	Nu-coat	TECHNICAL DATA SHEET			M16-U-P						
Description M	M16-U-P. 80μ matt high-opacity 5 year monomeric PVC, UltraGRAB permanent adhesive, stay flat printed PE liner										
te st	'M Series' 5 year monomeric for flat-sides. High opacity matt white monomeric with a clear UltraGRAB permanent adhesive on a kraft liner. Our strongest adhesive for the widest range of difficult surfaces such as smooth, lightly textured and rough walls, floors, ceramic tiles, MDF, wood, plasterboard etc. Also bonds very well to smooth and textured low-surface energy surfaces such as PP etc. Adheres well at lower application temperatures and builds bond strength quickly. High opacity coverall film is the preferred alternative to a grey adhesive. EN13501-1 and BS 476 Class 0 fire rated.										
Fo Fi Ad Av Pr	Solvent, Latex and UV printable. For flat mid term surfaces. Fire rated. Adheres well to the most difficult surfaces. Available up to 1600mm wide. Phthalate Free VOC Free										
Conversion Pr	Primarily for digital printing but can be CAD cut.										
	For application to flat surfaces only.										
	Dry application recommended.										
Compliance RE	REACH and RoHS compliant										
Fire Certification EN	EN13501-1 and BS 476 Class 0										
Face Material M	onomeric high-opacit	ty calendered PVC									
Face Thickness 80	1 '										
	UltraGRAB' permanent clear UV polyacrylate - VOC Free										
Adhesive weight No											
	High Tack Permanent										
	135gsm kraft liner										
Dimensional stability No											
Conformability 1											
Optimal application temp +5											
Max application temp +3	+2°C on stainless steel or glass										
Intermittent service temp -3											
Shelf-life 2											
	180° Peel Adhesion N/25mm										
Adhesive Data (Nominal)		Stainless Steel	Glass	Polypropylene	MDF						
<u> </u>	20 min	20	26	22	12						
	24 hour	21	28	22	13						
	1 week	22	28	23	14						
Chemical Resistance											
Th	ne unprinted film can	be wiped clean with wate	r and diluted household	d detergents. Resistant to i	mineral oils, fats and						
fu	els, aliphatic solvents	, mild acids, salt and alkal	i, diesel oil, gasoline, pa	raffin, hydraulic oil, antifre	eze, soap suds, etc.						
Outdoor Durability 5	year unprinted Zone	1 (Northern Europe, North	America) vertical expo	sure							
2-		e 2 (S. Europe, Central & 9 e 3 (Middle East, Africa &									
Important Th	ne nominal values sho	own are based upon resea	arch and test methods of	on unprinted material and	are provided without						
gı	uarantee and do not o	onstitute a warranty. Use	rs are advised to ensur	e that performance and re	eliability are not						
compromised by determining the suitability of each product prior to its intended use. Prolonged exposure to high an low temperatures in the presence of chemicals such as solvents, acids etc. may eventually cause deterioration. Act 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 indirection.											
							costilications us		,		and the state of
							nsequential loss.				
							onsequential loss.				