

UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

140305 U85/1E0						G White						PU		
Materi	ial Construc	tion												
	Material		PU											
Con	Profile		Glossy											
Conveying Surface	Color		White											
σq	Coefficient of friction		N/A											
T _e	Material		Polyester Cotton											
Tension Member	Plies		1			-	4				A.			
	Material		Polyester/Cotton			1			-		A. A.			
Unde	Profile		Bare							STATE OF THE PARTY				
Underside	Color		White											
	Coefficient of friction		0.25											
Technical Specifications						Material Build								
Overall Thickness			1.15 mm 0.045 in.		in.									
Weight			1.00 kg/m ² 0.2 lbs		s./ft²									
Maximum Width			3,200 mm 126.00		0 in.	PU(White) - 85A 0.15mm Thick								
Minimum		8.00 mm 0.315 in.		1.1 <u>5</u> mr	n	Q.								
Diameter	8.00 mm			1		F	Polyest	er/Cotton Fab	ric					
Splice														
Minimum Back Flex			12.00 mm 0.472 in.											
			·	3 N/mm 17.13 lbs./in.		Splicin	g Instri	uctions						
Standard Tension 0.5 %						High Speed Press Settings								
Product Operational Temperature Range Cover Durometer			-30/100 °C -22/212 °F 85 Shore A											
			85 Snore A		Pi	Pressure (psi)			Press Time	Foil	Foil	Release Top/Bot.		
Featur	res					(þ31)	Тор	Bottom	Tille	Position		τορ/ Βοτ.		
FDA		YES	Anti-Static		NO	20	160°C	160°C	90 s	Тор	White PU	Gloss/Rough		
USDA Mea	at and Poultry	NO	Flame Retardant		NO	20	320°F	320°F	503	ТОР	VVIIILE I O	Teflon		
			Cross Rigid NO			Water Cooled Press Settings								
Anti-Microbial NO						Tomporature F. II								
Standard Fabrications						Pressure (psi)	Тор	Bottom	Press Time	Position	Foil	Release Top/Bot.		
Longitudir	nal Splice	NO	Cleats		NO		·			1 031011				
	plied to Cover	YES	Guide Applied to Bottom		YES NO	20	160°C	160°C	10 s	Тор	White PU	Gloss/Rough Teflon		
Footed Sid		NO	Footless Sidewall				320°F	320°F						
Edge Capped NO Plastic Spiral Lace 1 Ply polyester cotton fabric — cover one side. 4					YES				every pro	ess is different. Te	st splicing is red	commended.		
Notes 1 Ply polyester cotton fabric — cover one side, great for biscuit/cookie pre-oven applications.					Standard Splices									
						Endless			Single Finger					
					Clipper La	ce		UCM36 SP w/ Folded Ends						
	Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any abrication or application questions.							Staple Lace N/A						