



FAST-DRY, WATERBORNE ACRYLIC COATING FOR TANK CAR JACKETS AND EXTERIOR TANK BARRELS

Costly repairs and long dwell time in the repair yard put the brakes on your bottom line.

To help increase shop throughput and aid car owners in meeting AAR M-1002 regulations, Sherwin-Williams has developed CarClad WB 600, a high-solids, fast drying, non-asphalt waterborne acrylic coating. This single-component formulation meets both the application needs of new car manufacturers and repair yards.

BENEFITS



Cost Effectiveness

- Maximize investment with lowest applied cost among asphaltic and non-asphaltic coating technologies
- Dry fall characteristics reduce paint consumption



Extended Life of Assets

- Uniform application and fast dry times ensure efficient process for Rule-88 applications



Easy Application

- Reduced passes with direct-to-metal applications
- Dry fall properties make overspray easy to clean

HIGHLIGHTS

Superior application properties

Low VOC formulation

Fast dry-to-handle times

Resistant to thermal cycling

FROM SPEC TO PROTECT

sherwin-williams.com/protective

4-24-25_acc [Accessibility Statement](#)

**SHERWIN
WILLIAMS®**

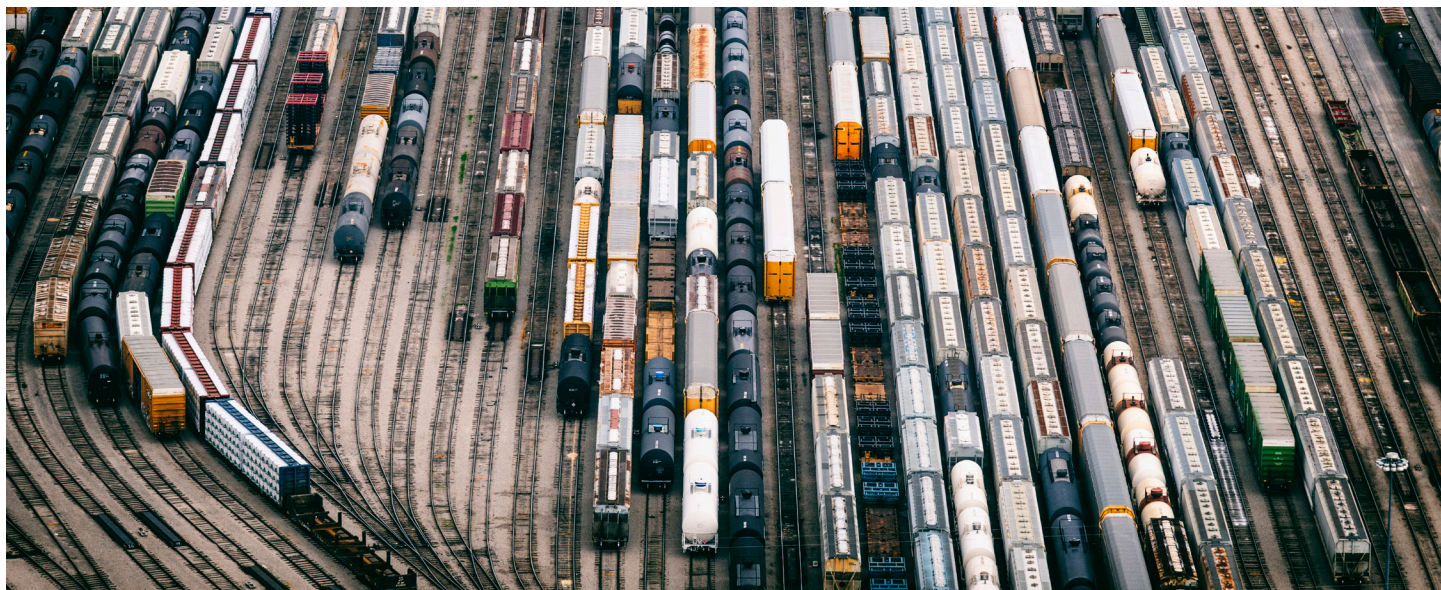
SERVICE THAT STANDS OUT

Products You Need Right Now

Get the products you need with same- or next-day delivery, in addition to local inventory at more than 4,750 company-owned distribution points.

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.

The industry experts at Sherwin-Williams Protective & Marine are renowned authorities in their respective fields of knowledge – including Bridge & Highway, Fire Protection, Flooring, Food & Beverage, Freight Rail, Marine, Oil & Gas, Power Generation, Steel Fabrication and Water & Wastewater. Our global technology expertise in areas including tank linings, passive fire protection, corrosion under insulation (CUI) testing and fusion-bonded epoxy drives game-changing innovation and influences global industry standards.

North America

sherwin-williams.com/protective
swprotective@sherwin.com

SHERWIN-WILLIAMS®

©2025 The Sherwin-Williams Company
Protective & Marine Coatings
PM-2232328-SS 4/25