

## UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

**Product Data Sheet** 

100121 U85/1E						M White						PU		
Material Construction														
	Material PU													
Con	Profile		Matt											
Conveying Surface	Color		White											
σq	Coefficient of friction		N/A											
Te Me	Material		Polyester Fabric											
Tension Member	Plies		1											
	Material		Polyester Fabric											
Und	Profile		PU Impregnated											
Underside	Color		Transparent											
l l	Coefficient of friction		0.25											
Technical Specifications							al Build	t						
Overall Th	hickness		0.60 mm 0.024 in.											
Weight			0.60 kg/m <sup>2</sup>	bs./ft²	0.00									
Maximum	n Width		3,083 mm 121.38 in.			PU(White) - 85A 0.2mm Thick								
Minimum Pulley/Nose Bar														
Diameter	for Recommende	ed Endless	4.00 mm 0.157 in.		1				ter Fabric		, , , , , , , , , , , , , , , , , , , ,			
Splice														
Minimum Back Flex			8.00 mm 0.315 in.											
Load for 1% Extension (Dynamic) 3 N/mm 17.13 lbs./in.  Standard Tension 0.5 %						Splicin	g Instr	uctions						
Standard Tension 0.5 %  Product Operational Temperature Range -30/100 °C -22/212 °F						High Speed Press Settings								
Cover Durometer			85 Shore A			_	Tomporaturo Foil							
Features			03 3Hore A		Pressur (psi)	Pressure (psi)	Тор	Bottom	Press Time		Foil	Release Top/Bot.		
reatui	res					(100.7)	тор	BOLLOIII		Position				
FDA		YES	Anti-Static		NO	20	160°C	160°C	90 s	Тор	White PU	Matte/		
	eat and Poultry	NO NO	Flame Retardant		NO		320°F	320°F		·		Rough Teflon		
USDA Dai	Cross Rigid		YES	Water Cooled Press Settings										
Anti-Microbial NO						Pressure		erature	Press	Foil	J	Release		
Standard Fabrications					(psi)		Тор	Bottom	Time	Position	Foil	Top/Bot.		
Longitudii	•	NO	Cleats		NO									
	de Applied to Cover YES		Guide Applied to Bottom		YES	20	160°C	160°C	10 s	Тор	White PU	Matte/ Rough Teflon		
Footed Sid				NO		320°F	320°F							
Edge Cap					YES				every pro	ess is different. Te	est splicing is re	commended.		
Notes  1 Ply Monofilament - Cover one side. Great for chocolate cooling / embossing, and dough release.					Standard Splices									
						Endless			Single Finger					
						Clipper La			UCM36SL XSP w/ Folded Ends					
	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any labrication or application questions.							Staple Lace N/A						