Saint-Gobain Chemfab® TCK® 800 High-Strength Leno Weave Small Open Mesh Belting Material

Category : Ceramic , Glass , Glass Fiber

Material Notes:

Description: General Notes on Saint Gobain Chemfab® TCK® Open Mesh Belting Products: TCK belting products are PTFE (PTFE = polytetrafluoroethylene) coated Kevlar®, a high-temperature aramid fiber that offers an extremely high strength-to-weight ratio. TCK is an excellent fabric for use in high moisture environments, for applications subjected to severe flexing, or for when added durability is required.Dimensional Stability: The Kevlar® base of TCK keeps stretch or shrinkage to less than 1% under normal operating tensions (3 to 10 pounds per inch of width) and temperatures up to 500ŰF. TCK belting has excellent resistance to flex fatigue. Release Properties: The release properties of TCK exceed those of any other available belting material. TCK has a low coefficient of friction. Chemically Resistant: The PTFE coating encapsulates the Kevlar® belting carcass and enhances its useful service life.Light Weight: The inherent strength of the Kevlar® filament provides durable belting at a fraction of the weight of other materials. Less power is required to move TCK belting (and the products moved). High Strength: Kevlar®, the filament base of the belting carcass, is stronger than steel on a pound-for-pound basis.Flex Fatigue Resistant: The strength of TCK, combined with its excellent flex fatigue properties, means TCK belting can be used on small pulley diameters for a long in-use life span. High Thermal Capability: At temperatures of up to 500ŰF, TCK belting continues to maintain its high performance profile.Low Thermal Mass: TCK belting (including the seam areas) quickly dissipates heat with low heat sink properties. Fabrication Technology: Saint-Gobain Performance Plastics belt seams have been specifically engineered to reduce the flex fatigue failure. Substantially reduced flex fatigue means longer belt life.Notes on TCK® 800 Leno Weave Small Open Mesh Belting Material: TCK 800 is a high-strength belting product. It is a Leno weave, open mesh material intended for use in forced hot air dryers. It has a small mesh opening, which is well suited for conveying small products. All data based on a 0.034 inch test sample. Information provided by Saint Gobain Performance Products.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Saint-Gobain-Chemfab-TCK-800-High-Strength-Leno-Weave-Small-Open-Mesh-Belting-Material.php

Physical Properties	Metric	English	Comments
Density	0.4909 g/cc	0.01773 lb/in³	
Mechanical Properties	Metric	English	Comments
Elongation at Yield	<= 1.0 %	<= 1.0 %	Value given for Elongation at a loading of 40 lbs/in
Tear Strength	57.0 kN/m	325 pli	Tensile Strength (Warp)
Descriptive Properties		Value	Comments
Weight (oz/yd^2)		12.5	

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