

## Coated / Fusible Shielding Tapes NEPTAPE® 1047SL SLICKTAPE®

**Construction:** 0.00092" (23µ) polyester film

0.00100" (25µ) aluminum foil

0.00010" (3 $\mu$ ) patterned micro-encapsulated mineral oil coating

**Description:** General purpose shielding laminate with high film content and break strength. Typically used

as an overall shield in electronic cables. Ideal for manufacturing situations where tape breaks

and scuffing caused by metallic tooling or high run-rates are a concern.

Typical Properties	US Customary	Metric	Test Method
Thickness	0.0022 inches	56 microns	ASTM D374
Yield	46.6 ft²/lb 1.79 lbs/mft @1" wide	9.5 m²/kg 1.05 kg/km@10mm wide	NEPTCO TM-002
Tensile Strength	16,500 psi	114 MPa	Calculated
Break Strength	36 lbs/in width	64 N/10mm width	ASTM D882
Elongation at Break	54%	54%	ASTM D882
Dielectric Strength of Film	4.0 kV	4.0 kV	Supplier Data
Dielectric Constant of Film	3.0 (dimensionless)	3.0 (dimensionless)	Supplier Data
Density	NA	2.06 g/cm <sup>3</sup>	Calculated
Max. Continuous Operating Temperature	175°F	80°C	Supplier Data
Sealing Temperature	NA	NA	NEPTCO TM-008
Electrical Resistance	15 Ω/mft @1" wide	125 Ω/km @10mm wide	Supplier Data
Colors	Blue		
Splice Type	#53, max. 5/pad for < 22" OD or max. 6/pad for > 22" OD Max. 1/1000' for traverse packages		
Standard Pad Put-ups	Core ID - 3" or 6" Pad OD - 12" or 18"		
Standard Traverse Put-ups	3" x 5.75" x 3.5" - narrow slit material 3" x 11" x 3"		

<sup>\*</sup>ASTM Test Methods are listed for reference only. Actual testing performed according to modified equipment and conditions. Specific test methods available upon request.

The data presented here is intended for product selection purposes only. Typical properties represent data characteristics of the product, but do not necessarily reflect minimum values during normal testing. Specification data can be provided upon request.

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