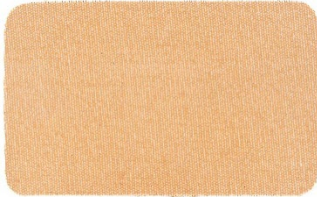


SLIPTOP™ – TAN NITRILE BELTING



Description:	72"x4P SCP150 TAN NBR TDxFS (S10) SLIPTOP
Product Number	<ul style="list-style-type: none"> 24424321722 Belt Length 540' and Above 24424321723 Belt Length 539' and Below
Product Construction	Treated Duck X Friction (Tan Nitrile on Polyester/Cotton and Treated Polyester/Nylon Fabric)
Color	Tan
Compound Formulation	Nitrile Rubber
Fabric	Polyester/Cotton and Treated Polyester/Nylon
Nominal Overall Gauge	0.125 ± 0.020 in (3.2 ± 0.5 mm)
Nominal Weight	0.75 ±10% lbs./ft ² (3.66 ±10% kg/m ²)
Rated Working Tension	150 lbs./inch (26 N/mm)
Top Cover Surface	Treated Duck
Bottom Cover Surface	Friction
Minimum Pulley Diameter	3 in (76 mm)
Temperature Range	20° to +212°F (-7° to +100°C)
Cover Coefficient of Friction	0.30 max Steel (0.32 max Cardboard)
Bottom Coefficient of Friction	0.30 to 0.35 max Steel (0.35 to 0.40 max Cardboard)
Available Width(s)	72"
Typical Applications	<ul style="list-style-type: none"> Package Handling Horizontal conveyer systems where easy package release and diverting is required Light industrial and automation belts
Benefits	<ul style="list-style-type: none"> Bare treated top has low coefficient of friction for easy package release Nitrile compound has excellent oil resistance

Phone: 800-543-8070

Email: info@thermoid.com

www.thermoid.com

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