Nobody has the waste water treatment industry covered quite like Sherwin-Williams. In fact, we offer a complete product line for all your coating needs, including coatings incorporated with revolutionary ExpressTech™ technology to maximize productivity to save you time and money. And many of the products meet environmental concerns and feature low VOCs. What’s more, our renowned specification services and local service centers ensure you get the coating solutions you need wherever you are.

**New Products**

**ExpressCote HCR**
ExpressCote HCR is a glass flake filled epoxy novolac lining engineered to protect steel tank interiors from chemicals and solvents at ambient and elevated temperatures. It provides rapid return to service, high film build, and edge retentive protection compared to conventional epoxies. Benefits include one coat protection, 24 hour return to service and contains Opti-Check™ OAP pigment technology for rapid holiday detection.

**SherFlex® Elastomeric Polyurethane**
SherFlex Elastomeric Polyurethane is a 100% solids, spray-applied, aromatic polyurethane coating and lining, designed for use in immersion service as a tough, flexible, impact-resistant, waterproof coating and lining system. It can be applied at a thickness of 30-250 mils in multiple passes during a single application.
This selection of coatings ensures you’ll be able to meet regulations and exceed expectations. And it’s all thanks to Sherwin-Williams. For over 140 years, we’ve provided outstanding products and support for your business. And with a nationwide distribution system, you can count on us for solutions that protect your assets and improve your productivity.

ControlTech™
Advanced technology coating systems for tank linings, secondary containment and corrosion control.

The ControlTech family of coatings includes low-VOC, high-performance coatings engineered for use on concrete or steel tanks, floors, drains, clarifiers, sumps and slabs, as well as specialized equipment in a broad range of industries. Included in the ControlTech line are both thin-film and medium-film systems, laminate systems and mortar and mortar laminate systems. ControlTech products serve a wide range of industries, including water and waste water, pharmaceutical, electronics and food and beverage.

Cor-Cote® SC Sewer-Cote
Superior chemical and corrosion-resistant epoxy for waste water facilities.

Cor-Cote SC is a 100% solids epoxy that provides protection to concrete and steel substrates in waste water environments. It is resistant to hydrogen sulfide, carbon dioxide and sulfuric acid caused by MIC corrosion. It can be applied as a coating or as a mortar when mixed with the proper aggregate.

Dura-Plate® 235 Multi-Purpose Epoxy
Provides exceptional performance in corrosive environments.

Dura-Plate 235 is formulated specifically for immersion and atmospheric service in industrial environments. This self-priming, high-film-build coating can be applied at temperatures as low as 0°F. It dries fast and is tolerant of damp surfaces.

Dura-Plate® UHS Epoxy
Ultra high solids epoxy provides superior protection for water tanks.

Dura-Plate UHS is a 98% solids epoxy amine that can be used as a one or two-coat system for potable water tank linings. It can be applied using airless spray equipment and its high solids formulation offers superior edge retention and film build. A low-temperature hardener is available for cold weather applications.

EnviroLastic® Polyurea AR425
A flexible, impact-resistant, waterproof coating and lining system.

This 100% solids, spray-applied, aromatic Polyurea coating and lining system is suitable for use in immersion and atmospheric exposure. This product exhibits extraordinary toughness and elastomeric performance characteristics. It can be applied at thicknesses of 30-250 mils or greater in multiple passes during a single application.

Macropoxy® 646
Fast-cure epoxy for industrial exposure.

With its high solids and high build, this polyamide epoxy protects the sharp edges, corners and welds commonly found in steel and concrete industrial projects. Boasting low VOCs and minimal odor, this durable coating offers outstanding chemical and abrasion resistance, making it suitable for a variety of applications — including refineries.

Opti-Check™ Optically Activated Pigments
Holidays. Pinholes. Imperfections. Whatever you call them the results are always the same – catastrophic. That’s why Sherwin-Williams developed new Opti-Check™ OAP Technology. This technology allows tank lining applicators to instantly identify pinholes, thin spots or any other discontinuities under a UV light. OAP virtually extends the coating’s life by verifying uniform coverage and proper film thickness, eliminating coating application issues.

Sher-Glass Glass Flake Reinforced Epoxy
Outstanding protection in an easy-to-apply coating.

Sher-Glass is formulated specifically for immersion service or where abrasion protection in steel is required. This unique glass flake epoxy uses pre-wetted glass flakes in a convenient two-component mix with both a standard and low-temperature hardener available. This product allows for direct-to-metal application up to 20 mils dft in a single coat.