

DOMOFIX-PU

Highest adhesive strength ■ Solvent-free Polyurethane-adhesive for vapour barriers

Properties: • solvent-free

- neutral in smell
- strong adhesion
- permanent airtight
- · for gluing of foils, stuffings, cardboards
- permanent self-adhesive and elastic

Range of application:

The adhesive is suitable for the gluing of vapour barriers and vapour locks well as foils on brickwork and tilework, concrete, wood, plaster, metal.

Instructions for use:

Surfaces have to be clean, dry, solid and free of grease. Apply a bead of at least 8 mm to the surface. For maximum adhesion let the adhesive dry for 30 minute Then, press the building part lightly onto the bead. Can be used with and witho a pressure slat. Do not put weight on the building part during the drying proce (2-3 days). The freshly applied DOMOFIX-PU has to be protected from moisture

Packaging: 300 ml cartridge

400 ml plastic bags 600 ml plastic bags

Storage: Shelf life: 1 year at room temperature

Storage temperature: not over 60 °C, not resistant to frost

Technical data: Chemical basis: watery dispersion on the basis of polyurethane

Colour: light blue

Density: 1.17 g/ml (20 °C)

Drying time: at least 30 minutes

Working temperature: $+ 5 ^{\circ}\text{C} - + 50 ^{\circ}\text{C}$ Temperature resistance: $- 25 ^{\circ}\text{C} - + 80 ^{\circ}\text{C}$

Capacity: 8 mm x 8 mm: 5 metres per cartridge

Safety note: Keep out of reach of children

BADEN-CHEMIE GmbH D-76534 Baden-Baden

(+49 (0) 7223 / 96680 Fax: +49 (0) 7223 / 966850 e-mail: info@baden-chemie.de www.baden-chemie.

The publication of this technical data sheet invalidates all previous editions. We guarantee the quality of our materia accordance with our terms and conditions of sale and delivery. On account of the many different substrates and methof application, we cannot accept liability for the success of the application. Therefore we recommend that preliminary to for suitability be undertaken by the customer.

10/04