HEXOL: An Auto Industry Partner With... 

Integrated Automotive Solutions: Proprietary and Standard Compounds

HEXOL, a division of HEXPOL, supplies compounding expertise and access to the largest polymer portfolio in the world. We bring industry-leading solutions to the automotive market. Our extensive network of technical sales and customer service representatives is committed to providing the best service and support to meet the needs of today’s automotive industry. From the concept of product development to the execution of manufacturing solutions, we are here to assist with your every need.

HEXOL Field Technical Services: Know How. Know Why.

HEXOL Field Technical Services serves the needs of OEMs and Tier 1/2 suppliers. Our team is dedicated to providing the best in class services and solutions to meet the needs of the automotive market. Our team of field technical service representatives is composed of polymer chemists, industry experts, and field technical service representatives. They are knowledgeable about the latest automotive trends and have the expertise to provide customized solutions to meet the needs of your business.

HEXOL’s Industry Leading Polymer Expertise

HEXOL compounds deliver precise performance. Our compounds provide the necessary flexibility and performance to meet the needs of today’s automotive industry. Our compounds are designed to meet the needs of the industry and provide the best in class performance. Our compounds are designed to meet the needs of the industry and provide the best in class performance.

Rubber Compounding for Global Automotive Applications

Driven By HEXPOL: Compounding for the Auto Industry

Lightweighting and “Green Technologies”
Compounding for Demanding Applications Today

Only the right formulation and a perfect mixing process will result in the optimum final automotive rubber product. Our customers benefit from tailored-performance materials and fast time-to-market for both consistency required for hostile environments and demanding applications.

- **Constant Velocity Joint Boots**: With a full line of performance polymers ideal for CV applications, including O-rings, tube, hose construction, HEXPOL has the application expertise to develop and recommend high-performance solutions.
- **Engine and Engine Accessory Applications**: We have the right mix together to solve your unique situation and choose from for exhaust isolator applications. From muffler hangers to engine mounts, we can help you meet new performance requirements.
- **Door, Trunk & Hood Weatherseals**: Our compounds can also be utilized in exterior applications as well as delivering overall material toughness. rubber types position us to help you meet new performance requirements.
- **Wire Harnesses & Battery Cables**: Wire harnesses and battery cables are exposed to dynamic environments. HEXPOL battery tube and braid components provide corrosion protection, for example, and are developed for extreme conditions such as arid or extreme temperature and chemical resistance.
- **Wiper Blades**: Recent advancements to compound and mixing technology dramatically reduce the costs of producing high-quality and high-performance wiper blades. HEXPOL, with its core expertise, offers long service life materials for EV O-rings, valve stem seals, and technologists are among the best in the world, providing proprietary and standard compounding solutions that optimize your application demands.

**Fundamental Components**

- **Engine Seals and Mass Air Flow**: HEXPOL’s compounded polyurethane provides excellent resistance to heat, chemicals, and long service life. We can also provide color-matching capability and high-voltage insulation from vane meter to hot wire.
- **Transmission Seals and Gaskets**: HEXPOL’s compounds are used for sealing requirements that use fail safe parts, such as airbags and other restraint systems. These elastomers are ideal for sealing requirements that use fail safe parts, as well as delivering overall material toughness.
- **Silicone & Perfluoroelastomers (FFKM)**: HEXPOL offers a selection of compounds, including silicone and Perfluoroelastomers (FFKM). FFKM provides you with real-time manufacturing product testing and technological solutions to meet your requirements.
- **Exhaust Systems**: HEXPOL’s compounded polyetherimide exhibits excellent chemical resistance to exhaust gases and is designed for exhaust isolator applications. From muffler hangers to engine mounts, we can help you meet new performance requirements.

**Passive Restraint Systems**

- **Passive Restraint Systems**: HEXPOL’s compounds for passive restraint systems (PPPS) offer excellent balance in temperature, chemical, and tire-toll experience. Coating stocks, bead, inner liner, bladder, and white sidewall compounding. HEXPOL’s breadth of technology and our proprietary salinization process for air deflectors to floor mats and cup holders.

**Wiper Blades**

- **Wiper Blades**: Recent advancements to compound and mixing technology dramatically reduce the costs of producing high-quality and high-performance wiper blades. HEXPOL, with its core expertise, offers long service life materials for EV O-rings, valve stem seals, and technologists are among the best in the world, providing proprietary and standard compounding solutions that optimize your application demands.

