# ADEFIX® Glue 310 ml



## 1. MATERIAL:

**Product:** ADEFIX<sup>®</sup> is a white acrylic adhesive-filler.

#### Technical properties:

Constituent material	Synthetic dispersions
Consistency	Paste
Polymerization	Physical Polymerization
Open time	10 – 15 min.
Drying time	Approx. 24 hours
Density (DIN 53479)	1,6 g/ ml

## 2. SPECIFIC PROPERTIES

#### Characteristics:

- Solvent free
- Retains slight elasticity after drying
- Suitable for application on porous substrates
- Can be sanded
- Can be painted
- For indoor use
- Not frost-resistant

#### we will succeed together







**NMC** sa reserves the right to update the product line or its technical features to the state-of-the-art technology anytime and without previous announcement. All given information is to the best of our knowledge. If you have any questions concerning technical details please contact the **NMC** sa information service. Any partial reproduction or reprint shall require our explicit approval.

#### 

## ADEFIX® Glue 310 ml

### 3. USE

**ADEFIX**<sup>®</sup>

#### Applications:

Adhesive, filler and jointing material for NOMASTYL®, WALLSTYL® polystyrene products and ARSTYL® polyurethane products.

### Packaging:

Colour: white Content: cartridge of 310 ml

#### Shelf-life:

Sealed packaging, in a cool, dry location at temperatures of +5°C to +25°C. See date on packaging

#### Supports:

Nature: porous materials such as brick, concrete, plaster. Condition: the substrate must be clean, dry, stable, and free of dust and grease. We recommend testing gluing on all substrates.

#### Application method:

- Apply adhesive liberally to the gluing surfaces with an applicator gun (cartridge) or spatula. Then place the decorative element onto the substrate and press. Use ADEFIX® adhesive for NOMASTYL® and smaller WALLSTYL® and ARSTYL® coving edges and joints. Wipe away surplus adhesive with a spatula or wet sponge. Use ADEFIX® PLUS adhesive for WALLSTYL® and ARSTYL® coving edges and joints from 8 cm height/projection and finish with ADEFIX® (see installation instructions). Prop up if needed.
- Width of joints: between the individual profiles approx. 3 mm.
- Application temperature: +10°C to +30°C (ideal +15°C to +25°C)
- Cleaning product (before hardening): water

This technical data sheet has been prepared in accordance with the current state of our knowledge. We reserve the right to make modifications without prior notice. Without a written agreement to the contrary, our studies, descriptions, notices, advice or other technical documents concerning the functionality, behaviour or performance of goods are supplied as an indication only according to the common use of the goods under normal conditions of application, use and climate (moderate European regions), or those indicated to us by customers in writing. Save for the existence of fraud or gross negligence on our part, these studies, recommendations and other technical documents do not engage our liability. It is the customer's responsibility to check that they are suitable for the intended use.



## ADEFIX® Glue 310 ml

### 4. SPECIAL INSTRUCTIONS



Safety measures:

Follow the usual Occupational Health & Safety procedures. See Safety Data Sheet.

#### Important note:

**ADEFIX**<sup>®</sup>

Physical properties of the products and the laying surfaces cause different natural expansion coefficients, and induce that the joint and the glue move or that (fine) hair cracks can be seen. This fact does not constitute grounds for complaint.

This technical data sheet has been prepared in accordance with the current state of our knowledge. We reserve the right to make modifications without prior notice. Without a written agreement to the contrary, our studies, descriptions, notices, advice or other technical documents concerning the functionality, behaviour or performance of goods are supplied as an indication only according to the common use of the goods under normal conditions of application, use and climate (moderate European regions), or those indicated to us by customers in writing. Save for the existence of fraud or gross negligence on our part, these studies, recommendations and other technical documents do not engage our liability. It is the customer's responsibility to check that they are suitable for the intended use.