

- High Chemical Resistance
- Low Outgassing
- Halogen Free
- Very Light Weight
- V-O Flammability Rating
- Wear Resistant
- High Strength Alternative to Fluoropolymers

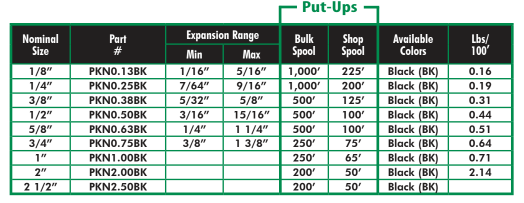


Material Polyetheretherketone

Grade PKN

Monofilament Diameter .010"

Drawing Number TF001PK-WD

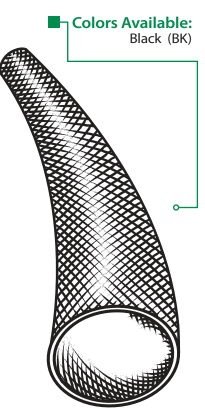


Call for more size availability

Secures Performance Of Sensitive Items in Challenging Environments

Similar to PPS, but with a substantially expanded operating temperature range, PEEK (PolyEtherEther-Ketone) is a high performance advanced polymer with outstanding physical properties. PEEK is inherently flame retardant, with a V-0 flammability rating, will withstand continuous use in superheated water or steam up to 500°F, and resists most acids, solvents and bases. PEEK is FDA approved as a food contact prod-

uct, resists damage from radiation and will continue to perform in UHV (Ultra High Vacuum) environments. PEEK is extensively used in the aerospace, automotive, teletronic and chemical process industries, and is considered an advanced biomaterial used in medical implants and other biomedical applications. PEEK will withstand thousands of sterilization cycles without damage or degradation. Flexo PEEK expandable sleeving is tightly braided from 10 mil filaments of pure, unfilled PEEK polymer. The sleeving expands to fit over connectors and splices, and provides a full coverage over wires hoses and cable bundles in advanced engineering applications.





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ADVANCED ENGINEERING **Technical Data Sheet**





Rating _____

V-O

CHEMICAL RESISTANCE

1=No Effect 2=Little Effect 3=Affected

4=More Affected 5=Severely Affected

Aromatic Solvents	1
Aliphatic Solvents	
Chlorinated Solvents	
Weak Bases	1
Salts	1
Strong Bases	3
Salt Water 0-S-1926	1
Hydraulic Fluid MIL-H-5606	1
Lube Oil	1
De-Icing Fluid MIL-A-8243	1
Strong Acids	3
Strong Oxidants	1
Esters/Ketones	1
UV Light	1
Petroleum	1
Fungus ASTM G-21	1
Halogen FreeY	es
RoHSY	es

ASTM D-2117	700° -
633°F (334°C)—	600°
Maximum Continuous—	500°
Mil-I-23053 500°F (260°C)	400°
500 F (200 C)	300°
	200°

Melt Point

Minimum Continuous -94°F (-70°C)_ OPERATING TEMPERATURES

100

-100*

-200°

O PHYSICAL PROPERTIES

Monofilament Diameter	.010″
Recommended Cutting	Hot Knife
Colors	1
Wall Thickness	025″
Abrasion Resistance	Med
Tensile Strength ASTM D638 (PSI)	13,300
Specific Gravity ASTM D-792 _	1.3
Water Absorption %	<0.05
Elongation ASTM D638 (%)	50
Electrical: Dielectric Strength ASTM D149 (V/Mil)	>500
Volume Resistivity ASTM D257 (ohm-cm)	>4.9x10 ¹⁶
Outgassing	Low

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