# QUICKCURE



Cure accelerator additive for **Ultraflex membrane** curing at low temperatures while improving the mechanical properties of the membrane. Allows **Ultraflex** to be applied in a thick layer. **Ideal for traffic systems.** 

### **USES**

- Traffic Ultraflex systems.
- Application of Ultraflex membrane in a thick layer.
- Application of **Ultraflex** at low temperatures.

# CONSUMPTION

**Quickcure** is supplied in 1.2 L tins, to facilitate the 1:1 mixing ratio and thus avoid miscalculations during on-site mixing. In the event of partial mixes the ratio will be 80 ml / Kg of **Ultraflex.** 

### **APPLICATION**

Open the **Quickcure** container and mix lightly. Then add the entire contents of the **Quickcure** container into a 15Kg tin of **Ultraflex** and mix again until homogenised. If using a stirrer, do so at low speed and be careful not to incorporate air into the mixture. Wait a couple of minutes and apply normally with a roller or rubber lip. The pot life of the mixture will be approximately 90 minutes

If applying on a slope or vertical surface, use Tixal.

**PROCEDURE:** Follow the mixing instructions for **Ultraflex** and **Quickcure** as detailed in the APPLICATION section. Once the **Ultraflex** and **Quickcure** mixture is homogeneous, add the required amount of **Tixal** and mix again. Depending on the slope, you can mix up to a maximum of 500 ml of **Tixal** for every 15 kg of **Ultraflex**.

Initial drying time: approx. 2 to 4 hours (depending on climate). Membrane curing time: 24h.

### **PRESENTATION**

1.2 L metal containers, for 1:1 mixing ratio with Ultraflex 15 Kg.

# **EXPIRY**

12 months, stored in a dry place at a temperature of 5°C to 35°C.

# **HANDLING AND TRANSPORT**

➤ Skin protection: Wear rubber gloves. Remove immediately after contamination. Wear clothing that covers the whole body. Wash thoroughly with soap and water after task and before eating, drinking or smoking. ➤ Eye/face protection: Wear safety glasses to prevent splashing. ➤ Waste: Generating waste should be avoided or minimised. Incinerate under controlled conditions in accordance with local and national laws and regulations.

