R330 S – Aluminium Foil Tape

Description	A 30 micron soft tempered bright aluminium foil coated with a solvent based acrylic adhesive, particularly suited to cold weather conditions, on a 75gsm white kraft liner. Class 0 approved.	
Construction	Carrier:	30µ soft tempered bright aluminium foil
	Adhesive:	Solvent based acrylic
	Release liner:	75gsm siliconized white kraft
	Tape Thickness:	0.060 mm (without liner)
	Carrier Thickness:	0.030 mm
	Adhesive colour:	clear
	1	ded where a moisture barrier is required. Good for sealing ture and vapour on foil jacketing insulation. Good aging d outdoors.
	joints/seams against moist resistance both indoors and	ture and vapour on foil jacketing insulation. Good aging doutdoors.
Typical Physical Properties	joints/seams against moist resistance both indoors and These figures are average minimum values for spec	ture and vapour on foil jacketing insulation. Good aging d outdoors. e values and should not be regarded as maximum or dification purposes.
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Typical Physical	joints/seams against moist resistance both indoors and These figures are average minimum values for spect Peel Adhesion Steel (24 hor	ture and vapour on foil jacketing insulation. Good aging d outdoors. e values and should not be regarded as maximum or ification purposes.
Typical Physical	joints/seams against moist resistance both indoors and These figures are average minimum values for spect Peel Adhesion Steel (24 hou FINAT FTM1 Initial Tack Steel	ture and vapour on foil jacketing insulation. Good aging d outdoors. e values and should not be regarded as maximum or dification purposes. urs) - 20 N/25mm
Typical Physical	joints/seams against moist resistance both indoors and These figures are average minimum values for spect Peel Adhesion Steel (24 hot FINAT FTM1 Initial Tack Steel FINAT FTM9 Static Shear (hrs @ 1kg) FINAT FTM8 Recommended temp.	ture and vapour on foil jacketing insulation. Good aging d outdoors. e values and should not be regarded as maximum or cification purposes. urs) - 20 N/25mm - 10 N/25mm
Typical Physical	joints/seams against moist resistance both indoors and These figures are average minimum values for spect Peel Adhesion Steel (24 hot FINAT FTM1 Initial Tack Steel FINAT FTM9 Static Shear (hrs @ 1kg) FINAT FTM8	ture and vapour on foil jacketing insulation. Good aging d outdoors. e values and should not be regarded as maximum or dification purposes. urs) - 20 N/25mm - 10 N/25mm - 30 hours

Technical Data

Warranties

All statements, technical information and recommendations about this product is based on tests believed to be reliable but do not constitute a guarantee or warranty. All products are sold on the basis that the purchaser shall make their own tests to determine the suitability of such products for their particular applications and uses, and that the purchaser assumes all risks and liabilities for the results of the use of the products, including use in accordance with the seller's recommendations. No salesman, representative or agent is authorised to give any guarantee, warranty or make any representation contrary to the above.

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