Technical Data Sheet

June 2017

IKOpro HP FELT LAP ADHESIVE

PRODUCT INFORMATION

Bitumen Membrane Adhesive

IKOpro HP (High Performance) Felt Lap Adhesive is a is a cold-applied bitumen adhesive which enables bonding of roofing felt laps without the need for hot bitumen or flames.

Pack Size	Product Code
310ml	MW676310



USE

IKOpro HP (High Performance) Felt Lap Adhesive is a felt lap bonding adhesive used to create side and end laps within both sanded and mineral surfaced bituminous felt.

APPEARANCE & PERFORMANCE

Appearance: Paste Colour: **Black** Size: 310ml Weight: 450a

Performance

Use: Adhesive Coverage*: 3 linear metres

Application Temperature: 5-30°C Shelf Life**: 3 years

CONSTRUCTION

MATERIAL HANDLING

Please refer to relevant sections of the IKO Material Safety Data Sheet.

PRIOR TO COMMENCEMENT

Application must always follow good, safe working practice.

Prior to commencing works, it is important that operatives read the IKO Material Safety Data Sheet. Additionally, it is important to be aware of all the your by information given employers Risk Assessments and understand all Method Statements produced for undertaking the work.

PREPARATION

Before commencement, the user should ensure that the receiving surfaces are sound and capable of accepting the product. All surfaces must be clean, dry and free from oil, dust and other contaminants.

APPLICATION

Product is applied using a 310ml sized sealant gun. Prior to installing the nozzle, the cartridge tip should be cut to ensure free flow of material from cartridge into the nozzle. The nozzle should be cut to the desired bead thickness.

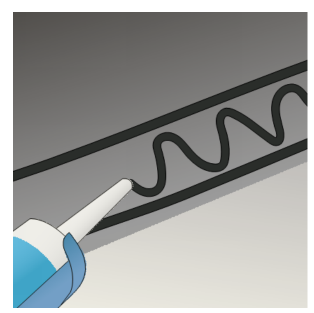


Figure 1 - Placing lap adhesive

^{*} based on a uniform 10mm² bead

^{**} in sealed packaging

Score a line on the underlying felt surface to give indication of lap width. Apply a continuous 5mm bead of adhesive astride this line and a line of adhesive to the inside of the line to correspond with the required overlap for the bituminous sheet membrane being used.

A further snaking line of adhesive should be used to join these together (Figure 1). To create the sealed overlap, press the overlying sheet into position and roll with a seam roller. The completed lap should exude a small amount of adhesive and be visible at the edge of the lap.

POST COMPLETION

Information regarding disposal of empty containers or containers with residual liquid can be found within the relevant sections of the IKO Material 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.

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