

## REINFORCING FABRIC

### NON-WOVEN, POLYESTER REINFORCING FABRIC.

Allco Reinforcing Fabric is a flexible non-woven fabric used to detail and strengthen joints, junctions, and areas subject to movements.

Used with Cetcoat at cold joints as a bandage to internally reinforce joint areas. Also used with liquid-applied membranes to provide extra reinforcement.



#### FEATURES & BENEFITS

Reinforcing Cetcoat by accommodating longitudinal and lateral movements.	Suitable for fully submerged areas.
Bridging joints and intersections.	Absorbent and wets out easily.

Allco Reinforcing Fabric is now a recommended step between coats of Cetcoat as a way to reinforce and protect it from cracking.

#### USES

- Wall and Floor junctions
- Cracks and Construction joints
- Internal corners
- External corners
- Around penetrations

#### APPLICATION

1. Measure and cut Allco Reinforcing Fabric for all the wall/floor junction areas.
2. Apply the first coat of liquid membrane (spray the wall wet first if dry).
3. Embed Allco Reinforcing Fabric into the first coat whilst the membrane is wet and ensure the fabric edges are thoroughly wetted out.
4. Allow the first layer to dry (Cetcoat: 90 – 120 minutes drying time).
5. Apply a second coat of liquid membrane.

#### TRANSPORT & STORAGE

Size: 200mm x 50m roll	Weight: 0.6kg	Cool and Dry Storage	DG Class: N.A.
Poisons Schedule: N.A.	Hazchem Code: N.A.	UN Number: N.A.	Flash Point: N.A.

#### PRECAUTIONS

More liquid membranes will be used with reinforcing fabric, and drying time may be increased.

For areas and joints with excessive movement, we recommend using our bond-breaking flexible joint bandage – Cetband.