FOR IMMEDIATE RELEASE

For further information contact:
Pamela Furneaux
Marketing Communications Manager
Telephone: 937-866-0711 ext. 44198
Email: pamelafurneaux@daytonsuperior.com

Dayton Superior Bond Breakers Tested to Meet ASTM C 309 Curing Standard

Dayton, Ohio October 28, 2015 – Dayton Superior Corporation, the leading North American provider of engineered product solutions for the nonresidential concrete construction market, has announced the company’s bond breakers have undergone thorough testing and meet the ASTM C 309 Curing Standard.

The ASTM C 309 Curing Standard is the main performance specification for curing compounds.

The Dayton Superior’s bond breakers are:

- **Sure Lift™ J6WB** - A liquid, V.O.C. compliant, water-based reactive and membrane forming bond breaker used in tilt up construction

- **Sure Lift™ with Dye J6D** - A solvent-based reactive and membrane forming cure and bond breaker for use in tilt up construction containing a fugitive dye for ease of visual inspection during application

- **Maxi Tilt™ with Dye** - A liquid, V.O.C. compliant, water-based reactive and membrane forming bond breaker for use in tilt up construction containing a fugitive dye for ease of visual inspection during application

“Proper curing of casting slabs is vital in tilt up construction,” said Mike Truby, Senior Product Manager with Dayton Superior. “The use of the correct curing compound and application timing increases bond breaker performance. By meeting the ASTM C 309 standard, Dayton Superior bond breakers are proven to significantly reduce the use of wet curing, poly film and shrinkage cracks caused by rapid moisture loss.”

# # #
ABOUT DAYTON SUPERIOR CORPORATION

Dayton Superior Corporation is a leading provider of accessories, chemicals, forming, shoring and paving product solutions within the nonresidential concrete construction industry. Serving the industry for over ninety years, the company’s portfolio includes over 17,000 standard, in stock SKUs, 13 U.S. manufacturing facilities and a network of 15 distribution centers located in the U.S., Canada, Latin America, Australia and China, allowing Dayton Superior to serve customers as a single source provider of world class products and services. Dayton Superior products are found on many of the world’s most prominent civil infrastructure, institutional and commercial construction projects. The company’s commitment to Perform with Precision is illustrated by the 2014 opening of the Dayton Superior Innovation Center. Here, Dayton Superior is able to assess, evaluate, rapid prototype and launch new products at an industry leading pace – transforming industry productivity through innovation and creating a competitive advantage for our customers. For more information, visit www.daytonsuperior.com.