

SLIPTOP[™] – TAN NITRILE BELTING





| Description: | 72"x4P SCP150 TAN NBR TDxFS (S10) SLIPTOP |
|--------------------------------|---|
| Product Number | 24424321722 |
| 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./ft2 (3.66 ±10% kg/m2) |
| 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 | Package Handling Horizontal conveyer systems where easy package release and diverting is required Light industrial and automation belts |
| Benefits | Bare treated top has low coefficient of friction for easy package release Nitrile compound has excellent oil resistance |

Phone: 800-543-8070 Email: <u>info@thermoid.com</u> <u>www.thermoid.com</u>

HBD/Thermoid is not responsible for possible errors in catalogues, brochures, websites and other materials, and may change such information without notice. HBD Thermoid reserves the right to modify its products without notice, including products already on order, as long as the modified product meets any agreed-upon specifications. All trademarks in this material are the property of the HBD Industries Inc., or its subsidiaries.