NU-COAT	Nu-Coat TECHNICAL DATA SHEET P1					
Description	P12-H-K. 75µ gloss white high-opacity 7 year polymeric PVC, HighGRAB permanent adhesive, 135gsm printed kraft liner 'P Series' 7 year polymeric for simple curved surfaces. High opacity bright white polymeric with a clear HighGRAB permanent adhesive on a kraft liner. Better than standard permanent adhesives for a wider range of difficult surfaces such as smooth and lightly textured walls, floors, ceramic tiles, carpet tiles, MDF, wood, plasterboard etc. Also smooth low-surface energy surfaces such as PP etc. High opacity coverall film is the preferred alternative to a grey adhesive.					
Key Features	Solvent, Latex and UV printable. Fire rated. For long term curved surfaces. Adheres well to more difficult surfaces. No adhesive milking when wet applied. Available up to 1600mm wide.					
Conversion	Primarily for digital printing but can be CAD cut.					
	For application to flat and simple curved surfaces.					
Application	Dry or Wet application.					
Compliance	REACH and RoHS compliant					
Fire Certification	EN13501-1					
Face Material	Polymeric high-opacity calendered PVC					
Face Thickness						
Adhesive	'HighGRAB' permanent clear UV polyacrylate					
Adhesive weight						
	High Tack Permanent					
	135gsm kraft liner					
Dimensional stability						
	2D Simple Curves					
Optimal application temp						
	+2°C on stainless steel or glass					
Max application temp						
Intermittent service temp						
Shelf-life	·					
Adhesive Data (Nominal)		Stainless Steel	0° Peel Adhesion N/25m Glass		MDF	
	20 min	21	26	Polypropylene 9	7	
	24 hour	25	30	13	11	
	1 week	28	31	14	13	
Chemical Resistance						
Chemical Resistance	The unprinted film can l	oe wiped clean with wat	er and diluted household	d detergents. Resistant t	o mineral oils, fats and	
	fuels, aliphatic solvents	, mild acids, salt and alka	ali, diesel oil, gasoline, pa	raffin, hydraulic oil, anti	freeze, soap suds, etc.	
Outdoor Durability	·		h America) vertical expo	·	<u> </u>	
Outdoor Burability	l '	•	S. America, Asia Pacific			
		•	& desert areas) vertical e	•		
Important		•	•		nd are provided without	
important	Important The nominal values shown are based upon research and test methods on unprinted material and are provided with					
	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 www.nu-coat.com/testmethods . Nu-Coat Limited will not be liable for any indirect or					
	consequential loss.					
	NU-COAT LTD	Doc:P12-H-K Rev 9	Date: 25/04/2024			