



FULL CERTIFIED, FULLY CAPABLE HIGH-SOLIDS EPOXY COATING

The next step in the evolution of Tnemec's high-solids, epoxy linings, Series 21 Epoxoline is formulated for use on the interior and exterior of potable water tanks, pipes, pumps, valves and fittings, and is compliant with the the xylene, ethylbenzene, and toluene extraction requirements of ANSI/NSF/CAN 61/600 that will be implemented on January 1, 2023.

This two-component epoxy coating for steel and concrete substrates is formulated to offer exceptional corrosion resistance and excellent adhesion, providing the same high-performance and long service life as Tnemec's other proven potable water epoxy coatings.

Series 21 provides potable water owners and specifiers with yet another high-performance option in Tnemec's line of industry leading technologies.

FEATURES AND BENEFITS

- Meets NSF 600 extraction requirements
- Meets AWWA D102 Inside Coating Systems ICS-1, ICS-2, ICS-5 and ICS-6
- High-build properties (up to 20 mils DFT)
- High-solids formulation (82%)
- Easy airless spray application
- Superior corrosion protection
- Excellent adhesion
- Extended service life and lower life-cycle cost
- Concrete or steel applications



WE'RE READY FOR NSF 600. ARE YOU?

While this extraction criteria for xylene, ethylbenzene, and toluene is not being implemented until **January 1, 2023**, it may be beneficial to start reviewing project specifications now for any future projects. Tnemec is happy to assist in providing our customers with additional information on this standard, as well as information on other upcoming technology that will meet and exceed these new guidelines.

For more information, contact your local Tnemec representative or <u>visit tnemec.com/NSF600</u>.

(above)

SHOP-APPLIED TANK COMPONENTS Holland, Michigan

Series 21 Epoxoline was shop-applied to various structures including drive assembly sprockets and tension springs for water screens, as well as head section side plates. The coating's high film build and short recoat window improved the applicator's throughput.

THE RIGHT SYSTEM FOR YOUR PROJECT

CONTACT

For help determining the best coating system for your needs, contact your local Tnemec representative. Our representatives are among the most tenured and knowledgeable experts in the industry and can help you understand the benefits of specifying and applying the ideal coating system on your structures.

Published technical data, instructions and pricing are subject to change without notice. Contact your Tnemec technical representative for current technical data, instructions and pricing. Warranty information: The service life of Tnemec's coatings will vary. For warranty, limitation of seller's liability and product information, please refer to Tnemec Product Data Sheets at tnemec.com or contact your Tnemec technical representative. © Tnemec Company, Inc. 2022 FLY21