

UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

110100 U85/1 ES						M White PU					
on											
Material PU											
Profile Matt											
Surface Profile Matt Color White			/hite								
Coefficient of friction N/A											
Member of Plies			Spun Polyester Fabric							7	
n si ber Plies		1				-					
Material Spun Polyester Fab. Profile PU Impregnated Color White								The same of the sa	-	7	
			PU Impregnated						man !		
Color			White								
Coefficient of friction 0.25			25								
Technical Specifications					al Build	I					
	0.90 mm 0.035 in.										
	0.90 kg/m ² 0.18 lbs./ft ²				00						
Maximum Width 3,200 mm 126.00 in.			0 in.	PU(White) - 85A 0.2mm Thick							
Minimum Pulley/Nose Bar											
Diameter for Recommended Endless 6.			6.00 mm 0.236 in.			P					
				Splicin	g Instru	uctions					
Product Operational Temperature Range -30/100 °C Cover Durometer 85 Sh			12 °F		Tomp		Jecu		i igo		
Features		85 Snore A		Pressure (nsi)			Press Time		Foil	Release Top/Bot.	
				(рэі)	ТОР	воттот	Time	Position		100,000.	
'ES	Anti-Static		NO	20	165°C	165°C	120 s	Ton	White PU	Matte/	
10	Flame Retardant		NO	20	329°F	329°F	1203	тор	Willero	Rough Teflon	
10	Cross Rigid		NO		Water Cooled			l Press Set	Hings		
Anti-Microbial NO					Tamparatura Fail						
Standard Fabrications					-	Press			Foil	Release Top/Bot.	
NO	Cleats		NO	(62.)	тор	DOLLOITI		Position		. 00, 201.	
'ES			YES	20	165°C	C 165°C	60 s	Тор	White PU	Matte/ Rough Teflon	
NO			NO		329°F	329°F					
NO	Plastic Spiral Lace		YES	*These setti	These settings are a guideline only, every press is differen			ess is different. Te	st splicing is re	commended.	
Notes 1 ply spun fabric matte top cover. Suitable for curve belts, metal detectors, general bakery and confectionary lines. Excellent for older					Standard Splices						
and problematic equipment.				Endless Single Finger				Finger			
					ce		UCM36 SP w/ Folded Ends				
*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.					Staple Lace N/A					NIRA	
	Endless mic) ature Range HO HO DONS HO Ply Spun fabric etectors, gener	PU Matt White N/A Spun Polyester Fa 1 Spun Polyester Fa PU Impregnated White 0.25 tions 0.90 mm 0.90 kg/m² 3,200 mm 10.00 mm 10.00 mm 10.00 mm 10.00 mm 10.00 mm Construct Range Anti-Static RO Flame Retardant RO Cross Rigid RO Plastic Spiral Lace ply spun fabric matte top cover. Suitable etectors, general bakery and confectional	PU	PU	PU Matt White N/A Spun Polyester Fabric 1 Spun Polyester Fabric PU Impregnated White 0.25 tions 0.90 mm 0.035 in. 0.90 kg/m² 0.18 lbs./ft² 3,200 mm 126.00 in. Endless 6.00 mm 0.236 in. 10.00 mm 0.394 in. 10.05 % ature Range -30/100 °C -22/212 °F 85 Shore A Pressure (psi) ES Anti-Static NO Cross Rigid NO Cross Rigid NO Cross Rigid NO Cleats Guide Applied to Bottom VES Guide Applied to	PU Matt White	PU Matt White On N/A Spun Polyester Fabric 1 Spun Polyester Fabric PU Impregnated White On 0.25 Spun Polyester Fabric Pu Impregnated No 0.394 in. Splicing Instructions Splicing Instructions Fressure (psi) Fr	PU Matt White N/A Spun Polyester Fabric 1 Spun Polyester Fabric PU Impregnated White On 0,25 tions O,90 mm 0,035 in. O,90 kg/m² 0,18 lbs./ft² 3,200 mm 126.00 in. Endless 6.00 mm 0,236 in. O,90 kg/m² 0,18 lbs./ft² 3,200 mm 126.00 in. Endless 6.00 mm 0,236 in. Polyeste 10.00 mm 0,394 in. O,5 % Sature Range -30/100 °C -22/212 °F 85 Shore A Pressure (psi) Top Bottom Time ES Anti-Static NO OC Flame Retardant NO OC Flame Retardant NO OC Cross Rigid NO Water Cooled Water Cooled OD Cleats NO OC Cleats NO OC Cleats NO OC Cleats NO OC Plastic Spiral Lace YES ply spun fabler matte top cover. Suitable for curve belts, metal efectors, general bakery and confectionary lines. Excellent for older and problematic equipment.	PU Matt White On N/A Spun Polyester Fabric 1 Spun Polyester Fabric PU Impregnated White On 0.25 tions 0.90 mm 0.035 in. 0.90 kg/m² 0.18 lbs./ft² 3,200 mm 126.00 in. Endless 6.00 mm 0.236 in. 10.00 mm 0.394 in. mic) 4 N/mm 22.84 lbs./in. 0.5 % ature Range -30/100 °C -22/212 °F 85 Shore A Pressure (psi) Top Bottom Time Position ES Anti-Static NO Cross Rigid NO Cross Rigid NO OCCOSS Rigid NO OCCOS	PU Matt White On N/A Spun Polyester Fabric 1 Spun Polyester Fabric PU Impregnated White On 0.25 tions Material Build O.90 mm 0.035 in. 0.90 kg/m² 0.18 lbs./ft² 3,200 mm 126.00 in. Endless 6.00 mm 0.236 in. 10.00 mm 0.394 in. 0.5 % Sture Range -30/100 °C -22/212 °F 85 Shore A Pressure (psi) Top Bottom Time Position ES Anti-Static NO 100 Flame Retardant NO 100 Cross Rigid NO 100 Cross Rigid NO 100 Cleats NO 100 Cleats NO 100 Flame Retardant NO 100 Plastic Spiral Lace VES 100 Footless Sidewall NO 100 Plostic Spiral Lace VES 100 Plostic Finger Scale only a very press is different. Test splicing in recordered problematic equipment.	