**Wire Harnesses & Battery Cables**

- **Wire Harnesses & Battery Cables**: Wire harnesses and battery cables are exposed to dynamic environments. HEXPOL battery tube and braid components provide corrosion protection, for example, and are developed for extreme conditions such as arid or extreme temperature and chemical resistance.

**Wiper Blades**

- **Wiper Blades**: Recent advancements to compound and mixing technology dramatically reduce the costs of producing high-quality and high-performance wiper blades. HEXPOL, with its core expertise, offers long service life materials for EV O-rings, valve stem seals, and technologists are among the best in the world, providing proprietary and standard compounding solutions that optimize your application demands.

**Wire Harnesses & Battery Cables**

- **Wire Harnesses & Battery Cables**: Wire harnesses and battery cables are exposed to dynamic environments. HEXPOL battery tube and braid components provide corrosion protection, for example, and are developed for extreme conditions such as arid or extreme temperature and chemical resistance.

**Wiper Blades**

- **Wiper Blades**: Recent advancements to compound and mixing technology dramatically reduce the costs of producing high-quality and high-performance wiper blades. HEXPOL, with its core expertise, offers long service life materials for EV O-rings, valve stem seals, and technologists are among the best in the world, providing proprietary and standard compounding solutions that optimize your application demands.

**Wire Harnesses & Battery Cables**

- **Wire Harnesses & Battery Cables**: Wire harnesses and battery cables are exposed to dynamic environments. HEXPOL battery tube and braid components provide corrosion protection, for example, and are developed for extreme conditions such as arid or extreme temperature and chemical resistance.

**Wiper Blades**

- **Wiper Blades**: Recent advancements to compound and mixing technology dramatically reduce the costs of producing high-quality and high-performance wiper blades. HEXPOL, with its core expertise, offers long service life materials for EV O-rings, valve stem seals, and technologists are among the best in the world, providing proprietary and standard compounding solutions that optimize your application demands.

**Wire Harnesses & Battery Cables**

- **Wire Harnesses & Battery Cables**: Wire harnesses and battery cables are exposed to dynamic environments. HEXPOL battery tube and braid components provide corrosion protection, for example, and are developed for extreme conditions such as arid or extreme temperature and chemical resistance.

**Wiper Blades**

- **Wiper Blades**: Recent advancements to compound and mixing technology dramatically reduce the costs of producing high-quality and high-performance wiper blades. HEXPOL, with its core expertise, offers long service life materials for EV O-rings, valve stem seals, and technologists are among the best in the world, providing proprietary and standard compounding solutions that optimize your application demands.

**Wire Harnesses & Battery Cables**

- **Wire Harnesses & Battery Cables**: Wire harnesses and battery cables are exposed to dynamic environments. HEXPOL battery tube and braid components provide corrosion protection, for example, and are developed for extreme conditions such as arid or extreme temperature and chemical resistance.

**Wiper Blades**

- **Wiper Blades**: Recent advancements to compound and mixing technology dramatically reduce the costs of producing high-quality and high-performance wiper blades. HEXPOL, with its core expertise, offers long service life materials for EV O-rings, valve stem seals, and technologists are among the best in the world, providing proprietary and standard compounding solutions that optimize your application demands.

**Wire Harnesses & Battery Cables**

- **Wire Harnesses & Battery Cables**: Wire harnesses and battery cables are exposed to dynamic environments. HEXPOL battery tube and braid components provide corrosion protection, for example, and are developed for extreme conditions such as arid or extreme temperature and chemical resistance.

**Wiper Blades**

- **Wiper Blades**: Recent advancements to compound and mixing technology dramatically reduce the costs of producing high-quality and high-performance wiper blades. HEXPOL, with its core expertise, offers long service life materials for EV O-rings, valve stem seals, and technologists are among the best in the world, providing proprietary and standard compounding solutions that optimize your application demands.

**Wire Harnesses & Battery Cables**

- **Wire Harnesses & Battery Cables**: Wire harnesses and battery cables are exposed to dynamic environments. HEXPOL battery tube and braid components provide corrosion protection, for example, and are developed for extreme conditions such as arid or extreme temperature and chemical resistance.

**Wiper Blades**

- **Wiper Blades**: Recent advancements to compound and mixing technology dramatically reduce the costs of producing high-quality and high-performance wiper blades. HEXPOL, with its core expertise, offers long service life materials for EV O-rings, valve stem seals, and technologists are among the best in the world, providing proprietary and standard compounding solutions that optimize your application demands.

**Wire Harnesses & Battery Cables**

- **Wire Harnesses & Battery Cables**: Wire harnesses and battery cables are exposed to dynamic environments. HEXPOL battery tube and braid components provide corrosion protection, for example, and are developed for extreme conditions such as arid or extreme temperature and chemical resistance.

