

EJOband Moisture Vapour Tape

GENERAL DESCRIPTION:

EJOband Moisture Vapour Tape is a preformed high performance polyisobutylene (PIB) based high tack self-wound sealing tape extruded onto a permanently fixed clear polyester backing film available in single strand rolls. This product is primarily used as an overlap tape where joints need to be formed to seal against air, moisture and water ingress. The product is cost effective & non-toxic.

APPLICATIONS:

ROOFING & CLADDING industry where it creates an excellent moisture & air seal in situations such as interior side & end lap joints where there is the requirement for buildings to conform to the requirements of MCRMA Technical Paper No.14 – Guidance for the Design of Metal Cladding to Comply with Approved Document L2:2006

PRODUCT DATA:

COLOURS	WHITE
DIMENSIONS	1 x 50mm x 35m Other Sizes Subject to Order Quantity
SHELF LIFE	24 MONTHS IN AMBIENT CONDITIONS
LIFE EXPECTANCY	IN EXCESS OF 20 YEARS
U.V. RESISTANCE	Good
SERVICE TEMPERATURE RANGE	-40 TO +90 DEGREES C
APPLICATION TEMPERATURE	+4 TO +40 DEGREES C
COMPATIBILITY	VERY GOOD ADHESION TO MOST SURFACES & COMPATIBLE WITH
	MOST COMMONLY USED CONSTRUCTION MATERIALS INCLUDING
	POLYCARBONATE & PLASTISOL COATED SHEETING.
	FOR FURTHER INFORMATION PLEASE CONTACT OUR TECHNICAL
	DEPARTMENT.

FEATURES & BENEFITS:

- * SELF WOUND ROLL PRESENTATION *
- * SOLVENTLESS FORMULATION *
- * INSTANT SEAL *
- * DIRECT CONTROL OVER QUANTITY OF SEALANT USED IN THE JOINT *
- * ENVIRONMENTALLY FRIENDLY *
- * EASE OF USE *
- * GOOD ADHESION TO MOST BUILDING MATERIALS *

EJOband Moisture Vapour Tape should be applied to surfaces at a temperature range of between +4 and +40C. For best performance the surfaces should be clean, dry, and grease free. The product should be firmly attached at one end & as the roll is unwound gently pressing into place along the length & when satisfactorily applied in position firmly pressed along its whole length, ideally using a small roller to maximise the pressure sensitive nature of the product. On forming the joint the backing film must be left attached.

HQB1P Issue03 March 2017 Page 1 of 1