NU-COAT	Nu-Coat TECHNICAL DATA SHEET T2				T26-P-K
Description	T26-P-K. 50μ gloss cle	ar 3 year dry wipe poly	ester, permanent U	V laminating adhesive.	
	'T-Series' gloss clear polyester with a clear medium tack permanent adhesive. Primarily for wipe board applications.				
Key Features	Gloss clear dry wipe PET Water clear gloss polyester film, UVa block 35% Rigid polyester base does not shrink. Laminating adhesive is suitable for all digital inks including UV. Available up to 1530mm wide.				
Conversion	Primarily for laminating.				
Precaution	With polyester films there is always a risk of leaving adhesive during removal at the end of life. For application to flat surfaces only.				
Application	Machine application is highly recommended.				
Compliance	REACH and RoHS compliant				
Fire Certification	Not Applicable				
Face Thickness Adhesive Adhesive weight Perceived Tack	Clear top coated Polyester 50µ thick Permanent clear UV polyacrylate Nominal 30gsm Medium Tack Permanent 140gsm kraft liner				
Dimensional stability Conformability Optimal application temp Min application temp Max application temp Intermittent service temp	N/A 1D Flat-sided +5 to 25°C +2°C on stainless stee +30°C -30 to 100°C	l or glass			
Shelf-life					
Adhesive Data (Nominal)		Stainless Steel	Peel Adhesion N/25	omm Polypropylene	MDF
	20 min	13	17	1	3
	24 hour	15	19	2	5
	1 week 19 24 2 6 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. 3 year unprinted Zone 1 (Northern Europe, North America) vertical exposure				
	1-2 year unprinted Zone 2 (S. Europe, Central & S. America, Asia Pacific) vertical exposure 1 year unprinted Zone 3 (Middle East, Africa & desert areas) vertical exposure				
Important	provided without gua performance and relia intended use. Prolong solvents, acids etc. ma preparation, exposure	rantee and do not consability are not compror ged exposure to high ar ay eventually cause det e conditions and correc	stitute a warranty. L nised by determinin nd low temperatures erioration. Actual p t application. For fu	thods on unprinted mate lsers are advised to ensur- g the suitability of each p s in the presence of chem performance will depend rther information on the not be liable for any indire	re that product prior to it: nicals such as on substrate test methods use