

UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

14	40205		0/2EC-0 PET/Cotton White								PVC	
Material Construction												
	Material		Spun Polyester/Cotton			No.						
Conv	Profile		Bare					Man.				
Conveying Surface	Color		Beige							Citizen.		
	Coefficient of friction		0.2								The same	
Tension Member	Material		Spun Polyester/Cotton Fabric			PARA						
sion nber	Plies		2					eee.				
	Material		Spun Polyester/Cotton							and and		
Unde	Profile		Bare					A STATE OF			e e	
Underside	Color		Beige									
	Coefficient of friction		0.20									
Technical Specifications						Materi	al Build	t				
Overall Thickness			2.50 mm 0.098 in.									
Weight			2.8 kg/m² 0.57 lbs./ft²									
Maximum	n Width		2,000 mm 78.75 in.			Į.	,	— Polyeste	er/Cotton	Fabric		
Minimum	n Pulley/Nose Bar					2.50m	m					— PVC Layer
Diameter for Recommended Endless			40 mm 1.575 in.			1	- 0.0	— Polyeste	er/Cotton	Fabric	0.0.0	
Splice												
Minimum Back Flex			40 mm 1.575 in.									
Load for 1% Extension (Dynamic) 14 N/mi				·			g Instri	uctions				
Standard Tension 0.5 % Product Operational Temperature Range -7/88 °C 19/190 °F						High Speed Press Settings						
Cover Durometer			N/A Shore A				Temn	erature		Foil	182	
Features			NyAShoreA		`	Pressure (psi)	Тор	Bottom	Press Time	Position	Foil	Release Top/Bot.
	163									1 0310011		
FDA Ma	eat and Poultry	YES	Anti-Static		NO	20	175°C	175°C	90 s	N/A	None	Silicone/
	,	NO	Flame Retardant		NO		347°F	347°F				Rough Teflon
USDA Dairy NO Anti-Microbial NO			Cross Rigid SEMI		Water Cooled Press Settings							
Standard Fabrications					Pressure	Temperature		Press	Foil		Release	
Longitudinal Splice YES			Cleats		NO	(psi)	Тор	Bottom	Time	Position	Foil	Top/Bot.
_		YES		Pottom	YES		170°C	170°C				
	Guide Applied to Cover YES Tooted Sidewall NO		Guide Applied to Bottom Footless Sidewall		NO NO	20		30 s	30 s	N/A	None	Silicone/ Rough Teflon
Edge Cap		NO			YES	*Thosa ss#	338°F	338°F	avor: 5	os is different T-	nt amiliair - !-	-
2 Ply Corse Structured Polyester / Cotton Bare x Bare					*These settings are a guideline only, every press is different. Test splicing Standard Splices				st splicing is re	commended.		
Notes	S	r Dough Applications.										
						Endless			Finger Over Finger			
***	*Minimum nulley diameters can vary when mechanical lace is installed. Contact our technical team for any					Clipper La Staple Lac				UCM36 SLSP RS62		
	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.						e		K562			The Belling Association