

Systems Protection

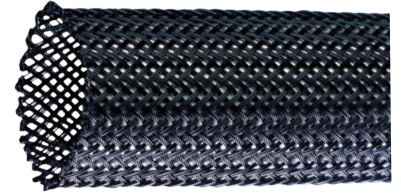


Federal-Mogul Corporation is a global leader in the design, development and manufacture of advanced vehicle safety and protection products, providing innovative solutions to our automotive, heavy-duty, energy, industrial and transport customers.

The company's BentleyHarris® systems protection products features innovative tubular and self-wrapping sleeves as well as custom shielding designs for a wide range of vehicle applications including wire harnesses, tubing and hoses, sensor assemblies, cable assemblies and plastic components.

Abrasion

- Superior abrasion protection in easy-to-apply, flexible design including expandable, self-wrapping and flat profile
- Ideal for instrument panel and engine harnesses; tubing, hose and cable assemblies



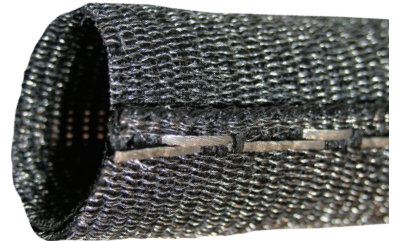
Thermal Management

- Excellent thermal insulation and radiant heat protection
- Innovative designs expand for flanges and bends with unique material combinations and self-sealing features
- Convective and radiant heat solutions for EGR tubes and exhaust systems; fuel and hydraulic lines; battery and control cables; wire harnesses; hoses and tubing



Electromagnetic Interference (EMI) Shielding

- Lightweight, durable and easy to install products
- Specially-designed yarn and wire technology combine for exceptional performance
- Addresses growing concerns for engine and instrument panel harnesses; power and battery cables; and lighting assemblies



Noise, Vibration and Harshness

- Outstanding noise suppression and absorption properties
- Innovative material combinations to meet application conditions including eco-friendly alternatives
- Engineered to address NVH in interior door panels, headliners, HVAC systems, cables, hoses and tubing



Safety

- Durable textile sleeving offers crash protection for fuel lines, electrical harnesses, and other critical components
- Innovative designs such as CrushShield® help vehicle designers meet current and emerging industry standards for high voltage electric vehicle systems and for mission-critical communications and safety systems

