NU-COAT	Nu-Coat	TECHNICAL DATA SHEET			T26-P-P	
Description	T26-P-P. 50µ gloss cle	ear 3 year dry wipe polye	ster, permanent UV	laminating adhesive, st	ay flat PE liner.	
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'T-Series' gloss clear polyester with a clear medium tack permanent adhesive on a stay flat F					t PE liner. Primarily	
	for wipe board applications.					
Key Features	Gloss clear dry wipe F					
	Water clear gloss polyester film, UVa block 35%					
		Rigid polyester base does not shrink.				
PE liner for maximum stability. Laminating adhesive is suitable for all digital inks including UV.						
	Available up to 1530mm wide.					
Conversion Primarily for laminating.						
Precaution	With polyester films t	Vith polyester films there is always a risk of leaving adhesive during removal at the end of life.				
	For application to flat surfaces only.					
Analization	Machine application	is highly recommended				
Application	Machine application is highly recommended.					
Compliance	REACH and RoHS compliant					
Fire Certification	***					
	Clear top coated Polyester					
Face Thickness						
	Permanent clear UV polyacrylate Nominal 30gsm					
	Medium Tack Permanent					
	140gsm PE liner					
Dimensional stability						
Conformability						
Optimal application temp						
Min application temp Max application temp	to +2°C on stainless steel or glass					
Intermittent service temp						
Shelf-life						
Adhesive Data (Nominal)						
		Stainless Steel	Glass	Polypropylene	MDF	
	20 min	13	17	1	3	
	24 hour 1 week	15 19	19 24	2	5 6	
01 1 1 2 1 1		n be wiped clean with w		-		
Chemical Resistance		in be wiped clean with wiphatic solvents, mild aci				
	antifreeze, soap suds		us, sait and aikan, di	eser on, gasonne, paran	in, rryaradiic on,	
Outdoor Durability	3 year unprinted Zon	e 1 (Northern Europe, N	orth America) vertic	al exposure		
		one 2 (S. Europe, Central		•		
	1 year unprinted Zone 3 (Middle East, Africa & desert areas) vertical exposure					
Important	The nominal values shown are based upon research and test methods on unprinted material and are					
			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					
			posure 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				
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	refer to www.nu-coat.com/testmethods. Nu-Coat Limited will not be liable for any indirect or consequential loss.					