

DISTRIBUTION RELEASE "Now in blue!" U0/2E-AS G



Item # 100721 U0/2E-AS G BLUE "2 ply blue FS X FS"

Features

- Low friction top surface
- Aesthetically favored dark blue color
- Static dissipating design
- Fabric structured release surface
- **Neutral product color**
- Rigid lay-flat fabric construction
- **Embedded antistatic filaments**
- High strength polyester construction
- Perfect for bakery sheeters etc.
- **Multiple fabrication options**
- **Excellent for water bottling plants**
- 125.75" in stock production width
- Flexible ultra-thin construction
- **Opaque construction**
- Lightweight efficient design

Benefits / Applications

- Prevent damage to accumulated items
- Preferred in food applications
- Helps prevent static cling & carry back
- Reduces costly product waste Acceptable with nearly all equipment
- **Avoids sensor interference**
- **Protects sensitive equipment & operator**
- No re-tensioning low maintenance**
- Great dough handling properties
- Spliced, metal or spiral laced, etc.
- Hides ink transfer off packaging
- **Quickest delivery limit downtime**
- Helps reduce operating costs
- Cleaner appearance avoid shutdowns
- Easier handling operational savings

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

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UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

100721 U0/2E-A					SGE	Blue					PU
Material Construc	tion										
Material		Polyester Fabric			H						
Conveying Color		PU Impregnated					A CONTRACTOR OF THE PARTY OF TH				
		Blue							News-		
Coefficient of friction		0.25									
Member Plies		Polyester Fabric									
		2									DESPER
Material		Polyester Fabric								J.	7
C Profile		PU Impregnated						-/			
Profile ersic Color		Blue									
Coefficient of fr	0.25										
Technical Specifications						al Build	t				
Overall Thickness	0.95 mm	0.037	in.								
Weight		0.90 kg/m²	0.90 kg/m² 0.18 lbs./ft²								
Maximum Width	3,200 mm	y		— Polyeste							
Minimum Pulley/Nose Bar	6 mm 0.236 in.			0.95mn	1				00000	— PU Layer	
Diameter for Recommende				4		— Polyeste	r Fabric				
Splice											
Minimum Back Flex		8 mm 0.315 in.									
Load for 1% Extension (Dy	4 N/mm 22.84 lbs./in.			Splicin	g Instru	uctions					
Standard Tension 0.5 % Product Operational Temperature Range -20/100 °C -4/212 °F					•			naad	Drace Satti	ngs	
Cover Durometer					High Speed Press Settings Temperature Press Foil Release						
		N/A Shore A		`	Pressure (psi)			Press Time	Foil	Foil	Release Top/Bot.
Features					(þsi)	Тор	Bottom	Tille	Position		τορ/ Βοτ.
FDA	YES	Anti-Static		YES	20	71°C	71°C	90 s	Bottom	Blue PU	Matte/
USDA Meat and Poultry	NO	Flame Retardant		NO	20	160°F	160°F	503	Bottom	blue i o	Rough Teflon
USDA Dairy	NO	Cross Rigid YES		YES	Water Cooled Press Settings						
Anti-Microbial NO					Tamparatura						
Standard Fabrications				Pressure (psi)	Тор	Bottom	Press Time	Foil	Foil	Release Top/Bot.	
Longitudinal Splice	NO	Cleats		NO	(100.)	тор	БОШОШ		Position		. 66/ 261
Guide Applied to Cover	YES	Guide Applied to B	ottom	YES	20	71°C	71°C 160°F	45 s	Bottom	Blue PU	Matte/ Rough Teflon
Footed Sidewall	NO	Footless Sidewall		NO		160°F					
Edge Capped	NO	Plastic Spiral Lace YES		YES	*These settings are a guideline only, every press is different. Test splicing is recommended.						
Notes		eat flexibility makes this item suitable for extremely small pulley meters. Excellent for accumulation applications especially where				Standard Splices					
	transfer and deposit is possible. Blue color is food ore attractive under adverse conditions.			Endless Single Finger							
					Clipper La	ce		UCM3	6 XSP		
*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.						e		N/A			NIBA