#### **SECTION 7.7**

**Accessories** 



# **Technical Data Sheet**

June 2017

# **IKO POLIMAR GRF**

#### PRODUCT INFORMATION

IKO Polimar GRF is glass fibre reinforced matting available in various weights to provide the reinforcement layer within IKO Polimar EC/UV and **IKO Polimar WG** liquid waterproofing systems.

Size	Product Code
225GSM 100m x 1m Roll	MW700104
100GSM 100m x 1m Roll	MW700101
225GSM 1m x 0.25m (100 per box)	MW700152
100GSM 1m x 0.24m (150 per box)	MW700151



### **USE**

The product is used as the reinforcement layer within IKO Polimar EC/UV and IKO Polimar WG liquid waterproofing systems.

The product must only be applied by operatives whom have successfully completed the relevant IKO Polimar product induction programme.

Additionally all work must be undertaken in accordance with the requirements of the specific information given with the IKO Specification document.

#### PERFORMANCE & COMPOSITION

Composition: Glass Fibre Matting

Form: Strip/Roll Colour: White

## DIRECTIONS FOR USE

#### **APPLICATION**

All flat areas and details must be fully reinforced with the specified IKO Polimar GRF reinforcement.

Apply a full coat of the IKO Polimar embedment coat at the specified coverage rate to the substrate, immediately lay the specified IKO Polimar GRF reinforcing into the wet coating and firmly embed using appropriate roller avoiding pinholes. reinforcement must be applied to follow the contours of the substrate and avoid tenting. Roller the reinforcement into the embedment coat using a short pile roller until total saturation has been achieved. For rough surfaces a sheepskin or GRP paddle roller can be used, finishing by rollering with a short pile roller.

Apply the specified IKO Polimar GRF reinforcing in lengths not exceeding 6m in length, ensuring a minimum of 50mm overlap between each sheet.

Allow the **IKO Polimar** to cure prior to the application of the top coat. Once cured inspect for pinholes and surfaces defects. Any wicked fibres should be avoided, trimming back and lightly abrading to provide an even surface, prior to the application of the top/intermediate coat.

### **DISCLAIMER**

As this product is utilised within an Approved Contractor network and guided by an IKO Specification document, where omission or differing information exists the IKO Specification document will take precedence.

Whilst every precaution is taken to ensure that the information given in this literature is correct and up to date it is not intended to form part of any contract or give rise to any collateral liability, which is hereby specifically excluded.

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