

UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

100805					U0/2EC Green/White							PU	
Material Construction													
	Material Polyester cotton												
Con	Profile		PU Impregnated										
Conveying Surface	Color		White							Paristan.			
0'0	Coefficient of friction		0.25								Total Control		
T _e	Material		Polyester Fabric										
Tension Member	Plies		2									All Inches	
	Material		Polyester Fabric										
Unde	Profile		PU Impregnated										
Underside	Color		Green										
	Coefficient of friction		0.25										
Technical Specifications							Material Build						
Overall Thickness			1.30 mm 0.051 in		in.								
Weight			1.10 kg/m ²	bs./ft²									
Maximum	n Width		3,200 mm 126.00 in.			Polyester Cotton Fabric (White)							
Minimum	n Pulley/Nose Bar					1.30m	m				-	— PU Layer	
	for Recommende	ed Endless	8.00 mm 0.315 in.		1		— Polyeste	er Fabric	(Green)				
Splice	n. l. El.		46.00 0.63										
Minimum Back Flex			16.00 mm 0.63 in.										
Load for 1% Extension (Dynamic) 4 N/mm 22.84 lbs./in. Standard Tension 0.5 %						Splicin	g Instr	uctions					
Product Operational Temperature Range -20/100 °C -4/212 °F						High Speed Press Settings							
Cover Durometer			N/A				Temp	erature	atura Eoil			Deleges	
Features					Pressure (psi)	Тор	Bottom	Press Time	Position	Foil	Release Top/Bot.		
	163	VEC	A 11 01 11		110		·			1 031011			
FDA Mo	and Doultry	YES	Anti-Static		NO NO	20	165°C	165°C	90 s	Bottom	Clear PU	Matte/ Rough Teflon	
	USDA Meat and Poultry NO USDA Dairy NO		Flame Retardant Cross Rigid		NO		329°F	°F 329°F					
	nti-Microbial NO					Water Cooled Press Settings							
Standard Fabrications					Pressure	Temperature		Press	Foil	Foil	Release		
Longitudinal Splice		NO	Cleats		NO	(psi)	Тор	Bottom	Time	Position	FOII	Top/Bot.	
_	plied to Cover	YES	Guide Applied to E	Bottom	YES		165°C	165°C				Matte/	
	ooted Sidewall NO		Footless Sidewall		NO	20	329°F	329°F	60 s	Bottom	Clear PU	Matte/ Rough Teflon	
Edge Cap	ped	d NO Plastic Spiral Lace YES		YES	*These setti			every pre	ess is different. Te	est splicing is re	commended.		
Notes	5	Great for biscuit/cookie pre-oven applications, cutter belts, dough belts, dough release and rework belts.				*These settings are a guideline only, every press is different. Test splicing is recommended. Standard Splices							
beits, dough rel			ase and rework pens.			Endless Single Finger				Finger			
							Clipper Lace			UCM36 XSP			
*Minimum p	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any						Staple Lace N/A					NIBA	
fabrication of	fabrication or application questions.												