

# **PUFAS Assembly Adhesive MK**

## **PUFAS Montage-Kleber**

- for wood, stone, plastics, poly-styrene and similar materials
- high strength
- solvent- and silicone-free
- ageing-resistant
- overcoatable
- evens out slight irregularities in substrate

#### Instructions for use:

PUFAS Assembly Adhesive MK is ideally suitable for gluing foam and jute-backed carpets, PVC floorings with felt and non-bonded backings, PVC wallpapers and wall tiles, ceramic tiles, Styropor®, wall cork, wood, PU foam beams, wood and wall panels, insulating wallpapers (Sempatap, etc.), glass mosaics, decorative strips made from polystyrene, décor and insulating panels, baseboards, etc.

Not suitable for gluing polyethylene, polypropylene and metallic materials.

(Styropor® is a registered trademark of BASF AG)

## **Technical specifications:**

Components: copolymer plastic emulsion

Density: approx. 1.4 g/cm<sup>3</sup> pH-value: approx. 8 - 9

Usage: approx. 300-700 g/m², depending on the

surface property and stopper knife inden-

tations

## Substrate preparation:

The surface must be dry, firm and free of release agents (grease, dust, etc.) Remove loose plaster. Remove old wall-paper and flaking paint using PUFAS Wallpaper Remover TL. Make good cracks and holes in ceilings and walls using PUFAS Interior Filler FSI or PUFAMUR Super Bonding Filler SH 45. Level out uneven floors using AKAPLAN Floor levelling compound or AKAFLEX Wooden floor levelling compound. Always pretreat highly absorbent, sanding and chalking surfaces using PUFAS Deeply-Penetrating Primer LF – solvent free.

If the material to be glued cannot absorb moisture, the surface must be absorbent.

## Application:

Apply PUFAS Assembly Adhesive MK evenly to the surface using a spreading comb. Use a spreading comb with A2 indentations for PVC coverings and foam-backed carpets. We recommend B2 indentations for coverings with a rough underside (e.g. jute-backed carpets) as well as for tiles. Place flexible coverings (PVC wallpapers, etc.) in the still moist adhesive bed and press with a rubber roller. Press rigid coverings (tiles, etc.) using a sliding movement.

Roll out carpeting and PVC coverings one day before laying due to the for-mation of creases. Observe the covering manufacturer's laying instructions.

After the adhesive has completely dried the covering can be jointed or its seams welded. The drying time is approx. 1-3 days depending on the ambient temperature and the absorbency of the surface.

Remove residual adhesive immediately with water.

#### Note:

Please see EU safety data sheet for all safety-related data (EU-CLP)

Remove adhesive residues with water.

Do not use if the surface and/or room temperature are below  $+5^{\circ}$  Celsius!

Clean any working equipment with water after use.

### **Considerations disposal:**

Please see EU safety data sheet section 13 (EWC).

#### Storage:

Store in a cool place! Keep containers tightly sealed!

## Available sizes:

300 g 4007954016060 001606000 REG 300 g 4007954016169 001606031 EE

PUFAS Werk KG - Im Schedetal 1 - 34346 Hann. Muenden - Germany - www.pufas.com