42 FLEX-GUARD PE/F

SERIES Fray Resistant Expandable Monofilament Sleeving

DESCRIPTION

- Braided sleeving produced from polyester PET (Polyethylene Terephthalate) monofilament
- Custom braided to resist fraying when scissor cut
- Tough yet lightweight protective sleeving
- UL recognized for use up to 125°C
- CSA approved and rated for use up to 125°C
- Standard color: Black

FEATURES

- Demonstrates excellent chemical and fungus resistance
- · Provides good mechanical properties with additional coverage
- Resistance to abrasion and cut-through make it ideal for many industrial and electrical applications
- Excellent chemical resistance permits use in harsh fluid environments.
- Open weave construction allows expansion above or below original diameter
- Easy to apply and slip on quickly over irregular shapes
- Good flexibility retained at low temperatures, allows for easy flexing in any direction
- Can neatly capture a number of different sized items within one length



APPLICATIONS

- Most commonly used over wires, wire bundles and harnesses, cable assemblies, flat ribbon cable, tubing and hoses to provide a tough, durable protection
- Open weave construction allows for complete drainage, prevents condensation and provides for dissipation of heat and moisture
- Ideal for application in machine tools, automatic equipment and robotics where wires and tubes are required to flex freely during operating cycles
- Suitable for exposure to all weather conditions

50	PART NUMBERS (COLOR: BLACK)	SIZE NOMINAL ID	SIZE RANGE	APPROX. WEIGHT/1000 FT.	STD. SPOOL PUT-UP
3	94220125	1/8"	1/8" - 1/4"	4.3 lbs.	500 ft.
	94220250	1/4"	3/16" - 3/8"	5.1 lbs.	500 ft.
2	94220375	3/8"	1/4" - 1/2"	7.5 lbs.	250 ft.
=	94220500	1/2"	3/8" - 3/4"	7.9 lbs.	250 ft.
	94220750	3/4"	5/8" - 1"	10.3 lbs.	250 ft.
喜	94221250	1-1/4"	1" - 1-1/2"	16.3 lbs.	250 ft.
	94221500	1-1/2"	1-1/4" - 2"	20.2 lbs.	250 ft.

The information provided above represents average values and is believed to be reliable. Alta Technologies, Inc. makes no warranties as to its occuracy 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.

FLUID RESISTANCE

Testing verifies that there is virtually no effect on the tensile strength and only a slight reduction in elongation (approx. 5%) of FLEX-GUARD PE/F when exposed to the following fluids: Cleaning Fluid, De-Icing Fluid, Fuel Oil, Gasoline, Hydraulic Fluid, Lubricating Oil, Salt Water and Solvents.

J.	
-91	
4	

PROPERTIES	TEST METHOD	PERFORMANCE
Tensile Strength	ASTM D-876	100,000 psi
Elongation	ASTM D-876	20%
Specific Gravity	ASTM D-876	1.31
Moisture Absorption (24 hours)	ASTM D-570	0.08%
Shrinkage @ 180°C		4%
Max. Operating Temperature	UL 224	125°C
Melt Temperature	ASTM D-2117	250°C
Low Temperature Flexibility	MIL I 23053-E	-70°C
Flexural Modulus 10 ³ psi @ 73°F	ASTM D-790	400
Fungus Resistance	MIL STD 810 (508)	No Growth
Copper Corrosivity	MIL I 23053	No Effect

ALTA TECHNOLOGIES, INC.