



Exterior Protection

FOR ABOVE GROUND PETROLEUM & CHEMICAL STORAGE TANKS

Series 1 Omnithane

A single component, moisture-cured, modified aromatic polyurethane primer containing a blend of micaceous iron oxide and zinc.

Series 30 Spra-Saf EN

A direct-to-metal hydrophobic acrylic coating with long-term corrosion protection and weathering properties.

Series N69 Hi-Build Epoxoline II

An advanced generation polyamidoamine epoxy with excellent resistance to abrasion and suitable for immersion as well as chemical contact exposure.

Series 90-1K97 Tneme-Zinc

A single component, moisture-cured, aromatic polyurethane zinc-rich primer that provides extraordinary performance and is easy to apply.

Series 90E-92 Tneme-Zinc

A self-curing, inorganic zinc-rich primer/finish with tenacious bonding and abrasion resistance qualities. Excellent stand alone performance in high temperature exposures.

Series 113 H.B. Tneme-Tufcoat

High performance waterborne acrylic epoxy with stain, abrasion, chemical and moisture resistance.

Series 135 Chembuild

A high-build, modified polyamidoamine epoxy with excellent abrasion, chemical and corrosion resistance.

Series 1028 Enduratone

A water-based, low-VOC, high dispersion pure acrylic polymer that provides excellent long-term protection in both interior and exterior industrial exposures.

Series 1074 Endura-Shield II

An aliphatic acrylic polyurethane highly resistant to abrasion, wet conditions, corrosive fumes and exterior weathering. High build quality combines with project specific primers for two-coat, labor saving system.





Interior Protection

FOR ABOVE GROUND PETROLEUM & CHEMICAL STORAGE TANKS

Series 330 Glass Armor

High performance epoxy lining which reduces coating stresses caused by mechanical, thermal or physical forces on tank bottoms or walls.

Series 345 Glass Armor

Cold cure epoxy lining designed to cure at 35° F.

Series 350 Glass Armor

High performance epoxy lining that is highly chemical resistant.

Series 351 Glass Armor (BondFlex)

General use as a flexibilized specialized polysulfide/novolac epoxy repair and base coat putty for seams, rivets and chime areas.

Series 365 Glass Armor

Novolac epoxy lining for storage tanks containing acid solutions, alkalis and other containment areas requiring severe chemical resistance including 98% sulfuric acid resistance.

Series 390 Glass Armor

Internal epoxy lining for high temperature applications in tanks and other chemical immersion vessels.

Series 396 Glass Armor

High performance internal epoxy lining designed for corrosion control and abrasion resistance for the pipes and tanks in milling and process environments.



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