

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



Item # 330221
P92/2 KENF AS WHITE 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 surface
- Non-reflective top surface
- * 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

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



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



UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

| 33 | 30221 | S WHITE MATT | | | | | | PU | | | | |
|---|--|---|-----------------------------|--------|--------------|-----------------------------|-----------------|----------------|---|--------------------|-----------------|-------------------------------|
| Material Construction | | | | | | | | | | | | |
| | Material | | Polyolefin | | | | | | | | | |
| Conveying Surface | Profile | | Matt | | | | | | | | | |
| | Color | | White | | | | | | | | | |
| σq | Coefficient of friction | | N/A | | | | | | | | | |
| Te Me | Material | | Non-Fray Polyester Fabric | | | | | | | | | |
| Tension Member | Plies | | 2 | | | | | | | | | 1 |
| | Material | | Non-Fray Polyester Fabric | | | | - | | | | - | |
| Und | Profile | | Impregnated | | | | | | | | | |
| Underside | Color | | White | | | | | | | | | |
| (V | Coefficient of friction | | 0.20 | | | | | | | | | |
| Technical Specifications | | | | | | Materi | al Build | d | | | | |
| Overall Thickness | | | 1.10 mm 0.043 in. | | in. | | | | | | | |
| Weight | | | 1.00 kg/m² 0.2 lbs./f | | s./ft² | | | | | | | |
| Maximum | n Width | | 3,000 mm 118.125 in. | | 25 in. | • | | – Polyolefin(\ | White) - 9 | 2A 0.2mm Thick | | |
| Minimum | n Pulley/Nose Bar | | | | 1.10mm | 000000 | | | 000000000000000000000000000000000000000 | P | olyolefin Layer | |
| Diameter for Recommended Endless | | | 6.00 mm 0.236 in. | | A | _ 0 0 0 | Non-F | ray Polye | ester Fabric | | | |
| Splice Minimum Back Floy | | | 20.00 mm 0.787 in | | | | | | | | | |
| Minimum Back Flex | | | 20.00 mm 0.787 in. | | | | | | | | | |
| Load for 1% Extension (Dynamic) 4 N/mm 22.84 lbs./in. Standard Tension 0.5 % | | | | | Splicin | g Instr | uctions | | | | | |
| Product Operational Temperature Range -40/60 °C -40/140 °F | | | | | | High Speed Press Settings | | | | | | |
| Cover Durometer | | | 92 Shore A | | | Pressure | Temp | Temperature | | Foil | | Release |
| Features | | | | | (psi) | | Тор | Bottom | Press Time | Position | Foil | Top/Bot. |
| | 103 | VEC | Anti Ctatio | | VEC | | · | 6000 | | | | |
| FDA | and Poultry | YES NO | Anti-Static Flame Retardant | | YES NO | 20 | 60°C | 60°C | 45 s | Bottom | Clear PE | Matte/ Silicone |
| USDA Meat and Poultry NO USDA Dairy NO | | | Cross Rigid | | NO | | 140°F | 140°F | | | | Silicone |
| | Anti-Microbial NO | | | | | Water Cooled Press Settings | | | | | | |
| Standard Fabrications | | | | | Pressure | Temperature | | Press | Foil | Foil | Release | |
| Longitudinal Splice | | NO | Cleats | | NO (psi) | (psi) | Тор | Bottom | Time | Position | FOII | Top/Bot. |
| _ | plied to Cover | NO | Guide Applied to E | Bottom | NO | | 60°C | 60°C | | | | Matta/ |
| Footed Si | | | Footless Sidewall | | | 20 | 140°F | 140°F | 30 s | Bottom | Clear PE | Matte/ Silicone |
| Edge Cap | ped | d NO Plastic Spiral Lace NO | | | *These setti | | | every pre | 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 easy to clean, hydrolysis resistant and abrasive resistant for great | | | | | ard Spl | | , pi | | | 22001 |
| 140103 | | | | | | Endless Single Finger | | | | | | |
| | | longevity and dependability. Lay-flat construction is also Powerturn suitable. | | | Clipper La | ce | | _ | UCM36 XSP | | | |
| *Minimum i | *Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any | | | | | | Staple Lace N/A | | | | | NIBA Tru Ballay Assessment |
| | abrication or application questions. | | | | | | | | | | | |