

Helping you make it in today's world.













Craig O. Morrison Chairman and CEO

Hexion. Helping you make it in today's world.™

No matter what you make, making it in today's world is tougher than ever. The competition. The cost-cutting. The clamor for innovation. It's a demanding environment to say the least—and one perfect for partnership with Hexion.

Our global team—over 5,200 strong—produces the best in specialty chemicals and performance materials and provides the technical expertise to customize them to your exact needs. The result?

Specific solutions, not generic products, leading to thousands of breakthroughs that improve businesses' bottom lines and customers' lives.

In returning to the Hexion name, with its heritage of innovation plus partnership, we want to make a clear, strong statement that we are more serious than ever about helping you succeed. After all, we only make it if you do. We're proud to be Hexion. Helping you make it in today's world.

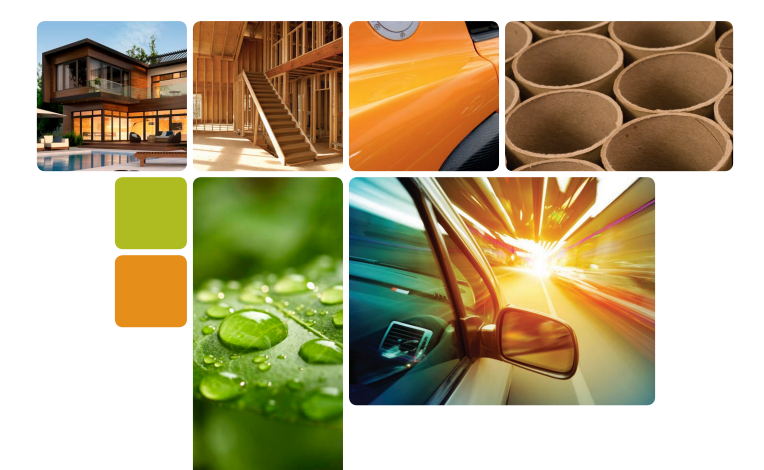
Hexion at a Glance

- Approximately 65 manufacturing and production facilities.
- More than 5,200 associates serving approximately 5,200 customers.
- World headquarters in Columbus, Ohio

Two Hexion Divisions, One Vision

We partner for success through two business units:

- Epoxy, Phenolic and Coating Resins
- Forest Products Resins





A Rich History of Innovation

Hexion is a world leader in specialty chemicals and materials with a long heritage of technology innovation, applications expertise and personalized service. Hexion scientists invented one of the world's first plastics, better known as Bakelite® and the first epoxy resins. Today, we continue to develop a multitude of high-performance resins and other advanced materials to meet specific end-use and manufacturing requirements of our customers. Hexion's deep understanding of our customers' applications is engineered into every solution we offer.

Primary Technologies

- Acrylic Monomers and ResinsAmino ResinsEpoxy Resins

- Polyester and Unsaturated Polyester Resins

Hexion is the world leader in resin systems for



Our epoxy resins for protective coatings ensure infrastructure investments last longer, keep their structural integrity and retain their beauty.





Hexion: Helping you make it in today's world.

Our global team produces the best in specialty chemicals and performance materials and provides the technical expertise to customize them to your exact needs. The result? Specific solutions, not generic products, leading to thousands of breakthroughs that improve bottom lines and enhance lives.

Reach our Global Customer Service network at:

U.S., Canada and Latin America

+1 888 443 9466 / +1 614 986 2497 E-mail: 4information@hexion.com

Europe, Middle East, Africa and India

+800 836 43581 /+40 212 534 754 E-mail: 4information.eu@hexion.com

China and Other Asia Pacific Countries

+800 820 0202/+60 3 9206 1551 +60 3 9206 1543 E-mail: 4information.ap@hexion.com

Please refer to the literature code HXN-204 when contacting us.



World Headquarters

180 East Broad Street Columbus, OH 43215-3799

 $\ \ \,$ 2015 Hexion Inc. All rights reserved. $\ \ \,$ and $\ \ \, ^{TM}$ denote trademarks owned or licensed by Hexion Inc.

HXN-204 04/15

The information provided herein was believed by Hexion Inc. ("Hexion") to be accurate at the time of preparation or prepared from sources believed to be reliable, but it is the responsibility of the user to investigate and understand other pertinent sources of information, to comply with all laws and procedures applicable to the safe handling and use of the product and to determine the suitability of the product for its intended use. All products supplied by Hexion are subject to Hexion's terms and conditions of sale. HEXION MAKES NO WARRANTY, EXPRESS OR IMPLIED, CONCERNING THE PRODUCT OR THE MERCHANTABILITY OR FITNESS THEREOF FOR ANY PURPOSE OR CONCERNING THE ACCURACY OF ANY INFORMATION PROVIDED BY HEXION, except that the product shall conform to Hexion's specifications. Nothing contained herein constitutes an offer for the sale of any product.