

UNIVERSAL BELTING RESOURCE

Industrial Lightweight Belting

Product Data Sheet

351000 **BF 30E Gray** PT Material Construction Material G Elastomer Profile **Normal Texture** Color Gray Tension Material Polyester Fabric Plies 1 G Elastomer Material Profile Normal Texture Color Gray Technical Specifications Overall thickness 3.00 mm 0.118 in. Material Build 0.70 lbf/ft² Weight 3.40 kg/m² Maximum width 500 mm 19.625 in. Minimum pulley/Back flex G Elastomer(Gray) Urethane (TPU) Clear 30 mm 1.18 in. 3.00mm Diameter for recommended endless splice G Elastomer(Gray) Urethane (TPU) Clear Shaft Load FW at 1% Elongation & 180° Arc 20 N/mm 114.2 lbs./in. of Contact 10 N/mm Load for 1% Extension 57.1 lbs./in. **Splicing Instructions** Maximum Tensile Load 180 N/mm belt width Standard tension 0.3-2% Water Cooled Press Settings Temperature Operational temperature range -20/70°C -4/158°F Pressure Press Foil Time (psi) Bottom Top Position **Features** 180°C 180°C FDA NO Anti-Static YES 30 180s N/A None 356°F 356°F **USDA** Meat and Poultry Flame Retardant NO NΩ **USDA** Dairy Cross Rigid NΩ YES Anti-Microbial NO **Standard Splices Endless** Single Finger Clipper Lace Not Recommended Staple Lace Not Recommended

Not sensitive to climatic fluctuation.

Highly abrasion-resistant elastomer coating

Notes

fabrication or application questions

*These settings are a guideline only, every press is different. Test splicing is recommended. *These settings can also be used as a guideline for quick splice presses, test splicing

is still recommended.

Thermoplastic

Thermoplastic

Polyester Fabric

Release Top/

Bot.

Silicone/

Silicone

Because of continuous development, the presented data is subject to revision without notification. This data replaces all previous instances of these publications.