60, let PAVABASE or PAVAPRIM air. The airing time may vary greatly. Gluing on dry, clean, and dust-free contact areas.

Gluing overlappings of membrane

- ① Remove backing paper from PAVAFIX 60 and position centrally on the overlapping and fix.
- ② Continuously remove backing paper, glue PAVAFIX 60 avoiding wrinkles and press on firmly.

Board joints of timber boards, e.g. PAVAPLAN 3F

③ Position PAVAFIX 60 centrally on board joint and fix. Continuously remove backing paper. Glue PAVAFIX 60 avoiding wrinkles and press on firmly using pressure roller.

Tape roof penetration in an air- and water-tight manner.

④ Start at the lowest point of the bonding. First glue half of PAVAFIX 60 onto the pipe and then glue it onto the membrane and press on firmly. Apply the following units with an overlapping of approx. 20 mm around the penetration.

Advantages:

- Weather-proof plastic carrier
- High adhesion power
- Dimensionally stable, no overstretching of the tape possible
- May be torn by hand

Technical specifications

Material pure acrylate adhesive on plastic carrier Thickness 0.3 mm Minimal processingtemperature for undercoat and air -5° C (-10 °C only with PAVAPRIM) Processing temperature ±0 to +40° C

Temperature resistance -40 to +90° C

Delivery form

Roll length	25 m
Roll width	60 mm
Box contents	4 rolls

Storage Cool and dry



pavatex

PAVATEX Air and Wind-Tight Systems

PAVATEX Air and Wind-Tight Products 1

and their applications at a glance...

Butyl tapes Acrylic tapes Adhesives 10 PAVATAPE PAVATAPE PAVAFIX PAVATAPE PAVAFIX PAVACOLL 75/150 FLEX 20 60 **SN BAND** 310/600 Gluing onto PAVATEX wood fibre boards \$* 6)* ISOLAIR L/ISOROOF-NATUR 6 PAVATHERM-PLUS \$* \$* 6 PAVATEX under-roof board bituminised 6)* ₿* 2 PAVISO 1) 6)* 6)* \$* PAVAROOF-K¹⁾ €)* ₿* ₿* PAVAROOF-W Plus 1) PAVAPLAN 3F 1) 1 6)* 6 **Gluing onto PAVATEX membranes** PAVATEX LDB 0.02 6 6 6 6 6 PAVATEX ADB 6 6 6 6 PAVATEX DSB 2 6 6 6 6 PAVATEX DB 3.5 6 6 6 6 6 PAVATEX DB 28 6 6 6 6 6 6 6 PAVATEX RSP At connections and penetrations/joint gaps adhering together on... Chipboards 6) 6 ₿* 6 6 ₿* ₿* \$* 6 6 Medium-density wood-fibre boards \$* \$* €* 6 OSB 6 Timber, planed 6)* 6 ₼* 6)* 6 6 \$* €* 6)* 6 Timber, raw \$* 6 ₿* €)* \$* \$* 6 Cement-bonded chipboards \$* 6 6)* \$* Plasterboards 6 Gypsum-fibre boards ₿* 6)* \$* ₿* 6 Concrete, smooth \$* €)* \$* \$* 6 Plaster, mortar, gypsum \$* \$* \$* \$* 6 1 6)* 6 Concrete, rough €* ₿* \$* €* 6 Bricks 6 Metals, corrosion-protected 6 6 6 6 Plastics (PE and PVC) 6 6 6 6 6 6 Bitumen 6)

(When in doubt, one needs to carry out one's own gluing attempts) 1) Only sold in CH

* substrate needs to be pretreated with PAVAPRIM or PAVABASE

