# **Elastomer Process Materials**

We leverage nearly 100 years of experience in rubber bonding technology while continuing to invest in new solutions that move every person in the world. Our solutions cover rubber-to-rubber, rubber-to-metal, rubber-to-plastic and other rubber-to-substrate and plastic-to-substrate applications. However, the best technology alone doesn't ensure success. As a true partner, we offer up the right people, expertise and technology to get you where you need to go, wherever you may be.

#### **Bonding Solutions**



**Chemlok® Adhesives** Rubber-to-metal and rubber-to-substrate bonding adhesives stand up to any challenge – across any industry, in any application – delivering reliable value to your business.



**Chemlok® Cold-Bond Adhesives** Save money and work safer with cold-bond adhesives that bond vulcanized rubber-to-metal and rubber-to-rubber at ambient temperatures.



Silicone Primers & Adhesives High-performance peroxide- and platinum-cured silicone adhesives with proven performance in a variety of industries including automotive, aerospace, industrial and electronics.

## Weatherstrip & Glass Coatings and Adhesives



#### Sipiol<sup>®</sup> Weatherstrip Coatings

Improve automotive sealing durability and performance for primary and secondary doors, trunks, hoods and sunroofs. Our coatings offer high abrasion resistance, UV stability and noise reduction.



Flocklok<sup>®</sup> Flock Adhesives Flock adhesives form a dependable barrier against the elements to adhere polyester or nylon flock fibers to automotive sealings.

## Coatings



**High Performance Coatings (HPC)** HPCs provide excellent fluid, ozone and solvent resistance for applications where high strain and fatigue resistance are important.



Heat Reflective Coatings (HRC) Protect your parts longevity, reflect radiant heat and provide protection against ozone and fluids.



**Specialty Coatings** Sipiol® FR and LORD® Magnet coatings are just a few of our specialty products designed for applications that require specific attributes.

# **Rubber Processing Solutions**



**Cross-Linkers** LORD<sup>®</sup> quinone dioxime technology can be added in the production of adhesives, tapes and rubber cross-linker additive packages or dispersions.

#### Latex

LORD has the capability to produce specialty latex materials using our unique latex process.





LokRelease <sup>™</sup> Mold Release Mold release agent designed for use with molded elastomers. LokRelease provides a semi-permanent, anti-stick surface coating for fast, easy part removal from molds.

# LORD Academy

When you choose our EPM products and solutions, the product is just the beginning. Our complimentary LORD Academy provides customers with unique training to ensure they become adhesive experts. We offer on-site training, process optimization, industry seminars and more.

Solution



LORD.com 1 877 ASK-LORD

©2019 LORD Corporation OD SI8813 (Rev. 3 11/19)

LokRelease<sup>™</sup> Chemical Cleaning

Eliminate the need for risky and

mixing equipment and fixtures.

unsafe cleaning procedures when

removing dried-on adhesives from