

DISTRIBUTION ANNOUNCEMENT UU85/2E-AS MATT / GLOSS WHITE



Item # 100405 **UU85/2E-AS MATT/GLOSS** WHITE 2 ply smooth top & bottom

Features

- Food grade components
- Easy clean top and bottom surface
- Smooth surfaces easy to rinse
- Perfect for edge capping
- Top choice for food applications
- **Excellent for processing and packaging** equipment
- Compliments equipment found in companies worldwide in the meat, poultry, seafood, produce, dairy, medical, and pharmaceutical industries
- Choose normal matt finish up for lower friction or request glossy surface up for higher friction and product grip
 Can be fitted with HF welded cleats

Benefits / Applications

- Perfect for food handling applications
- Reduces opportunity for contamination
- Helps reduce water consumption
- Enhances safe operation with capping
- Sanitation costs may be reduced
- Improved thicker—smoother covers for better cleaning and wear over TT122
- Standard production width of 118"
- In stock for immediate shipment
- Fabricated belts shipped in 3-5 days **
- Competitive pricing increases your profit margins
- Full technical and fabrication support
- Smooth cleat to belt easy clean transitions

Depending on complexity of fabrication

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

www.universalbelting.com customers@ubelting.com

2 Industrial Park Rd Carmichaels PA 15320 PH: 800-928-9995 FX: 724-966-2452



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UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

100405 UU85/2E-AS M							att/Gloss White					
Materia	al Construct	tion										
ı	Material		PU									
Con	Profile		Matt									
Conveying Surface	Color		White									
	Coefficient of friction		0.4									
Me Te	Material		Polyester Fabric									
Tension Member	Plies		2									
ı	Material		PU									
Unde	Profile		Glossy									
Underside	Color		White							Section .		
	Coefficient of friction		0.90								A CONTRACTOR OF THE PARTY OF TH	
Technical Specifications							al Build	t				
Overall Thickness			1.50 mm 0.059 in.									
Weight			1.60 kg/m ² 0.33 lbs./ft ²									
Maximum Width			3,200 mm 126.000		00 in.	_		– PU(White)	- 85A 0.2	mm Thick		
Minimum P	Pulley/Nose Bar					1.50mm					Po	olyester Fabric
Diameter for Recommended Endless			30 mm 1.181 in.				– PU(White)	- 85A 0.2	mm Thick	PU Layer		
Splice	Pack Floy		20 mm 1 101 in									
Minimum Back Flex			30 mm 1.181 in. 6 N/mm 34.26 lbs./in.									
Load for 1% Extension (Dynamic) 6 N/mm 34.26 lbs./in. Standard Tension 0.5 %						Splicin	g Instri	uctions				
Product Operational Temperature Range -20/100 °C -4/212 °F						High Speed Press Settings						
Cover Duro	•	J	85		Pressure	Temp	erature	Press	Foil		Release	
Features						(psi)	Тор	Bottom	Time	Position	Foil	Top/Bot.
FDA		YES	Anti-Static		YES		74°C	74°C				
	t and Poultry	NO	Flame Retardant		NO	25			120 s	Тор	White PU	Gloss/ Silicone
USDA Dairy YES			Cross Rigid		YES		165°F	165°F				
Anti-Microbial NO						Water Cooled Press Settings						
Standard Fabrications					Pressure	Temperature		Press	Foil	Foil	Release	
Longitudina	al Splice	NO	Cleats		YES	(psi)	Тор	Bottom	Time	Position		Top/Bot.
Guide Appli	lied to Cover	YES	Guide Applied to Bottom		YES		74°C	74°C	60 -	-	NAME OF THE PERSON OF THE PERS	Gloss/
Footed Sidewall YES		Footless Sidewall		NO	25	165°F	165°F	60 s	Тор	White PU	Silicone	
Edge Capped YES		Plastic Spiral Lace		YES	*These setti	ngs are a gu	ıideline only,	every pre	ess is different. Te	st splicing is rec	ommended.	
Notes	2 Ply Monofilament - Smooth Cover Both Sides Great For Food Conveyor Applications. Very					Standa	ard Spl	ices				
			Hygienic With Both Sides Coated With Urethane.			Endless Single Finger						
						Clipper La	ce		UCM36 SP			
				*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.								