## **SECTION 7.8**



# **Technical Data Sheet**

August 2016

### **Commodity Liquids**

# **IKOpro ROOFCRYL**

### **PRODUCT INFORMATION**

IKOpro Roofcryl is a flexible, acrylic based, fibre reinforced, one coat roof repair liquid that can be used even in damp conditions.

Size/Colour	Product Code
1kg/Black	MW943601
5kg/Black	MW943605
20kg/Black	MW943620
1kg/Grey	MW943701
5kg/Grey	MW943705
20kg/Grey	MW943720
5kg/White	MW943805

### <u>USE</u>

IKOpro Roofcryl should be used as a periodic maintenance coating or one off roof repairs.

### **FEATURES & BENEFITS**

**Ease of Use -** brush application, straight from the tin. **Ease of preparation** – no priming necessary.

### **PERFORMANCE & COMPOSITION**

Composition:	Acrylic
Form:	Liquid
Colour:	Black/Grey/White
General Dimension Data	
Unit Weight:	1kg/5kg/20kg
Coverage Rate*:	
Smooth surfaces	1kg/m <sup>2</sup>
Rough surfaces	2kg/m <sup>2</sup>
Application Temperature:	
Surface	5°C and rising

\* Subject to surface porosity

### **DIRECTIONS FOR USE**

#### MATERIAL HANDLING

For specific storage and handling requirements, please refer to relevant sections of the IKO Safety Data Sheet.

#### SURFACE PREPARATION

Ensure that the surfaces to receive IKOpro Roofcryl are sound and capable of accepting its installation. Existing deck substrates should be assessed to ascertain their suitability in relation to structural strength, falls and drainage provision.

The area should also be swept clean to remove all loose chippings, dirt, rust and any other surface contaminants that may affect adhesion. Make good all flashings, holes, and defects in the surface.

Organic growths such as moss and lichen should be treated with a fungicidal treatment such as IKOpro Algae and Fungi Remover, following product instructions as necessary.

The best results are achieved during dry conditions, when the substrate is clean, sound and dry. Damp surfaces can be coated, but standing surface water should be removed from areas to be treated.

#### APPLICATION

The product should be stirred prior to use, working and stirring from bottom to top to evenly disperse the fibres within the liquid. Application should be undertaken using a stiff brush, applying liberally across the surface at the rates prescribed. Particular attention should be paid to areas that are split or cracked. Splits larger than 10mm wide may require additional reinforcement with an appropriate material.

#### CLEANING

Brushes and tools can be cleaned with white spirit.

#### DISPOSAL

For specific disposal of waste, unused and contaminated packaging, please refer to relevant sections of the IKO Safety Data Sheet.

### DISCLAIMER

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.

IKO reserve the right to amend and/or withdraw this document without notice. Intending purchasers of our materials should therefore verify with the company whether any changes in our specification, application details, withdrawals or otherwise have taken place since this literature was issued.