

# **TGX**

Product Data Sheet July 2012

## Polymer modified bitumen torch-on roofing membranes

#### **Features and Benefits**

- Torch-on application
- Can be used on both flat and sloping roofs
- Ideal for new roofs and the repair of existing felt and asphalt roofs
- Polyester and glass reinforcements provide excellent dimensional stability
- Provides good high temperature performance
- Resistant to damage and marking during application

### **Description**

TGX Torch On roofing membranes are produced using polyester and glass reinforcements having exceptional dimensional stability. The reinforcements are impregnated and then coated with a polymer modified bitumen which provides good high temperature performance and resistance to damage and marking during application.

**TGX Torch On Capsheet** consists of a polyester carrier coated with polymer modified bitumen. The upper surface is finished with green mineral granules and the lower surface has a sacrificial film which rapidly melts during the torching operation. A 90mm sacrificial film selvedge facilitates bonding of side laps.

**TGX Torch On Underlayer** consists of a glass tissue carrier coated with polymer modified bitumen. The upper surface is finished with fine sand and the lower surface has a sacrificial film which rapidly melts during the torching operation.

Dimensions & Weights	TGX T-O Cap Sheet	TGX T-O Underlay
Roll Weight kg	32	32
Weight kg/m <sup>2</sup>	4	2
Roll Length m	8	16
Roll Width m	1	1

Product Codes:	
TGX T-O Cap Sheet Green	MW170702
TGX T-O Underlay	MW170700

#### **IKO PLC**

#### Literature Enquiries

Tel: 0844 412 8554

 $\hbox{E-Mail: marketing@ikogroup.co.uk} \qquad \hbox{Website: www.ikogroup.co.uk}$ 

#### **Customer Services**

Appley Lane North, Appley Bridge, Wigan, Lancashire WN6 9AB Tel: 0844 873 1062 Fax: 0844 873 1067 E-Mail: sales@ikogroup.co.uk

#### **Technical & Design Services**

Appley Lane North, Appley Bridge, Wigan, Lancashire WN6 9AB

Tel: 0844 412 8551 Fax: 0844 412 7229 E-Mail: technical@ikogroup.co.uk



Whilst every care is taken to see 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. Intending purchasers of our materials should therefore verify with the company whether any changes in our specification or application details or otherwise have taken place since this literature was issued.

Company Registered in England No. 2678296 - Registered Office: Appley Lane North, Appley Bridge, Wigan, Lancashire, WN6 9AB

