Shakespeare Resistat® F9216 F040 Nylon 66 Monofilament

Category : Polymer , Thermoplastic , Nylon , Nylon 66 , Nylon 66 Fiber

Material Notes:

Resistat F2416, MERGE F040 is a nylon 6,6 multifilament yarn. Each filament has electrically conductive carbon suffused into the surface. The filaments have a round cross section with a coating thickness of approximately 1 micron. It is available with a 40 filaments version yielding a total of 670 denier. The yarn color is black. Resistat is used for carpeting, ESD garments, and industrial belting and brushes.Information provided by Shakespeare Company.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Shakespeare-Resistat-F9216-F040-Nylon-66-Monofilament.php

Physical Properties	Metric	English	Comments
Fiber Count	744 dtex	670 denier	

Mechanical Properties	Metric	English	Comments
Elongation at Break	15 %	15 %	
Tenacity	0.265 N/tex	3.00 g/denier	

Thermal Properties	Metric	English	Comments	
Melting Point	254 °C	489 °F		

Electrical Properties	Metric	English	Comments
Electrical Resistivity	4000 ohm-cm	4000 ohm-cm	

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