NU-COAT  Nu-Coat TECHNICAL DATA SHEET					M16-P-P	
Description	M16-P-P. 80µ matt white high-opacity 5 year monomeric PVC, PermPLUS clear permanent adhesive, stay flat printed PF liner 'M Series' 5 year monomeric for flat-sides. High opacity matt white monomeric with a clear PermPLUS permanent adhesive on a PE liner. EN13501-1 and BS 476 Class 0 fire rated.					
Key Features	Solvent, Latex and UV printable. For flat mid term surfaces. Fire rated. PE liner for maximum stability. No adhesive milking when wet applied. Available up to 1600mm wide. Phthalate Free VOC Free					
Conversion	Primarily for digital printing but can be CAD cut.					
Precaution	For application to flat surfaces only.					
Application	Dry or Wet application.					
Compliance	REACH and RoHS compliant					
Fire Certification	EN13501-1 and BS 476 Class 0					
Adhesive weight Perceived Tack Liner Dimensional stability Conformability Optimal application temp	80µ thick 'PermPLUS' permanent clear UV polyacrylate - VOC Free Nominal 24gsm Medium Tack Permanent 120gsm PE liner Nominal 0.14mm 1D Flat-sided +5 to 25°C +2°C on stainless steel or glass +30°C -30 to 100°C					
Adhesive Data (Nominal)		Stainless Steel	Glass	Polypropylene	MDF	
	20 min	16	17	8	5	
	24 hour 1 week	19 20	19 21	9	<u>6</u> 7	
Chemical Resistance	The unprinted film can be wiped clean with water and diluted household detergents. Resistant to mineral oils, fats and fuels, aliphatic solvents, mild acids, salt and alkali, diesel oil, gasoline, paraffin, hydraulic oil, antifreeze, soap suds, etc.					
Outdoor Durability	5 year unprinted Zone 1 (Northern Europe, North America) vertical exposure 2-3 year unprinted Zone 2 (S. Europe, Central & S. America, Asia Pacific) vertical exposure 1-2 year unprinted Zone 3 (Middle East, Africa & desert areas) vertical exposure					
Important	Important The nominal values shown are based upon research and test methods on unprinted material and are provided without guarantee and do not constitute a warranty. Users are advised to ensure that performance and reliability are not compromised by determining the suitability of each product prior to its intended use. Prolonged exposure to high and low temperatures in the presence of chemicals such as solvents, acids etc. may eventually cause deterioration. Actual performance will depend on substrate preparation, exposure conditions and correct application. For further information on the test methods used refer to <a href="https://www.nu-coat.com/testmethods">www.nu-coat.com/testmethods</a> . Nu-Coat Limited will not be liable for any indirect or consequential loss.					
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