



















# Ready-to-use adhesive in paste form

## **DESCRIPTION**

Adhesive in paste form specific for gluing and filling joints between modular cladding, such as Flex slips. Very good workability, water vapour permeability, stable colours. Can be overpainted. Suitable only for working in thin-layers. For professional users only

## **MAIN PROPERTIES**

- · Jointing adhesive for FLEX BRICK;
- Paste product;
- · Quick pose

| TECHNICAL DATA                       |   |
|--------------------------------------|---|
| Classification (UNI 8681 / UNI 8682) | Adhesive paste  |
| Specific weight                      | 1700 ± 50 g/l   |
|                                      | 8 - 9.5   |
| Type of binder                       | polimero  |
| Drying time                          | varies according to weather conditions  |
| Volatile organic compounds (VOC)     | For interior use: Cat A/a; limit 30 g/l (2010). This product contains a maximum of 10,00 g/l of VOCs. |

| CHARACTERISTICS   |  |
|-------------------|--|
| Coverage          | 2.5-3.4 kg/mq  |
| Coverage per pack | Per pack (20 Kg): 6-8 m2 approx. Coverage varies based on the absorption of the substrate. |
| Overpaintable     | Compatibility with other products: compatible with all water-based products                |
| Colour range      | White, Light Gray, Gray, Anthracite, Brown   |
| Dilution          | Water; Ready to use  |

# **APPLICATION**

## Notes:

Cleaning:

1. Removal of the fresh adhesive:

Immediately remove fresh Gluflex P residues from the coating using a damp sponge.

2. Removal of the hardened adhesive:

Remove any residue of hardened Gluflex P using a brush

#### **Suitable Substrates:**

TERMOK8 MODULAR FLEX

insulation system smooth

## **Ambient Conditions:**

min +5°C max +30°C max RH 80% the application under direct sun or in case of strong ventilation is not recommended

#### **Preparation of the Substrate:**

Applicable on dry, clean, leveled and load-bearing surfaces that have minimal water absorption.

#### Type of Equipment:

Notched trowel with 4x4mm, 4x6mm or 5x5mm teeth, 10mm brush

#### **Application Procedure:**

The GLUEFLEX P adhesive must be applied vertically with a notched trowel of 4x4, 4x6 or 5x5 mm on the substrate with a









technical sheet - ed. 06/2024

layer of thickness of 1.5-2.0 mm. Depending on the circumstances (temperature, relative humidity of the air, etc.) do not apply more than 1 m² of adhesive in order to prevent the formation of "skin" on the adhesive. Never apply more adhesive than can be worked on within about 10 minutes. Press the "LISTELLO FLEX" brick into the adhesive so that the adhesive will fill the joints. All strips must be well sealed at the edges to prevent water penetration. "LISTELLO FLEX" brick must be completely incorporated in the adhesive (this can be easily checked by detaching an already applied strip, checking that the back is completely covered by adhesive). Apply the bricks along the level and immediately go over the joints using a small 10mm brush moistened. Pass the lintels, with a single brush stroke. The drying time is dependent on the temperature and relative humidity of the air. In case of external application, protect from atmospheric agents for at least 5 days. Temperatures must not drop below + 5 ° C for 24 hours after application.

## STORAGE

### Disposal and safety indications:

Dispose of in accordance with local regulations. For information on possible hazards, refer to the safety data sheet

### Packaging:

20 kg - 15 kg - 5 kg

#### Storage:

18 months when stored in undamaged packages at between 5 and 30°C; cannot endure frost and direct sunlight