Nobody has the water storage industry covered quite like Sherwin-Williams. In fact, we offer a complete product line for all your interior and exterior water storage applications. Our Water Storage Coatings also incorporate our 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 world-wide local service centers ensure you get the coating solutions you need wherever you are.

New Products

**FluoroKem**

*The ultra-durable urethane that delivers long-term performance under the most severe exterior exposures.*

With its unparalleled durability, FluoroKem is the premier ambient cured fluoropolymer urethane finish for extreme conditions. In fact, this premium product outperforms all other urethanes on the market today. Its superior color and gloss retention, graffiti resistance and ability to stand up to chemicals and abrasion make it a favorite among those looking for beauty and durability. Its quick dry times and ability to be applied by brush, roll or spray makes it a favorite of those looking for ease of applications and fast return to service.

**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 water storage coating ensures you’ll be able to meet regulations and exceed expectations. And it’s all thanks to Sherwin-Williams.

Diamond-Clad® & Diamond-Clad WB Clear Coat Urethanes

Formulated for color and glass retention.
Diamond-Clad and Diamond-Clad WB Clear Coat Urethanes are low-VOC, three-component acrylic polyurethanes designed to be used over newly applied urethane coatings. These easy-to-apply products promise to extend the service life and weathering properties of urethane coatings while enhancing and retaining their color and gloss. Diamond-Clad exhibits a high-gloss or semi-gloss finish with excellent graffiti resistance. Diamond-Clad WB exhibits a high-gloss finish with all the advantages of being a waterbased product.

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 AR520PW

Extraordinarily tough and flexible waterproof lining.
EnviroLastic Polyurea AR520PW is a 100% solids, spray-applied, aromatic polyurea lining system for potable water. This product is NSF Standard 61 approved for tanks 2000+ gallons at thicknesses of 40-100 mils and cures quickly so that service can be restored in 24 hours.

Hi-Solids Acrylic Polyurethane

Formulated for use in industrial environments.
Hi-Solids Acrylic Polyurethane is a two-component urethane that resists corrosion and weathering in a variety of industrial environments. This coating also features excellent color and gloss retention, for a look that lasts. Easily applied with a brush, roller, or airless sprayer, Hi-Solids Acrylic Polyurethane is ideal for high-visibility areas as well as USDA-inspected facilities. Available in gloss and semi-gloss.

Macropoxy® 646 PW Fast Cure Epoxy

Ideal for potable water tanks.
Macropoxy 646 PW is a high-solids, high-build, polyamide epoxy designed to protect steel and concrete in industrial exposures. The high solids formulation ensures adequate protection of sharp edges, corners, and welds. This product can be applied directly to prepared steel surfaces, dries fast, and is approved to ANSI/NSF61 for potable water tanks. Macropoxy 646 PW may be used as part of a system for tank exteriors as well.

Opti-Check™ Optically Activated Pigments

Industrial and marine coatings.
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.

Tank Clad HS High Solids Epoxy

Direct-to-metal application for tanks and structural steel.
This VOC-compliant, 80% solids epoxy coating is formulated specifically as an interior lining for pipes and tanks containing potable water, fresh water, and salt water. Tank Clad HS Epoxy may be used as part of a system for tank exteriors as well. NSF approved to Standard 61 for potable water tanks 60,000 gallons and larger.

Waterbased Acrolon 100

Waterbased Acrolon 100 Polyurethane is an advanced technology waterbased acrylic urethane. It is high gloss, abrasion resistant and is low VOC. Benefits include low odor, HAPS free, excellent weathering properties and can be applied directly to waterbased and solvent based organic zinc rich primers. In a wide variety of colors, Waterbased Acrolon 100 is perfect for exterior steel tanks, machinery and floors.