NIII COAT	Nu Cost	TECHNICAL DATA SUE	ГТ		T20 D D	
NU-COAT	Nu-Coat TECHNICAL DATA SHEET T28-P-P					
Description	T28-P-P. 180μ gloss white 3 year dry wipe polyester / PVC hybrid, permanent UV laminating adhesive, stay					
	flat PE liner.					
	'T-Series' gloss clear polyester with a clear medium tack permanent adhesive on a stay flat PE liner. Primarily					
	for wipe board applic	ations.				
Kou Footures	Class white day wine	DET				
key realures	Gloss white dry wipe PET Available up to 1500mm wide.					
	Laminating adhesive is suitable for all digital inks including UV.					
	Splice free rolls.					
Conversion	Primarily for laminating.					
Precaution For application to flat surfaces only.						
Application	Machine application i	is highly recommende				
Application	Machine application is highly recommended.					
·	REACH and RoHS compliant					
Fire Certification	Not Applicable					
	Top coated Polyester / PVC hybrid					
Face Thickness						
	Permanent clear UV polyacrylate					
	Nominal 30gsm Medium Tack Permanent					
	140gsm PE liner					
Dimensional stability						
·	1D Flat-sided					
Optimal application temp						
	+2°C on stainless steel or glass					
Max application temp						
Intermittent service temp						
Shelf-life	2 year					
Adhesive Data (Nominal)						
		Stainless Steel	Glass	Polypropylene	MDF	
	20 min	8	8	4	1	
	24 hour	9	10	4	2	
	1 week	11	13	5	4	
Chemical Resistance The unprinted film can be wiped clean with water and diluted household detergents. Resistant to mine oils, fats and fuels, aliphatic solvents, mild acids, salt and alkali, diesel oil, gasoline, paraffin, hydraulic of the control of the contr						
	oils, fats and fuels, ali antifreeze, soap suds,	· -	acids, salt and alkali, d	iesel oil, gasoline, para	iffin, hydraulic oil,	
Outdoor Durability 3 year unprinted Zone 1 (Northern Europe, North America) vertical exposure						
Outdoor Durahility	1-2 year unprinted Zone 2 (S. Europe, Central & S. America, Asia Pacific) vertical exposure					
Outdoor Durability		ne 2 (S. Europe, Centi	al & S. America, Asia 🛚	Pacific) vertical exposu	re	
Outdoor Durability	1-2 year unprinted Zo	one 2 (S. Europe, Centi e 3 (Middle East, Afric			re	
	1-2 year unprinted Zo	e 3 (Middle East, Afric	a & desert areas) vert	ical exposure		
	1-2 year unprinted Zo 1 year unprinted Zono t The nominal values sh	e 3 (Middle East, Africanown are based upon	a & desert areas) verti	ical exposure	terial and are	

NU-COAT LTD Doc:T28-P-P Rev3 Date:22/12/2021

consequential loss.

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