

1/8" Deco-Tread Quartz System

SYSTEM DETAILS

Wear Resistant Ceramic Quartz Epoxy Floor An aesthetically pleasing, multi-colored ceramic quartz-filled epoxy floor coating. This system combines the strength of a 100% solids epoxy resin with the beauty of multicolored ceramic quartz for a seamless, impact-resistant surface that is easy to clean and maintain. This system creates a seamless transition from the floor to wall, protecting against cleaning solutions, chemicals and bacterial invasion and leaving no unsightly grout lines, seams, or joints for water to penetrate and cause damage. The system's finish, EverThane, is an extremely hard, chemical-resistant urethane with superb wear characteristics.

Series N222 Deco-Tread

A low ambering, multi-purpose epoxy coating with enhanced UV stability and resistance to yellow. Series N222 can be used as a primer, broadcast, slurry/broadcast, mortar, grout coat, metallic color coat, and topcoat. It provides excellent application properties with good flow and self-leveling characteristics. It protects concrete surfaces from impact and abrasion and has excellent chemical resistance with an aesthetically pleasing appearance.

Series 248 EverThane

Extremely hard, chemical-resistant urethane floor coating with superb wear characteristics. Excellent resistance to abrasion, wet conditions, corrosive fumes and chemical contact. Excellent gloss and color retention. Low odor characteristic allows for use near occupied space.



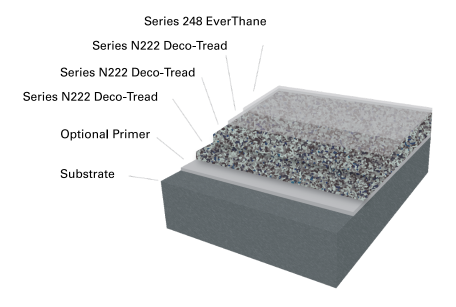
FEATURES AND BENEFITS

- Aesthetically pleasing, multicolored quartz floor
- Seamless and easy to clean
- Low odor for use near occupied spaces
- Resistant to ambering and color change
- · Highly durable and easy to maintain
- Customizable texture/slip resistance

COMMON AREAS OF USE

- Laboratories
- Health Care Facilities
- Educational Facilities
- Veterinary Facilities
- Locker Rooms
- Pharmaceutical Facilities
- Transportation Hubs
- Stadiums
- Correctional Facilities





SYSTEM SPECIFICATIONS

Coating	Tnemec Product	Typical Thickness	Additional Information
Optional Primer	Series N222 Deco-Tread or Series 208 Epoxoprime MVT	8.0-10.0 Mils DFT 16.0-20.0 Mils DFT	Product Data Sheet Product Data Sheet
Base Coats*	Series N222 Deco-Tread, broadcast to refusal with 222-Part C Decorative Quartz	80–100 SF/Gallon	Product Data Sheet
Grout Coat**	Series N222 Deco-Tread	8.0-16.0 Mils DFT	Product Data Sheet
Optional High-Wear Finish Coat	Series 248 EverThane	2.0-3.0 Mils DFT	Product Data Sheet
Optional Coving	Series N222 or N283 Coving Resin mixed with decorative quartz to form cove mortar	4" rolled radius or 1" cant coving	Product Data Sheet Product Data Sheet

^{*}Two coats required totaling nominal 1/8" double broadcast system.

THE RIGHT SYSTEM FOR YOUR PROJECT

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.

RIB | SpecLink This flooring system is integrated in RIB SpecLink and available to specify within your workflow.

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 Internec.com or contact your Internec technical representative. © Tnemec Company, Inc. FS1

^{**}The application of multiple Grout Coats will reduce the finished texture of the flooring system.