

## UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

**Product Data Sheet** 

330219 P92/2 KENF							AS Blue Matt						
Materi	al Construct	tion											
	Material		Polyolefin										
Conveying Surface	Profile		Matt										
	Color		Blue										
	Coefficient of friction		N/A										
T <sub>e</sub>	Material		Non-Fray Polyester Fabric										
Tension Member	Plies		2										
	Material		Non-Fray Polyester Fabric										
Und	Profile		PU Impregnated										
Underside	Color		Blue										
е	Coefficient of friction		0.20										
Technical Specifications						Materi	al Build	d					
Overall Th	nickness		1.10 mm 0.043 in.										
Weight			1.00 kg/m <sup>2</sup> 0.2 lbs.		s./ft²								
Maximum Width			2,950 mm 116.14 in.		.4 in.	•		– Polyolefin(	3lue) - 92	A 0.2mm Thick			
Minimum	Pulley/Nose Bar		6.00 mm 0.236 in.		1.10mm		0,10,10,10			- F	Polyolefin Layer		
Diameter	for Recommende	ed Endless			4	_100000000			ester Fabric	0.0001			
Splice													
Minimum Back Flex			20.00 mm 0.787 in.										
	.% Extension (Dyn	iamic)	4 N/mm 22.84 lbs./in.		Splicin	g Instri	uctions						
Standard Tension 0.5 %													
Product Operational Temperature Range  Cover Durometer						High Speed Press Settings					ligs		
			92 Shore A		Pressure (psi)	·	erature	Press Time	Foil	Foil	Release Top/Bot.		
Featur	es					(621)	Тор	Bottom	Time	Position		100/201.	
FDA		YES	Anti-Static		YES	20	140°C	140°C	45 s	Тор	Clear PE	Matte/	
USDA Meat and Poultry NO		NO	Flame Retardant		NO	20	284°F 284°F	284°F	133	тор	Cicui i L	Silicone	
USDA Dairy NO			Cross Rigid		NO	Water (			ooled	l Press Set	tings	ı	
Anti-Microbial NO					Water Cooled Press Settings  Temperature Press Foil Palesses								
Standa	ard Fabricat	ions				Pressure (psi)	Тор	Bottom	Press Time	Foil Position	Foil	Release Top/Bot.	
Longitudir	nal Splice	NO	Cleats		NO	(1 7	ТОР	Dottom		Position			
Guide App			Guide Applied to	Bottom	NO	20	140°C 140°C	30 s	Тор	Clear PE	Matte/ Silicone		
					NO		284°F					284°F	
Edge Capped NO			Plastic Spiral Lace		NO	*These settings are a guideline only, every press is different. Test splicing					st splicing is re	commended.	
Notes	• •					Standard Splices							
		easy to clean, hydrolysis resistant and abrasive resistant for great longevity and dependability. Power turn suitable.			Endless Single Finger								
						Clipper La	ce		UCM3	UCM36 XSP			
*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.						Staple Lac	e		N/A			NIBA	