NU-COAT	Nu-Coat TECHNICAL DATA SHEET				T72-P-P
Description	T72-P-P. 50μ 2-way b	right 2 year rose gold,	PermPLUS permaner	it adhesive, stay flat PE l	iner.
	'T-Series' bright rose gold polyester with a clear medium tack permanent adhesive on a stay flat PE liner. Primarily for window graphics. The rose gold is the same from both sides so ideal for two way viewing. T72-IP can be applied dry or wet and will never whiten when wet applied, even at colder temperatures. The 'water-repellent' PE coated liner makes wet application easier.				
Key Features	Latex printable. No adhesive milking v Rigid polyester base o Available up to 1230n	loes not shrink.			
Conversion	Primarily for CAD. Prints should be left flat, uncovered for at least 4 hours prior to cutting, lamination or application.				
Precaution	With polyester films there is always a risk of leaving adhesive during removal. Adhesive residue is reduced if wet application is used. For application to flat surfaces only.				
Application	Wet application is highly recommended.				
Compliance	REACH and RoHS compliant				
Fire Certification	Not Applicable				
Face Thickness Adhesive Adhesive weight Perceived Tack Liner Dimensional stability Conformability Optimal application temp Min application temp Max application temp Intermittent service temp Shelf-life Adhesive Data (Nominal)	PermPLUS permanen Nominal 23gsm Medium Tack Permar 140gsm PE liner N/A 1D Flat-sided +5 to 25°C +2°C on stainless stee +30°C -30 to 100°C 2 year 20 min 24 hour 1 week The unprinted film ca	180 Stainless Steel 13 14 17 n be wiped clean with		Polypropylene 2 7 8 ousehold detergents. Res	
Outdoor Durability	oils, fats and fuels, aliphatic solvents, mild acids, salt and alkali, diesel oil, gasoline, paraffin, hydraulic oil, antifreeze, soap suds, etc. 2 year unprinted Zone 1 (Northern Europe, North America) vertical exposure 1 year unprinted Zone 2 (S. Europe, Central & S. America, Asia Pacific) vertical exposure 0-1 year unprinted Zone 3 (Middle East, Africa & desert areas) vertical exposure				
Important	provided without gua performance and relia	rantee and do not cor ability are not compro	stitute a warranty. U mised by determining	thods on unprinted mate sers are advised to ensu g the suitability of each p in the presence of chen	re that product prior to its

consequential loss.

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 www.nu-coat.com/testmethods. Nu-Coat Limited will not be liable for any indirect or