

DISTRIBUTION ANNOUNCEMENT POLYOLEFIN ULTRA-RELEASE P92/2 KENF AS BLUE MATT



Item # 330219
P92/2 KENF AS BLUE MATT
"Ultra-Release
nonstick construction"

Features

- Direct equal to competitors CNB...
- * Ultra-release top cover surface
- Suitable for small 6 mm nose bars
- * Non-stick qualities
- Non-glare matte finish blue surface
- Blue top & bottom surfaces
- * Highly flexible fabric construction
- Special fabric construction
- Unique lay flat semi-rigid plies
- Embedded antistatic qualities
- High quality top surface
- * Easily cleaned surfaces
- * Easy product removal
- Scraper safe abrasion resistant cover**

Benefits / Applications

- Easy no nonsense interchange
- Easy transfer without product damage
- Allows for smooth product transport
- * Reduces carry back waste
- * Reduces operator eye strain
- Favorable for visual & optical inspection
- Contributes to energy savings
- Can be used on power turn conveyors
- Reduces edge curl sensor interference
- Avoid product cling or static shock
- * Helps reduce sanitation costs
- Reduces cross contamination
- Increased savings through reduced loss
- Allows for thorough belt cleaning

For additional information please contact customer service at customers@ubelting.com or call 800-928-9995

www.universalbelting.com customers@ubelting.com

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^{**} Soft scraper required for proper performance - contact technical department



UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

330219 P92/2 KENF							AS Blue Matt					PU
Materi	ial Construc	tion										
	Material		Polyolefin									
Conv	Profile		Matt									
Conveying Surface	Color		Blue									
Uq	Coefficient of friction		N/A									
Ter Mer	Material		Non-Fray Polyester Fabric									1
Tension Member	Plies		2								1	
	Material		Non-Fray Polyester Fabric									
Unde	Profile		PU Impregnated									
Underside	Color		Blue									
	Coefficient of friction		0.20									
Technical Specifications							al Build	d				
Overall Thickness			1.10 mm 0.043 in.									
Weight			1.00 kg/m ² 0.2 lbs./f		s./ft²							
Maximum Width			3,000 mm 118.125 in.					Polyolefin(Blue) - 92	A 0.2mm Thick		
Minimum	Pulley/Nose Bar		6.00 mm 0.236 in.			1.10mm					•••••• F	olyolefin Layer
Diameter	for Recommende	ed Endless				_>00000	Non-F	Fray Poly	ester Fabric			
Splice						i '						
Minimum Back Flex			20.00 mm 0.787 in.									
Load for 1% Extension (Dynamic)			4 N/mm 22.84 lbs./in.			Splicin	g Instr	uctions				
Standard Tension 0.5 %							0			D C		
Product Operational Temperature Range						High Speed Press Settings						
Cover Durometer			92 Shore A			Pressure	Temp	erature	Press	s Foil	Foil	Release
Features						(psi)	Тор	Bottom	Time	Position	-	Top/Bot.
FDA		YES	Anti-Static		YES		60°C	60°C			61	Matte/
USDA Meat and Poultry		NO	Flame Retardant		NO	20	140°F	0°F 140°F	45 s	Bottom	Clear PE	Silicone
USDA Dairy NO		NO	Cross Rigid		NO			\\/ = 1 = (I.D	Li.,	
Anti-Microbial NO						Water Cooled Press Settings						
Standard Fabrications						Pressure	Temperature		Press Time	Foil	Foil	Release Top/Bot.
Longitudii	nal Splice	NO	Cleats		NO	(psi)	Тор	Bottom	Tille	Position		торувос.
Guide App	plied to Cover	d to Cover NO Guide Applied to Bottom		NO	20	60°C	60°C	30 s	Bottom	Clear PE	Matte/ Silicone	
Footed Sid	dewall			NO		140°F	140°F					
Edge Capped NO		Plastic Spiral Lace NO		NO	*These sett	ings are a gi	uideline only	every pr	l ess is different. Te	st splicing is red	commended.	
Notes Extremely flexible non fray construction suitable for small nose bars offers fantastic release of a wide variety of sticky materials. Product is					Standa	ard Spl	ices					
		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 p	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any						Staple Lace N/A					NIBA The latting Association
fabrication o	or application questions	.										