

TEFLON CONVEYOR BELT

Teflon® fabric is used to fabricate these belts up to 134" wide in any length. Available in over 70 weights and widths our Teflon® belting has many applications where a superior non-stick surface is essential. The operating temperature range is from -100°F to +550°F. The non-toxic, tasteless and odorless qualities of the coating make it appropriate for use in food handling operations, as well as, other applications such as:

- Conveyorized screen print dryers
- Conveyorized belts for drying textiles
- Conveyorized belts for side and base sealing auto pack machines
- Conveyorized belts for resoldering and ink drying cable braiding

Features	Applications
<ul style="list-style-type: none"> • Available in over 70 weights and widths. • Superior non-stick surface. • High chemical and abrasion resistance. • Dimensionally stable from 100°F to +550°F. • FDA complaint for food processing, packaging and handling. 	<ul style="list-style-type: none"> • Cooking and food presses. • Tortilla presses. • Garment fusing and laminating presses. • Packaging, food, drugs, chemicals and paper. • Electronic computer testing. • Rubber profile extrusion. • Rotary band sealers - single and 2 ply belts.

Teflon® Open Mesh Beltings

This open mesh PTFE impregnated fiberglass belting is available in brown or with a black U.V. block coating in widths up to 134" and any length. The fluorocarbon resins used in the curing process are chemically inert, and the woven glass substrate provides exceptional strength and dimensional stability. Its non-stick surface, operating temperature range from -100°F to +550°F and the 70% open area makes this belting the perfect solution for many drying applications such as:

- Conveyorized screen print dryers
- Conveyorized belts for drying textiles
- Conveyorized belts for side and base sealing auto pack machines
- Conveyorized belts for resoldering and ink drying cable braiding

Features	Applications
<ul style="list-style-type: none"> • Superior non-stick surface. • Fluorocarbon resins used in the curing are chemically inert. • Exceptional strength and dimensional stability. • Operating temperatures range from - 100°F to +550°F. • 70% open area, perfect for many drying applications. 	<ul style="list-style-type: none"> • Screen print dryers. • Drying textiles. • Side and base sealing auto pack machines. • Resoldering and ink drying cables braiding. • Shrink tunnels. • Heat setting synthetic yarns. • Drying non-woven.

Teflon® Silicone Coated Glass Belts

Fabricated out of our Silicone/Glass fabric this belting is available in white or red, coated one or both sides, in widths up to 36" and any length. It provides excellent release properties, high dielectric strength, wear and flexing resistance and high chemical resistance. The operating temperature range is from -100°F to +500°F. The non-toxic, tasteless and odorless qualities of the coating make it appropriate for use in food handling operations, as well as, other applications such as:

- Conveyorized shrink tunnels
- Conveyor quick freeze chambers
- Mid-temperature process conveyors

Features	Applications
<ul style="list-style-type: none"> • Excellent release properties. • High dielectric strength. • High wear and flex resistance. • High chemical resistance. • Operating temperatures range from - 100°F to +550°F. • Coating is non-toxic, tasteless and odorless. 	<ul style="list-style-type: none"> • Food handling operations. • Shrink tunnels. • Quick freeze chambers. • Mid-temperature process conveyors.

DISTRIBUTOR BY

SEN VIET INDUSTRIAL EQUIPMENT JSC (SINESC)

69/57/4 Nguyen Cuu Dam St, Tan Son Nhi Ward, Tan Phu Dist, HCMC, Viet Nam

Tel : +84 8 22168 357 , Fax : + 84 8 5408 5112, Email : info@sinesc.com, <http://www.sinesc.com>



