NU-COAT	Nu-Coat TECHNICAL DATA SHEET				P65-W-X(N)
Description	P65-W-X(N). 75µ silver crystal 5 year polymeric PVC, airXit clear window adhesive, structured neutral PE liner 'W Series' 5 year polymeric for window graphics, featuring an airXit clear WindowPLUS permanent adhesive. The structured liner and adhesive systems speeds up application times and helps to eliminate air bubbles. Blocks over 65%				
	of harmful UVa light, very good stability and light transmission, and good privacy.				
Key Features	For mid term flat surfaces. Solvent, Latex and UV printable. UVa block 65%.				
	Bubble free dry applicat	tion.			
	Available up to 1230mm wide.				
Conversion	Primarily for CAD. For Latex printing, users are advised to test print.				
Precaution	There is always a risk of leaving adhesive during removal.				
Application	Dry application.				
Compliance	REACH and RoHS compliant				
•	Self-extinguishing				
Face Material	Polymeric calendered PVC				
Face Thickness	· ·				
	'airXit' WindowPLUS permanent clear UV polyacrylate				
Adhesive weight	Medium Tack Permanent				
	150gsm structured PE liner				
Dimensional stability					
· ·	2D Simple Curves				
Optimal application temp Min application temp					
Max application temp					
Intermittent service temp					
Shelf-life					
Adhesive Data (Nominal)			0° Peel Adhesion N/25m		
	20 min	Stainless Steel 9	Glass 11	Polypropylene 5	MDF 2
	24 hour	9	11	<u>5</u>	2
	1 week	9	11	5	2
Chemical Resistance			1.10		
	•	•	er and diluted household	=	
	·		ali, diesel oil, gasoline, pa	•	freeze, soap suds, etc.
Outdoor Durability	5 year unprinted Zone 1		h America) vertical expo . S. America, Asia Pacific		
			desert areas) vertical ex	•	
Important		•			nd are provided without
Important	Important The nominal values shown are based upon research and test methods on unprinted material and are provided without 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.				-
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	NU-COAT LTD	Doc: P65-W-X Rev: 6	Date: 25/04/2024		