



The First Choice in Elastomer Solutions



EXCEL POLYMERS IS THE LEADER

After more than 20 years of strategic acquisition and **global** expansion, **Excel Polymers** is the world's **leading** independent supplier of compounded **high-performance** elastomer and chemical additive systems. Our mission is to **deliver value** to our **customers** through **consistent** delivery of an innovative, **solution-based** portfolio of products and services.

Excel Polymers is distinctly diversified and uniquely capable to design and manufacture high-performance compounds for virtually **any application**.

Excel Polymers is **globally positioned** to strategically service our customers with manufacturing facilities located across the U.S., Mexico, Europe and China. Our **global network** of technologists and **state-of-the-art operating systems** converge to provide **innovative solutions** and unmatched **product quality**. Through **process and product consistency**, we offer **our customers** a **competitive advantage** in their markets.





Our products and services include:

- Proven Proprietary Compounds
- Custom Mixing
- Specific-Application Compound Development
- High-Performance Elastomers
- Outsource Manufacturing Analysis & Support
- Contract Manufacturing Services
- Tolling/Producer Services
- Calendered Sheet
- Polymer Alloys & Blends
- Recycle Solutions
- Technical Support
- Field Technical Service
- Integrated Materials Management
- Process Optimization & Support
- Analytical Testing
- ASTM Testing
- Design of Experiments
- Component Analysis
- Color-Matching
- Problem-Solving and Failure Mode Analysis

Prepared Rubber Chemicals

Our additives improve mixing, consolidate supply bases, reduce worker exposure, improve housekeeping and reduce product variability.

- Accu-Way® - Pre-weighed chemical additives
- DesiCal® - Calcium oxide dispersions
- DLP® - Dried Liquid Powder
- DSC® - Dry silane coupling agents
- Lubrex® - Full line of tire lubricants
- Mastermix™ - Polymer- and oil-based dispersions
- PolyBound® - Polymer-bound powders
- Redimix™ - Oil-treated powder additives
- Stan-Mag® - Magnesium oxide dispersions
- Stan-Tone™ - Colorants – High-quality colorants for critical applications
- VVO® Vulcanized Oils – Permanent softeners, fillers, surface modifiers and process aids

Roll Compounds

We produce a full range of high quality rubber compounds for the roller market. We provide compounds and services specifically engineered to meet the needs of our customers who provide rolls for industries including:

- Graphic Arts
 - Flexo
 - Offset
 - Gravure
- Pulp & Paper
- Steel/Aluminum
- Textile
- Plastics
- General Industrial Applications
- Specialty Applications
 - Anti-Static Compounds
 - Corona Treating
 - FDA Requirements
 - High Release Requirements
 - High Temperature Requirements



The Convergence of Technology and Service

Stan-Tone™ is a registered trademark of PolyOne Corp.

Markets Served

Transportation

Industrial

Consumer

Rolls

Performance Additives

Tire Toll

Transportation applications include:

- Cars
- Light Trucks
- Heavy Trucks
- O -Road
- ATV
- Aerospace
- Small Engines

Industrial applications include:

- Construction
- Wire & Cable
- Vibration Damping
- Flexible Connectors
- Hoses & Belts
- Seals & Gaskets
- Conveyors/Materials Handling
- Food & Dairy Processing

Consumer applications include:

- Personal Electronics
- Safety Clothing
- Toys
- Footwear

Excel's strength in a variety of industries offers an opportunity for cross-category innovation through development of solutions for one industry that can deliver benefits to others.

Excel is positioned globally... to serve locally.

Excel's corporate headquarters is in Solon, Ohio, with manufacturing facilities in the United States, Mexico, Europe and China.

Our facilities around the globe employ the world's leading rubber technologists, working together to develop innovative solutions for the world's most demanding applications. These technologists work in tandem with technologists in Excel manufacturing facilities all over the world, sharing knowledge and working with our customers to continually improve processes and products.



