valPure® non-BPA Coatings

At Sherwin-Williams, our coatings protect more than your products. They also protect your brands. Sherwin-Williams is the largest supplier of protective and decorative coatings for light metal packaging in the world and is a proud supporter of the metal can - the preferred, sustainable package in the industry. Our strong position provides customers access to the industry’s most comprehensive technical application and regulatory expertise as well as the industry’s most extensive global supply network.

Sherwin-Williams’ packaging coating formulations have delivered decades of proven safety and performance. Today, safety and performance aren’t always enough. Consumer preferences and global regulations change quickly and are influenced by many factors. Sherwin-Williams has the products and the support you need to protect your brand in these uncertain times. We are constantly developing next generation packaging products and innovations like our Safety by Design process. Our Safety by Design development protocol focuses on the early screening of materials for regulatory and environmental compliance, and works to ensure market acceptance and longevity of our products.

valPure is Sherwin-Williams’ umbrella brand name for our next generation non-BPA* coating solutions. valPure was developed to provide customers with coatings options to address changing regulatory requirements or consumer preferences. These coatings are specifically engineered to anticipate the future while delivering the performance characteristics you already demand for your most complex packaging processes and designs. This portfolio of products expands Sherwin-Williams’ next generation product offering and gives customers additional alternative coating choices. Our valPure family of products includes three coating technology platforms for food, beverage and general packaging containers — acrylic, polyester, and epoxy.

“We developed valPure® packaging coating technologies to provide options that address consumer preferences or future regulatory requirements.”
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valPure offers a complete portfolio of coating solutions for almost every light metal packaging application, from general packaging such as infant formula containers, baby food closures and monobloc bottles to food and beverage can bodies and ends.

valPure provides next generation coating solutions that protect the integrity of your products and your brands.

Regulatory Support
One benefit of working with Sherwin-Williams is the full support of our world-class team of regulatory experts. Working in Sherwin-Williams locations around the world, our experts are intimately familiar with the local, national and global regulatory challenges and environmental issues that affect your business. As a result, they will keep you informed about potential regulatory changes while providing our product developers with the information they need to keep your packaging products and operations ahead of the curve.

Customer-Focused Product Development and Problem-Solving
valPure coatings are backed by the industry’s most extensive research and problem-solving capability. Every year, we invest millions of dollars in an international network of laboratories. These facilities, filled with testing and analytical equipment, are staffed with experienced scientists and technicians devoted exclusively to packaging coatings, who will work in concert with you to develop new products, achieve regulatory compliance, solve manufacturing problems or to validate your existing food packaging products and processes.

The Sherwin-Williams Advantage
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 complex regulatory requirements or to enhance the sustainability of a packaging product, you can count on Sherwin-Williams to deliver the solutions you need.

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