

Technical datasheet

June, 2021

General description	A top-coated bright brushed silver coloured metalized polyester film, coated with a pennet acrylic adhesive , backed with a kraft release liner.			
Physical		VALUE		TEST METHOD
properties	Thickness (micron)	Film: Adhesive: Liner:	50 +/- 10 % 25-28 +/- 3 79 +/- 10%	ASTMD 3652
	Dimensional Stability (%)	Machine Direction No shrinkage observed		On AL panel at 70°C for 24 hr.
Adhesion properties **	Adhesion from (N/25mm)	AVERAGE		TEST METHOD
	Stainless steel Acrylic Glass Polypropylene	17 20 19 13		FTM 1 (72 hr dwell time)
	Expected shear (hours)	100		FTM 8
	Tack (gm/sq cm) ** For guidance only. This data is based on limite	540 ed test resu	ilts on adhesive coa	ASTM D 2979 at weight of: 22 micron micron.
	Due to the custom nature	of this proc	luct, not to be used	for setting specifications.
Techical data	Expected exterior life: Service temperature rang Minimum application tem Storage stability:			at 21°C and 50% RH

Product Performance and Suitability

The above specification is based on information obtained from the original manufacturer and is offered in good faith in accordance with the companies conditions to determine fitness for use. No guarantee is offered or implied. It is the ultimate users responsibility to fully test the material and determine its suitability for the application intended. Measurements and test results are nominal. In accordance with a policy of continuous product improvement the manufacturer reserves the right to amend the specification without notice.



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