Automotive Products Guide

Performance Solutions
To create new products for demanding applications, and critical component protection, we depend on collaboration.

Our global team of experts is available for everything from on-site projects and consultations to presenting at conferences, in-house seminars and trade show events. Let our team help your team gain the competitive edge.

For more information on our capabilities beyond what’s listed here, contact us at (803) 268-9500 to see how we can help engineer a solution for your Automotive applications.

Top Products and Applications

WIRE HARNESS: Tubing, heat shrink, spiral cut, smoothbore tubing, corrugated tubing and braided fiber aid in protecting and routing critical wiring bundles.

FLUID TRANSFER: Convoluted and smooth-bore tubing are used for fuel supply, power steering, and flexible brake lines.

SENSORS / FIBER OPTICS: Dual-Shrink®, heat shrink, convoluted, engineered surface tubing and spiral cut products are used to insulate and protect sensors, fiber optics and wiring.

ELECTRIC MOTOR: Together, PEEK Insulated Wire, PEEKshrink® and PEEK slot liners ensure long life and maximize efficiency in electric drives.

BATTERY SYSTEMS: PTE and FEP heat shrink are used for cell insulation.

MANUFACTURING AIDS: FEP Lay-Flat® heat shrink is used for forming critical composite parts.
Top Products and Applications

PRODUCTS
- Smoothbore tubing
- Convoluted tubing
- Heat shrink
- Monofilament
- Drawn fiber
- Custom profiles
- Insulated wire

PRODUCT BENEFITS
- Chemically inert
- High temperature
- Excellent dielectric strength
- Fungus resistance
- Low volatile loss (smoke/toxicity)
- Abrasion resistant
- Flame resistant
- Resistant to stress cracking
- Low water absorption
- Weight reduction

Core Resin Properties

260 °C (500 °F) | PTFE | PEEK
200 °C (392 °F) | PFA | HP PFA
150 °C (302 °F) | FEP
145 °C (293 °F) | ETFE | PDVF | ECTFE
80 °C (176 °F) | Nylon 6/6 | Nylon 12
53 °C (130 °F) | PET

260 - 200 °C (572 - 392 °F) HIGH-PERFORMANCE
- Excellent Chemical Resistance
- High Strength-to-Weight Ratio
- High Continuous Temperature
- Great Electrical Properties
- Low Coefficient of Friction

200 - 145 °C (392 - 293 °F) ENGINEERING
- Moderate Temperature Resistance
- Good Chemical Resistance
- Good Strength

145 - 0 °C (293 - 32 °F) STANDARD
- Good Electrical Properties
- Low Water Absorption
- Lower Cost

SERVICES
- Free sample program (Virtual Sample Locker)
- 24 hour quotes for standard products
- Secondary/Value-add services
- Custom colors
- Custom compounding of resins
- C of C on all shipments
- Full lot traceability
- PPAP (Production Part Approval Process)
- APQP (Advanced Quality Product Planning)

CERTIFICATIONS
- ISO 9001
- ISO 13485
- AS 9100
- IATF 16949