

# SHERWIN-WILLIAMS NEXT GENERATION, NSF 600 EPOXY LINING

Regardless of your industry, when your assets require potable water certified corrosion protective systems, you need performance-oriented, efficient and sustainable coating solutions.

Sherwin-Williams SherPlate 600 is a revolutionary phenalkamide epoxy lining that delivers the longest expected service life for comparable epoxy linings and full compliance with NSF/ANSI/CAN 61 regulations.

#### **BENEFITS**



# **Sustainable Goals Achieved**

- Customer safety Free of harmful exempt solvents with unknown health and safety risks
- Customer health Zero leachable solvents in dry film protects customers from harmful substances



## **Efficiency Goals Achieved**

- Transfer efficiency Offers industries best transfer efficiency reducing total waste and total use of volatile solvents during application
- Application Diverse application capability, qualified for use on tanks, reservoirs, pipes, fittings, valves and pumps
- Meets requirements of AWWA C210 Epoxy Lining and Coating of Buried Pipe
- Meets requirement of AWWA D102 Inside Coating System 1, 2 and 5



#### **Performance Goals Achieved**

- Versatile application capability protects every prepared substrate including ferrous metal, non-ferrous metal, ductile iron pipe or concrete masonry
- Compliant with updated NSF/ANSI/CAN 61 and the extraction requirements of NSF/ANSI/CAN 600
- Withstands the rigors of new construction pipe and tank installations
- · Compatible with cathodic protection systems

# **HIGHLIGHTS**

Durable semi-gloss finish

Low temperature cure

Spray, brush or roller application without thinning

90% volume solids formulation

<100 g/L VOC

Free of harmful HAPS, crystalline silica, benzyl alcohol and nonylphenol

Meets AWWA D102 ICS #1, #2, #5, and OCS #5 and #6

## FROM SPEC TO PROTECT

sherwin-williams.com/protective

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# SHERPLATE™ 600

**NEXT GENERATION, NSF 600 EPOXY LINING** 

## **INDUSTRY APPLICATIONS**

#### **Substrate**

- Concrete
- · Cast iron
- · Ductile iron
- Ferrous metal
- · Non-ferrous metal

#### **Transmission**

- Pipe C210
- · Interior lining
- Exterior coating
- Compatible with ductile iron

#### Storage

- Tanks D102
- · Interior lining
- Exterior lining
- New construction
- Rehabilitation

# **Process**

- Vessels, valves
- · Interior linings
- · Miscellaneous metals

#### **Treatment**

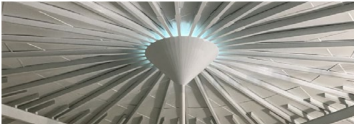
- Clarifiers and assemblies
- · Rake arms
- Weirs
- Cones
- · Miscellaneous metals

#### Marine

- · Ballast tank
- · Holding tank
- Miscellaneous piping









#### **UNMATCHED DISTRIBUTION AND SERVICE**

# **Products You Need Right Now**

Get the products you need with same- or next-day delivery and gain access to local inventory at more than 5,000 company-owned distribution points in North America.

# **Technical Service for Optimal Applications**

Our technical service team brings extensive technology and product knowledge, as well as manufacturer equipment training, to ensure proficiency throughout the entire coatings process.

## THE SHERWIN-WILLIAMS DIFFERENCE

Sherwin-Williams Protective & Marine delivers world-class industry subject matter expertise, unparalleled technical and specification service, and unmatched regional commercial team support to our customers around the globe. Our broad portfolio of high-performance coatings and systems that excel at combating corrosion helps customers achieve smarter, time-tested asset protection. We serve a wide array of markets across our rapidly growing international distribution footprint, including Oil & Gas, Water & Wastewater, Bridge & Highway, Steel Fabrication, Flooring, Food & Beverage, Fire Protection, Marine, Rail and Power.