



valPure®

FOR BEVERAGE CONTAINERS

Sherwin-Williams, a global leader in packaging coating solutions, has a long history of innovation, providing technology that evolves with industry, market and regulatory demands for the food industry's most secure package: the can.

valPure next-generation coating solutions from Sherwin-Williams continue the legacy of innovation for two-piece beverage cans and ends, monobloc bottle cans and bottle crowns. valPure coating solutions for beverage containers are available in acrylic, polyester and epoxy technologies, providing can makers and brand owners around the world with reliable coating performance. Sherwin-Williams is the only can coating manufacturer to offer a non-BPA epoxy technology, delivering superior coating performance for our customers.

packaging.sherwin.com

10-19-22_acc
Accessibility Statement

SHERWIN-WILLIAMS®

valPure® FOR BEVERAGE CONTAINERS

NEW TECHNOLOGIES

valPure's newest technology platform is valPure V70, a non-BPA* solution. These coatings are available for the interior of two-piece beverage cans and ends, food D&I interiors, food exteriors and monobloc interiors.

valPure V70 is approved for use in food, beverage and household products within the United States, Canada, China, Japan and the European Union.

The valPure polyester technology improves upon performance capabilities of other polyesters for the interior and exterior of beverage ends and is available in Europe and the United States.

The next-generation valPure acrylic technology from Sherwin-Williams was developed specifically for the inside spray of beverage containers. This technology has global regulatory approvals including FDA in the United States, EFSA in Europe and GB in China.

valPure next-generation coating solutions provide a complete portfolio of products for your beverage packaging needs.



VALPURE PRODUCTS AVAILABLE FOR BEVERAGE CONTAINERS

SEGMENT	COATED SIDE	TECHNOLOGY	COLOR	APPLICATION	SUBSTRATE
Two-piece Beverage Can	Interior	Acrylic, Non-BPA Epoxy	Clear	Spray	Aluminum
Beverage End	Interior/Exterior	Polyester, Non-BPA Epoxy	Clear	Coil	Aluminum
Monobloc Bottle Can	Interior	Polyester, Non-BPA Epoxy	Clear	Spray	Aluminum
Bottle Crowns	Interior	Polyester	Gold	Sheet	TFS

*Non-BPA: This designation indicates that the coating technology is based on polymeric components that are not derived from Bisphenol A.

As the leading global supplier of packaging coatings, Sherwin-Williams helps develop, protect and advance the packaging design and heritage of many of the world's best-known brands. Whether your goal is to develop a new generation of packaging designs, meet ever-changing regulatory challenges or to enhance the sustainability of a packaging product, you can count on Sherwin-Williams to deliver the solutions you need.