

Product Data Sheet

April 2016

Armourprep

Heavy Duty PVC Membrane Cleaner

Product Details

Material	Acetone Cleaner
Tin Size	5 Litre
Colour	Clear
Product Number	46030001





Introduction

Armourprep is an acetone based solution. To ensure a satisfactory hot air weld is achieved between Armourplan membranes heavily contaminated by long term exposure to moisture and building site dust and dirt it may be necessary to use Armourprep solution.

Features & Benefits

- Effective 'old to new' membrane weld preparation
- Cost effective solution

Tel: 01257 488 000

Sales: polymeric.sales.uk@iko.com

Technical: polymeric.technical.uk@iko.com

Armourprep Use

- 1. Wash / scrub the area of membrane where Armourprep solution is to be applied with warm soapy water.
- 2. Allow to dry.
- 3. Apply Armourprep to membrane using a clean lint free cloth wearing appropriate PPE in accordance with the MSDS.
- 4. Allow Armourprep to fully evaporate prior to welding.
- 5. If the membrane becomes wet or soiled after preparation the cleaning regime must be repeated.
- Avoid all contact between Armourprep and polystyrene insulation.
 NOTE Armourprep will only be supplied with prior agreement from the IKO Polymeric Technical Services Department

Storage

Store in a sealed container, in dry conditions at a temperature between 5°C and 25°C. Shelf life 12 months in an unopened container, stored at the above temperature.

Typical Properties

Characteristic Properties	Armourprep
Base	Acetone
Solid Content	0 %
Viscosity	N/A
Colour	Clear
Tack Life	N/A
Coverage Rate	20 m²/litre
Flash Point	-17 °C
Shelf Life	12 Months

Further Product Information

Full product literature, health & safety and technical sheets are available as downloads from our website: www.ikopolymeric.com or on request by email: polymeric.marketing@iko.com

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.





IKO Polymeric