



VALEX™ WATER-BASED EXTERIOR BEVERAGE END COATINGS

packaging.sherwin.com

SHERWIN-WILLIAMS®

VALEX™ WATER-BASED EXTERIOR BEVERAGE END COATINGS

PERFORMANCE FROM A WATER-BASED TECHNOLOGY

ValEx™ waterborne technology is for the exterior of beverage can ends. Compatible on all commercial pre-treatments, post-lube and non-post-lube fabrication systems and suitable for carbonated soft drinks, beer, hot fill and retort beverages.

ValEx™ offers customers the unique opportunity to reduce VOC output without compromising on performance. ValEx™ will deliver excellent performance with your current internal coating. ValEx™ is also the ideal complement to Sherwin-Williams industry-leading **EzDex™** technology, as a fully waterborne package for beer, soft drink & hot fill beverages. ValEx™ is also fully compatible with the application of solvent based internal materials. A full range of ValEx™ gold versions are also available, utilizing appropriately regulated colorants.

- Water-based Technology
- Exterior Application
- Reduces Environmental Footprint
- Wide Cure Latitude
- Good Blush Resistance
- Excellent Abrasion Resistance
- High Speed Application Capacity
- Works with Post Lube and Non-Post Lube Systems
- Compatible With Chromium and Chromium-Free Pretreatments
- Suitable for Pasteurization, Hot Fill, Retort Beverages
- Designed for Ring-Pull and Stay-On-Tab (SOT) Beverage Ends



At Sherwin-Williams, our packaging coatings protect and advance the design and heritage of many of the world's best known brands. Whether your goal is to create a new package design for food, beverage or household products, meet ever-changing regulatory challenges or enhance the sustainability of a package, you can count on us to develop and deliver innovative custom coating solutions and provide the technical expertise and support you need. We are Sherwin-Williams Packaging Coatings, and we are passionate about enabling the success of your package and brand.

For more information visit us at
packaging.sherwin.com or
Email us at: **PackagingCoatings@Sherwin.com**