959 FLEX-GUARD YT

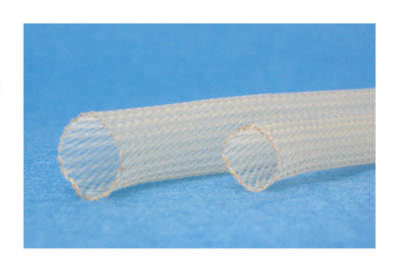
Expandable High Temperature Monofilament Sleeving

DESCRIPTION

- · Braided from a special light-weight Ryton® PPS (Polyphenylene Sulfide) compound
- Excellent high temperature characteristics
- Offers many unique properties not found in the standard polyester and Halar[®] sleeving
- · Colors: Natural (Tan) or Black

FEATURES

- · Withstands high temperatures in continuous performance
- · Will not support a flame
- Exceptional resistance to chemical attack at elevated temperatures (No chemical dissolves PPS readily below 204°C)
- · Open weave construction allows expansion above or below original diameter
- · Easy to apply and slip on quickly over irregular shapes
- · Extreme flexibility allows for ease of flexing in any direction



APPLICATIONS

- · Often used as a filtration media in high temperature or aggressive chemical environments
- Excellent choice for high temperature use over wires, wire bundles and harnesses, cable assemblies, flat ribbon cable, tubing and hose where it provides durable protection
- · Open weave construction allows for complete drainage, prevents condensation and provides for dissipation of heat and moisture
- · Exceptional chemical resistance permits use in harsh fluid environments

S	PART NUMBERS (COLOR: CLEAR)	SIZE NOMINAL ID	SIZE RANGE	APPROX. WEIGHT/1000 FT.	STD. SPOOL PUT-UP
Z	95910125	1/8"	1/16" - 1/4"	2.1 lbs.	500 ft.
9	95910250	1/4"	3/16" - 7/16"	3.6 lbs.	500 ft.
S	95910375	3/8"	1/4" - 5/8"	5.0 lbs.	500 ft.
2	95910500	1/2"	3/8" - 3/4"	7.4 lbs.	500 ft.
	95910750	3/4"	1/2" - 1-1/8"	8.7 lbs.	250 ft.
IME	95911250	1-1/4"	1" - 1-3/4"	16.1 lbs.	250 ft.
	95911750	1-3/4"	1-1/2" - 2-1/2"	17.5 lbs.	200 ft.

The information provided represents average values and is believed to be reliable. Afta Technologies, Inc. makes no warranties as to its accuracy and disclaims any liability in connection with its use. It is provided for general use only and should not be incorporated into any specific specifications.

PROPERTIES	TEST METHOD	PERFORMANC
Tensile Strength	ASTM D-876	25,000 psi
Elongation	ASTM D-876	18%
Specific Gravity	ASTM D-876	1.30
Moisture Absorption (24 hours)	ASTM D-570	>0.02%
Melt Temperature		290°C
Flexural Modulus 10 ³ psi @ 73°F	ASTM D-790	500
Flammability		Flame Resistant



Ryton® - A registered trademark of Chevron Phillips Chemical Co. LLC

Halar® - A registered trademark of Solvay Solexis Corp. (previously Ausimont USA)