

Strata-Coat PA

SYSTEM DETAILS

Series 256 or 257 ExcellaThane

An extremely fast-curing, multi-purpose and finish coat resin with low temperature cure capability. Used as a pigmented floor topping system. Series 256 or 257 will provide protection against impact, abrasion and mild chemicals, has excellent gloss and color retention, and resistance to yellowing. These low VOC, 100% solids urethanes exhibit low odor characteristics allowing for use near occupied spaces. Note: Series 257 ExcellaThane SS offers a longer working time and lower viscosity.

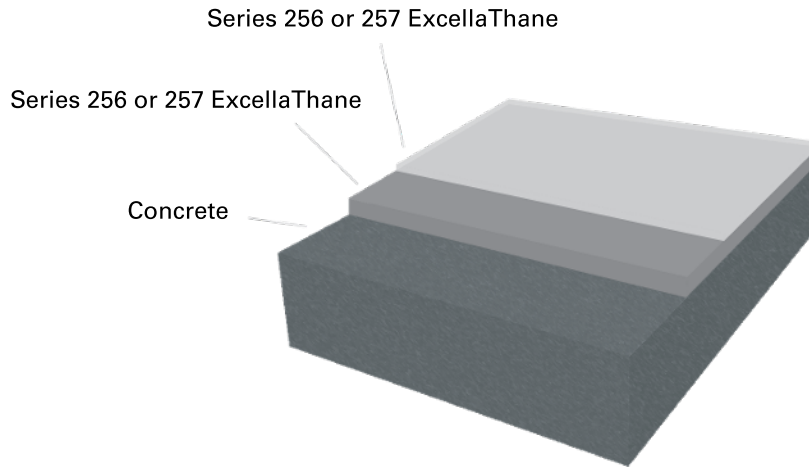


FEATURES AND BENEFITS

- Aesthetically pleasing, pigmented 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
Primer ¹	Series 256 ExcellaThane (pigmented) Series 257 ExcellaThane SS (pigmented)	200 - 250 sq ft/gal	Product Data Sheet Product Data Sheet
Finish Coat ¹	Series 256 ExcellaThane (pigmented) Series 257 ExcellaThane SS (pigmented)	135 - 160 sq ft/gal	Product Data Sheet Product Data Sheet
Optional Cove Base	Series 256 or 257 ExcellaThane mixed with aggregate to form cove mortar	4" rolled radius or 1" cant cove	Product Data Sheet Product Data Sheet

¹ Select Primer & Finish Coat based on the desired attributes.

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.