

# **QUICSEAL FABRIC**

# **Description**

QUICSEAL Fabric is polyester non-woven Geo-textile (60gr/m<sup>2</sup>).

#### Uses

QUICSEAL Fabric is mainly used as a reinforcing fabric for use in combination with the QUICSEAL 161 or 162, liquid-applied waterproofing membranes.

Applied together with the QUICSEAL waterproofing coating on:

· The entire surfaces to be waterproofed

Or applied locally on:

- Wall-floor connections
- · Inside movement joints
- Over cracks
- · Around pipes outlets and chimney stacks
- Waterspouts (siphon), etc.

## **Advantages**

- Simple application.
- Good absorption and compatibility with PU coatings.
- Excellent tear strength.
- UV-stable.

# **Application**

### Reinforcement of the Waterproofing membrane QUICSEAL 161:

Reinforce the QUICSEAL 161 with QUICSEAL Fabric on the entire surface to be waterproofed or locally at problem areas, like wall-floor connections, light-domes, chimneys, pipes, waterspouts (siphon), etc. In order to do that, apply on the still wet QUICSEAL 161, a correct cut piece of the QUICSEAL Fabric, press it to soak, and saturate again with enough QUICSEAL 161.

# Repair of cracks, before the application of the Waterproofing membrane QUICSEAL 161:

Clean cracks and hairline cracks, of dust, residue or other contamination. Prime locally with the QUICSEAL 133 primer and allow 2-3 hours to dry. Fill all prepared cracks with QUICSEAL 201 sealant. Then apply a layer of QUICSEAL 161, 250mm wide centered over all cracks and while wet, cover with a correct cut piece stripe of the QUICSEAL Fabric. Press it to soak. Then saturate the QUICSEAL Fabric with enough QUICSEAL 161, until it is fully covered.

# Watertight sealing of movement joints before the application of the Waterproofing membrane QUICSEAL 161:

Clean expansion joints and control joints of dust, residue or other contamination. Wide and deep joints (cut open) if necessary.

Apply some QUICSEAL 201 sealant on the bottom of the joint only. Then with a brush, apply a stripe layer QUICSEAL 161, 200m wide centered over the joint. Place the QUICSEAL Fabric over the wet coating and with a suitable tool, press it deep inside the joint, until it is soaked and the joint is fully covered from the inside. Then fully saturate the fabric with enough QUICSEAL 161. Then place a polyurethane cord of the correct dimensions inside the joint and press it deep inside onto the saturated fabric. Fill the remaining free space of the joint with QUICSEAL 201 sealant and allow 12 hours to cure.

For detailed application instructions with the QUICSEAL Fabric, contact our technical department.

## Consumption

If applied on the entire surface, a 5-10 cm overlapping between the fabric strips must be calculated.

# **Packaging**

1m x 100m, 2m x 100m rolls

#### **Shelf Life**

QUICSEAL Fabric should be stored in dry and cool rooms for up to 24 months at a temperature of 5°C - 30°C. Protect the material against moisture and direct sunlight.

#### Important Notes

The information set forth herein is furnished in good faith and is based on technical data that QUICSEAL considers to be reliable. This information is intended for used by persons having technical skill and at their own discretion and risk. Information contained in this product sheet conforms to the standard detail recommendations and specifications for the installation of QUICSEAL products as of the date of publication of this document. QUICSEAL makes no other warranties and assumes no liability, expressed or implied, as to the architecture, engineering or workmanship of any project. To ensure that you are using the latest, most complete information, contact QUICSEAL

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