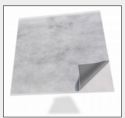


# Kimicover JOINT and JOINT

P

ST2-0217



Self-adhesive elastic membrane, width 8 cm for preliminary treatment of expansion joints and recovery joints

Self-adhesive elastic membrane in 40x40 cm panels for preliminary treatment of the drains

# DESCRIPTION

**Kimicover JOINT** and **Kimicover JOINT P** consist of a cold self-adhesive membrane, coupled on top with a 70 g/m² elastic polypropylene reinforcement. The adhesive side of the membrane is protected by an easy-to-remove silicone paper.

adhesive membranes have been applied, overlap, for a width of about 30 cm **Kimitech 120** high-elasticity polypropylene reinforcement mesh and saturate it with a brush with the chosen product for the subsequent waterproofing.

Once the Kimicover JOINT and Kimicover JOINT P self-

#### **USES**

Kimicover JOINT is applied in correspondence of expansion joints and recovery joints in all waterproofing works

**Kimicover JOINT P** is used as a connector in water collection wells, in shower tray drains, in pluvial descendants. Lay the membranes, overlap on them the highly elastic **Kimitech 120** polypropylene mesh and saturate it with the chosen product for waterproofing (resin, osmotic or elastic cement mortar).

# **APPLICATION**

The surfaces involved in the installation of the product must be dry, compact and free from any residual paint, dirt, disarming, moss and lichens, dust and friable materials in general that would prevent perfect adhesion to the support. Remove the silicone paper and apply the self-adhesive membrane. **Kimicover JOINT** must be applied on the joint covering it for its entire width.

In the case of joints with a width greater than 5 mm, before applying **Kimicover JOINT**, carry out the sealing by placing the Ethafoam closed cell polyethylene support of suitable thickness and applying **Tecnoseal 130** single-component polyurethane sealant.

**Kimicover JOINT P** must be applied in correspondence of the wells, drains, descendants, turning up the membrane inside them.

# **PACKAGING**

- Kimicover JOINT: roll 15 mt box 8 rolls;
- Kimicover JOINT P: single panel box 25 panels.

### **STORAGE**

The product fears humidity. Store in a sheltered and dry place; in these conditions and in intact containers, the product maintains its stability for 12 months.

Keep at temperatures not higher than +30 °C.

Characteristics Kimicover JOINT	Typical value
Total thickness	1 mm
Reinforcement	Non-woven polypropylene fabric 70 g/m²
Reinforcement width	85 mm
Application temperature	+5°C ~ +40°C °C
Self-adhesive elastic membrane width	80 mm
Color	Grey

Characteristics Kimicover JOINT P	Typical value
Total thickness	1 mm
Reinforcement	Non-woven polypropylene fabric 70 g/m²
Self-adhesive panels size	400x400 mm
Color	Grey
Application temperature	+5°C ~ +40°C °C
Total thickness	1 mm



# **WARNING**

Product for professional use

**Kimicover JOINT** and **Kimicover JOINT P** cannot be used in structural joints, in technical or sliding joints.

If the edges of the joint are severely degraded, carry on with the reconstruction with suitable mortars (contact our Technical Department).

The technical specifications and application methods recommended herein are based on our current knowledge and experience and do not represent any form of guarantee of the final results obtainable with the product. It is the customer's responsibility to check that this data sheet is still effective and has not been replaced with a more recent version.