



EDUCATIONAL FACILITY COATINGS

Surfaces in educational facilities need to be durable and aesthetically pleasing, while limiting costly maintenance over time. Tnemec Company, Inc. offers a variety of coatings built to provide schools and other educational buildings with lasting protection from abrasion, repeated cleaning and UV light degradation.

From locker room floors to laboratory walls, exterior handrails to gymnasium ceilings, Tnemec coatings have been applied in these environments for more than 50 years and continue to outperform the expectations of owners, architects, faculty and staff.

Whether elementary school or secondary education, college campus or medical school, Tnemec products are designed to guard areas of concern from daily abuse. From our **Micro-Clean™** floor and wall system to our **Fluoronar®** exterior finishes, Tnemec coatings protect and complement the design of educational facilities throughout North America and beyond.

For thermal bridging concerns, Tnemec's insulating coating, **Aerolon®**, can function as a non-structural thermal break. When used to coat steel or concrete thermal bridges, this innovative material can help provide thermal stability and limit the potential for damaging condensation inside the building envelope.

EDUCATED COATINGS PROFESSIONALS

Backed by experienced and reliable representatives in the field, Tnemec coating systems can be customized to complement almost any design or specification. Our team is always available to help project teams decide on the best systems for any area, whether looking for quartz-filled epoxy flooring or high-performance coatings for



AREAS THAT BENEFIT FROM TNEMEC

- Hallways and Commons
- CMU Walls, Wallboard and Drywall
- Exterior Exposed Steel and Roofs
- Handrails and Windowsills
- Showers and Locker Rooms
- Laboratories
- Lunchrooms and Kitchen Areas
- Thermal Bridges

exterior panels, or any other substrate in between. Our representatives are accustomed to helping customers before, during and after the application process to ensure that every educational facility is protected from moisture, corrosion and the daily wear and tear typical of these environments.



FEATURE PROJECT: MORNINGSIDE ELEMENTARY SCHOOL

When the new Morningside Elementary School in Sioux City, Iowa, was looking for a durable interior coating system, they consulted with their trusted Tnemec agency. The local sales representative recommended a low-VOC, two-coat system for the interior walls, including Series 113 H.B. Tnemec-Tufcoat. The architect and applicator were both pleased with the easy-to-apply interior system and also decided to utilize Tnemec's fluoropolymer finish, Series 1071 Fluoronar, on the building's exterior steel awnings and handrails for long-lasting color and gloss retention.



YOUR REPUTATION IS OUR REPUTATION

To find out how Tnemec can help protect you, your customers and your projects, contact your local Tnemec representative at tnemec.com.

INNOVATION IN EVERY COAT™

Tnemec Company, Inc. 6800 Corporate Drive Kansas City, Missouri, USA 64120-1372 +1 816-483-3400 tnemec.com

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. 2018 Printed in the USA. HWSM418 FLYEDU