



High-Performance Coatings

THAT MEET **LEED-NC VERSION 3.0 EQ CREDIT 4.2**

Series 1080, 1081 Endura-Shield

Low VOC, waterborne aliphatic polyurethane coatings that provide excellent abrasion resistance and color and gloss retention for exterior steel, concrete and other miscellaneous substrates. Available in gloss (1080) and semi-gloss (1081) finishes.

Series 27WB Typoxy

All-purpose, low odor epoxy primer, filler and finish coat. High volume solids, yet thinned with water for application ease.

Series 287 Enviro-Pox

Low odor, rapid cure, wear-resistant waterborne epoxy-amine adduct coating for floors, walls and other substrates. Capable of withstanding moderate commercial and industrial environments, mild to moderate chemical and solvent exposures, and repeated cleaning.

Series 297 Enviro-Glaze

Fast dry, low VOC, ceramic-modified waterborne aliphatic polyurethane coating for interior wall and floor applications. Provides enhanced abrasion and stain resistance, as well as color and gloss retention.

Series 1028, 1029 Enduratone

Water-based, low VOC, high dispersion, pure acrylic polymer coatings providing excellent long-term protection in both exterior and interior industrial exposures. Exhibits very good gloss and color stability. Available in gloss (1028) and low semi-gloss (1029) finishes.

Series 158 Bio-Lastic

Durable coating specially formulated to resist mildew growth on paint film. Permeable and flexible, capable of bridging cracks and can withstand minor substrate movement, frequent scrubbing and cleaning.

Series 94-H₂O Hydro-Zinc

Advanced technology, single-component, moisture-cured, zinc-rich urethane primer providing extraordinary corrosion resistance. User-friendly and rapid curing so chemical-resistant topcoats can be applied the same day.

StrataShield Floor & Wall Coatings

Tnemec's StrataShield product line consists of fluid-applied epoxy and urethane floor and wall coatings including surfacers, primers, laminates, self-levelers, mortars and topcoats. StrataShield products offer durability, cleanability and seamless protection. Most products contain no solvent.



High-Performance Coatings

THAT MEET **LEED-NC VERSION 3.0**

The following exterior products can be used on LEED projects to provide extended life cycles and promote sustainable design.

Series 1070V, 1071V, 1072V Fluoronar

A low VOC, high-solids fluoropolymer coating that provides an ultra-durable finish with user-friendly brush, roll and spray application. It has outstanding color and gloss retention even in the most severe exposures. Under certain conditions, it may be used to restore aged fluoropolymer coil-applied coatings or for OEM applications. Available in gloss (1070V), semi-gloss (1071V), and satin (1072V) finishes.

Series 1078 Fluoronar Metallic

High-solids fluoropolymer coating that provides an ultra-durable, high-gloss metallic finish and outstanding color and gloss retention. Formulated to extend routine maintenance cycles, thus reducing lifetime material usage and VOC emission.

Series 740, 750 UVX

An advanced technology polyurethane finish coat combining low VOC with exceptional performance. Offers superior color and gloss retention for long-term aesthetics on a wide range of exterior structures. Hard, durable film stands up to abrasion and exterior weathering. Available in gloss (740) and semi-gloss (750) finishes.

Series 151 Elasto-Grip FC

Penetrating, flexible and low odor primer for sealing cementitious and other porous substrates. Also excellent as a tie-coat for specialized finishes over sound existing coatings.

Series 156 Enviro-Crete

Flexible, breathable modified waterborne acrylate coating primarily for concrete and masonry that can fill and bridge minor hairline cracks. Excellent elastomeric protection against driving rain, freeze-thaw and UV light. Meets air barrier (A.B.) requirements of Massachusetts Energy Code, 780 CMR Chapter 13.

Series V626 Dur A Pell GS

Single component, RTV silicone rubber which provides a clear, non-sacrificial, penetrating barrier against graffiti. Also serves as a water repellent on uncoated vertical masonry substrates. Has excellent stability against ultraviolet rays and salt spray while providing long-lasting protection.