

VALEXTM WATER-BASED EXTERIOR BEVERAGE END COATINGS

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.

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