FOR IMMEDIATE RELEASE

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

Dayton Superior Adds New DOT Epoxy to Chemical Portfolio

Dayton, Ohio March 15, 2016 – Dayton Superior Corporation, the leading North American provider of engineered product solutions for the nonresidential concrete construction market, is expanding their Unitex® by Dayton Superior chemical solutions portfolio with the launch of Pro-Poxy™ Type III DOT LT. A low modulus, low viscosity, epoxy/urethane binder and adhesive, Pro-Poxy Type III DOT LT is used as a bridge deck overlay binder and/or a high friction surface treatment.

For more than 20 years, the Unitex by Dayton Superior Pro-Poxy Type III DOT has continued to be the preferred epoxy/urethane by DOT’s across the country. Building on this tremendous success and the trusted Unitex brand, Dayton Superior utilized advanced chemical technology to develop Pro-Poxy Type III DOT LT.

This revolutionary product allows for application in temperatures as low as 40°F coupled with an unmatched curing time. This leading-edge formulation allows contractors to extend their season when bonding skid-resistant overlays and high friction surfaces to bridges and elevated slabs.

Having undergone extensive laboratory and field tests, the Pro-Poxy Type III DOT LT is proven to provide tensile strength and elongation, compressive strength and adhesion performance in low temperatures and meets ASTM C-881, Type III, Grade 1, Classes B & C specification.

Additionally, Pro-Poxy Type III DOT LT offers:

- 100% solids, V.O.C. compliance
- Moisture tolerance
- Versatility – use as a bridge deck overlay binder and a high friction surface treatment

-MORE-
“Engineered to perform with precision, Dayton Superior’s Low Temp Type III DOT is unrivaled in its low temperature application capability combined with a rapid curing time,” stated Mike Truby, Dayton Superior Senior Product Manager. “This industry-leading innovation reduces the downtime of treated surfaces while prolonging the application season for contractors. The colder it gets, the better it out-performs current epoxy systems while still maintaining enhanced, yet manageable cure times.”

# # #

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.