Excel Polymers brings together:

- Industry technical expertise
- Unmatched process control
- Industry leading testing capabilities
- Global connectivity

The end result of this convergence is:

Batch-to-Batch Consistency, Every Time, All Over The World

Creating Value By:

- Saving time
- Reducing costs
- Increasing productivity
- Reducing scrap and waste

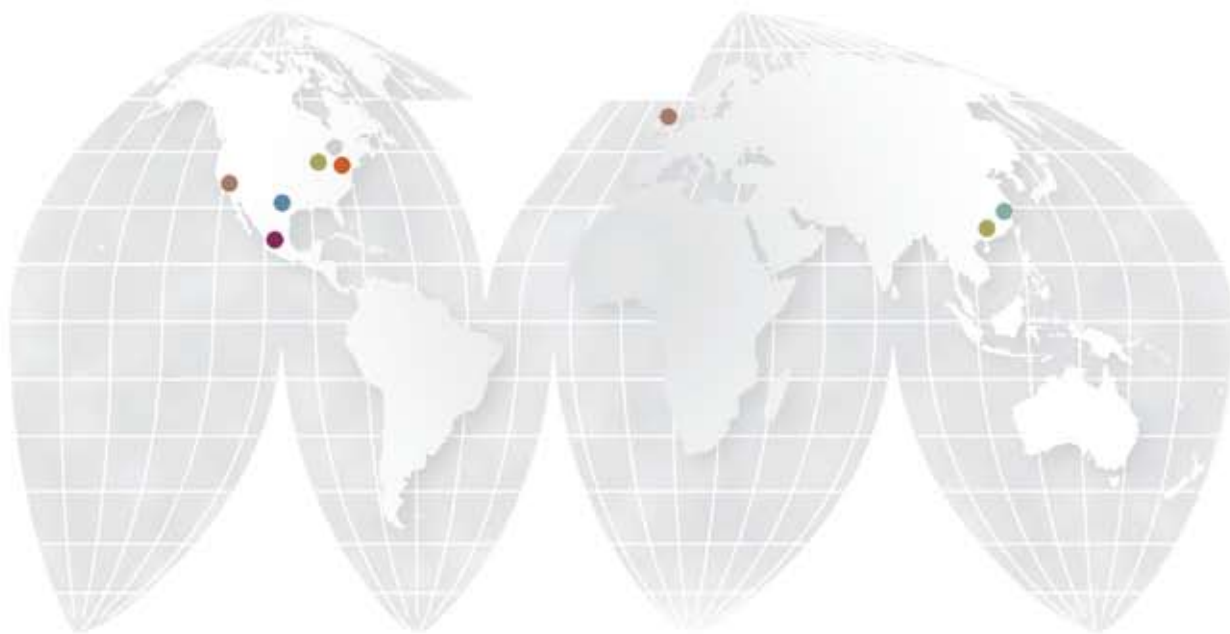
We help deliver your competitive advantage, along with greater satisfaction from all stakeholders within your sales chain.

Excel Polymers

The convergence of technology and service.

www.excel-polymers.com





UNITED STATES | MEXICO | EUROPE | CHINA

Excel Polymers World Headquarters

6521 Davis Industrial Parkway • Solon, OH 44139
T: 1.800.237.8649 • F: 440.715.7070

Burton Plant and Solution Center

14330 Kinsman Rd. • Burton, OH 44021
T: 440.834.4644 • F: 440.834.5524

Dyersburg Plant

150 S. Connell Ave. • Dyersburg, TN 38024
T: 731.285.4353 • F: 731.287.3098

Jonesborough Plant

260 Old State Route 34 • Jonesborough, TN 37659
T: 423.753.2196 • F: 423.753.3379

Kennedale Plant (Chase Elastomer)

635 Tower Dr. • Kennedale, TX 76060
T: 817.483.9797 • F: 817.483.1978

Santa Fe Springs Plant

8311 Sorensen Ave. • Santa Fe Springs, CA 90670
T: 562.945.1241 • F: 562.698.7818

Mexico Plant - EXLP Global (Mexico)

S.A. de C.V.; and EXLP Global (Mexico) Services, S.A. de,
Division of Excel Polymers LLC
LaNoria 115 • Parque Industrial Queretaro
C.P. 76220, Santa Rosa Jauregui • Queretaro, Mexico
T: (011) 52.442.211.3500 • F: (011) 52.442.211.3501

UK Plant - EXLP Global (UK), Ltd.

Division of Excel Polymers LLC
Unit 3 Fifth Avenue
Tameside Park, Dukinfield
Cheshire, SK14 6PP, England
T: 44.161.343.4433 • F: 44.161.343.4422

China Plant - EXLP Global (Shanghai) Co., Ltd.

Division of Excel Polymers LLC • No. 451 Yuanzhong Road
Nanhui Industrial Zone
Shanghai, 201300, China • T: 86.21.68009876

China Plant - EXLP Global (Foshan) Co., Ltd.

Division of Excel Polymers LLC
10E Hui Hao Ge, No. 148 Qing Hui Road
Daliang JieDao, Shunde District
Foshan City, Guangdong Province
528300, China • T: 86.21.68009876



The Convergence of Technology and Service

www.excel-polymers.com