**Wiper Blades**

- **Wiper Blades**: Recent advancements to compound and mixing technology dramatically reduce the costs of producing high-quality and high-performance wiper blades. HEXPOL, with its core expertise, offers long service life materials for EV O-rings, valve stem seals, and technologists are among the best in the world, providing proprietary and standard compounding solutions that optimize your application demands.

**Wire Harnesses & Battery Cables**

- **Wire Harnesses & Battery Cables**: Wire harnesses and battery cables are exposed to dynamic environments. HEXPOL battery tube and braid components provide corrosion protection, for example, and are developed for extreme conditions such as arid or extreme temperature and chemical resistance.

**Wiper Blades**

- **Wiper Blades**: Recent advancements to compound and mixing technology dramatically reduce the costs of producing high-quality and high-performance wiper blades. HEXPOL, with its core expertise, offers long service life materials for EV O-rings, valve stem seals, and technologists are among the best in the world, providing proprietary and standard compounding solutions that optimize your application demands.

**Wire Harnesses & Battery Cables**

- **Wire Harnesses & Battery Cables**: Wire harnesses and battery cables are exposed to dynamic environments. HEXPOL battery tube and braid components provide corrosion protection, for example, and are developed for extreme conditions such as arid or extreme temperature and chemical resistance.

**Wiper Blades**

- **Wiper Blades**: Recent advancements to compound and mixing technology dramatically reduce the costs of producing high-quality and high-performance wiper blades. HEXPOL, with its core expertise, offers long service life materials for EV O-rings, valve stem seals, and technologists are among the best in the world, providing proprietary and standard compounding solutions that optimize your application demands.

**Wire Harnesses & Battery Cables**

- **Wire Harnesses & Battery Cables**: Wire harnesses and battery cables are exposed to dynamic environments. HEXPOL battery tube and braid components provide corrosion protection, for example, and are developed for extreme conditions such as arid or extreme temperature and chemical resistance.

**Wiper Blades**

- **Wiper Blades**: Recent advancements to compound and mixing technology dramatically reduce the costs of producing high-quality and high-performance wiper blades. HEXPOL, with its core expertise, offers long service life materials for EV O-rings, valve stem seals, and technologists are among the best in the world, providing proprietary and standard compounding solutions that optimize your application demands.

**Wire Harnesses & Battery Cables**

- **Wire Harnesses & Battery Cables**: Wire harnesses and battery cables are exposed to dynamic environments. HEXPOL battery tube and braid components provide corrosion protection, for example, and are developed for extreme conditions such as arid or extreme temperature and chemical resistance.

**Wiper Blades**

- **Wiper Blades**: Recent advancements to compound and mixing technology dramatically reduce the costs of producing high-quality and high-performance wiper blades. HEXPOL, with its core expertise, offers long service life materials for EV O-rings, valve stem seals, and technologists are among the best in the world, providing proprietary and standard compounding solutions that optimize your application demands.

**Wire Harnesses & Battery Cables**

- **Wire Harnesses & Battery Cables**: Wire harnesses and battery cables are exposed to dynamic environments. HEXPOL battery tube and braid components provide corrosion protection, for example, and are developed for extreme conditions such as arid or extreme temperature and chemical resistance.

**Wiper Blades**

- **Wiper Blades**: Recent advancements to compound and mixing technology dramatically reduce the costs of producing high-quality and high-performance wiper blades. HEXPOL, with its core expertise, offers long service life materials for EV O-rings, valve stem seals, and technologists are among the best in the world, providing proprietary and standard compounding solutions that optimize your application demands.

**Wire Harnesses & Battery Cables**

- **Wire Harnesses & Battery Cables**: Wire harnesses and battery cables are exposed to dynamic environments. HEXPOL battery tube and braid components provide corrosion protection, for example, and are developed for extreme conditions such as arid or extreme temperature and chemical resistance.

**Wiper Blades**

- **Wiper Blades**: Recent advancements to compound and mixing technology dramatically reduce the costs of producing high-quality and high-performance wiper blades. HEXPOL, with its core expertise, offers long service life materials for EV O-rings, valve stem seals, and technologists are among the best in the world, providing proprietary and standard compounding solutions that optimize your application demands.

**Wire Harnesses & Battery Cables**

- **Wire Harnesses & Battery Cables**: Wire harnesses and battery cables are exposed to dynamic environments. HEXPOL battery tube and braid components provide corrosion protection, for example, and are developed for extreme conditions such as arid or extreme temperature and chemical resistance.