

DECORATIVE QUARTZ

**SEAMLESS FLOORING FOR
LASTING BEAUTY AND DURABILITY**

Choosing an aesthetically pleasing floor is important, but flooring must also be durable enough to endure abuse from abrasion, impact, chemicals and frequent cleaning and scrubbing. In these situations, a decorative quartz system from Tnemec offers unmatched endurance and long-lasting visual appeal.

Series 222 Deco-Tread and Series 223 Deco-Trowel flooring products combine the strength of an epoxy resin with the beauty of multicolored ceramic quartz aggregate for a seamless, impact-resistant surface that is easy to maintain. These fluid-applied coatings help create 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.

With Tnemec's quartz-filled floor coatings, a variety of finishes and textures are available and each system can be tailored for any environment, including pharmaceutical plants, laboratories, food and beverage processing facilities, hospital operating rooms, locker areas and school cafeterias.

DURABLE FLOOR, DEPENDABLE SERVICE

Contact your local Tnemec representative for help finding the right StrataShield flooring system to fit your needs. For more information or to schedule an evaluation of your facility, visit tnemec.com or call +1 816-483-3400.

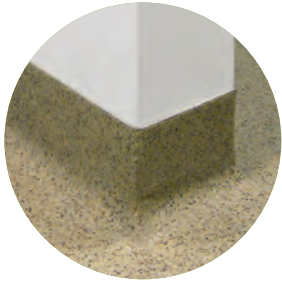


DECORATIVE QUARTZ BENEFITS

- Seamless, monolithic surface
- Easily cleaned and maintained
- Superior aesthetics
- Extremely durable
- 100% solids epoxy and low odor
- Broadcast or mortar application

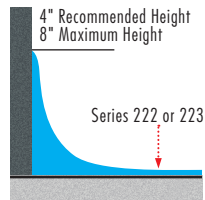
AVAILABLE COLORS

Choose from a range of standard and custom quartz color blends to create a unique floor for your environment. All color blends are available for both broadcast and mortar applications. Series 223 Deco-Trowel will exhibit a different texture and appearance than Series 222 Deco-Tread shown below.

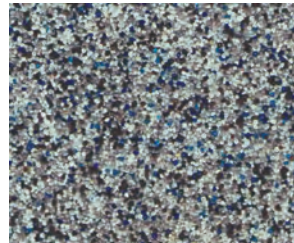
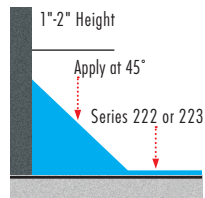


A seamless transition from the floor to the wall can be created by integrating either a cant or rolled radius cove into the existing wall, unlike rubber base materials.

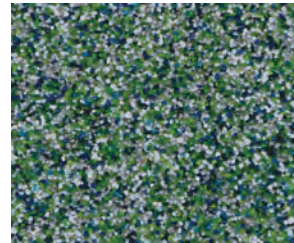
ROLLED RADIUS COVE



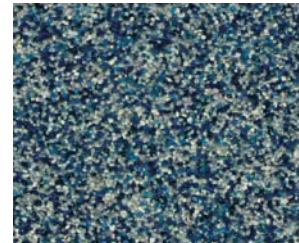
CANT COVE



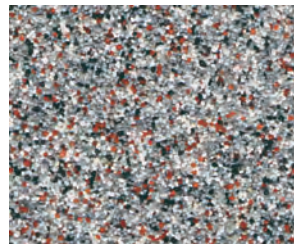
Q201



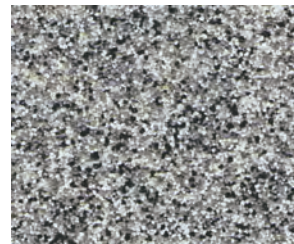
Q202



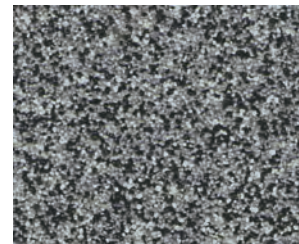
Q203



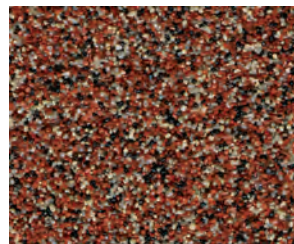
Q204



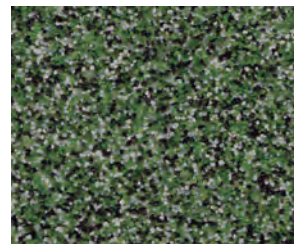
Q205



Q206



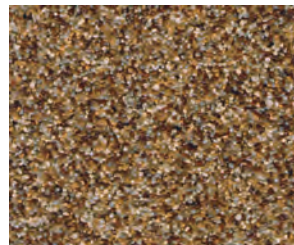
Q207



Q208



Q209



Q210



Q211



Q212

Note: Colors represented are photographic representations of actual standards and are intended for reference purposes only. These representations should not be used to finalize color selection(s). Please contact your local Tnemec coatings consultant for color accurate samples.