

PL 200 Montage **FlexTec Polymer**

CHARACTERISTICS

- For indoor and outdoor use
- High initial tack (50 kg/m2)
- For all materials and substrates
- ► Weather- and ageing-resistant
- Solvent- and isocyanate-free
- Over-paintable and sandable
- Neutral odour
- Low shrinkage

SCOPE OF USE

- Long-lasting adhesive bonds, indoor and outdoor application
- For bonding and installing all kinds of work pieces
- For all absorbent and non-absorbent substrates, e.g. bricks, ceramics, metals, plasterboards, stone, plastics (except PE, PP, Teflon, acrylic glass and similar materials), varnished/coated surfaces

SUBSTRATE PREPARATION

All substrates must be load-bearing, sound, clean, free of dust, grease and oil and not in permanent contact with water. In order to ensure a durable, secure bond, the absorption of small amounts of moisture (e.g. from ambient air) is required.

APPLICATION

Material preparation:

Apply Pattex PL 200 with a standard cartridge gun. In the case of exotic woods rich in active substances such as teak, wash the surfaces to be bonded with acetone shortly before joining the work pieces.

Adhesive application:

Depending on the substrates, apply the adhesive uniformly over the full surface area using either line or spot application. If appropriate, the adhesive can also be applied with a PE glue comb. Ensure proper ventilation by allowing a distance of approx. 3 mm (especially with two non-absorbent substrates). This means that



the adhesive must have a final layer thickness of at least 3 mm.



Spot application:

When bonding light-weight components, it is also possible to use the spot application method. The effect of spot application is similar to that produced by vertically applied lines



Line application (vertical):

If the adhesive is applied as vertical

lines, any moisture (either as conden-

sate or water acting directly on the bond) is free to drain off at the lower edge of the bonded work piece.

After that, press the work pieces down but make sure that the adhesive lines or spots do not conjoin. As a pre-

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caution, heavy parts or work pieces under tension should be secured for a period of 24 hours.

TRADE INFORMATION

Short code / Packaging unit

PPL2W White 12 cartridges of 300 ml each

PLEASE NOTE

Restrictions for use:

Not suitable for bonding PE, PP, PTFE, Teflon or similar plastics and acrylic glass. When bonding plastic materials and varnished/coated surfaces, the user should carry out preliminary tests to ensure a reliable bond. .Not recommended for producing bonds in wet rooms or for surfaces with constant exposure to moisture.

Over-paintability:

After drying, the adhesive can be over-painted, ideally with water-based acrylic paints.

Preliminary tests are recommended!

Removal of adhesive residues:

Before drying, wipe off excess adhesive using a cloth soaked with acetone or cleaner's naphtha.

After curing, product residues can only be removed mechanically.

Safety precautions:

Not required.

TECHNICAL DATA

Silane-curing FlexTec polymer
White
Approx. 1.6 g/cm ³
+5 °C to +40 °C
-30 °C to +80 °C; short-term exposure to 100 °C
Approx. 300 g/m ² with full- surface application, or ap- prox. 11 meters when apply- ing lines of 6 mm thickness
1-2 N/mm ² (DIN EN 205)
Approx. 15 minutes at room temperature (23 °C)
Max. 10 mm
Min. 48 hours when applying layers of 3 mm thickness
12 months if stored in a frost- free, cool and dry place

Should you need support or advice, please contact our advisory service for craftsmen: phone 0211/797-6700.

The above information, in particular recommendations for the handling and use of our products, is based on our professional knowledge and experience. As materials and conditions may vary with each intended application and thus are beyond our sphere of influence, we strongly recommend that in each case sufficient tests are conducted to check the suitability of our products for the intended application method and use. Legal liability cannot be accepted on the basis of the contents of this technical data sheet or any verbal advice given unless there is evidence of wilful intent or gross negligence on our part.

This technical data sheet supersedes all previous editions relevant to this product.

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