

# 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 liquidapplied membranes to provide extra reinforcement.



FEATURES & BENEFITS			
Reinforcing Cetcoat by accommodating	Suitable for fully submerged areas.		
longitudinal and lateral movements.			
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.