

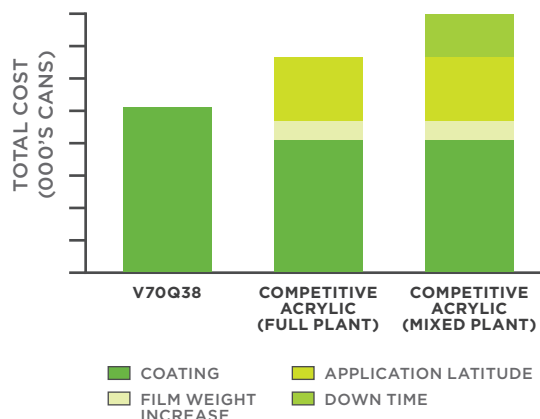


valPure[®] Non-BPA
Technology
for Light Metal
Packaging

**EXCELLENT
PERFORMANCE FOR
2PC BEVERAGE CAN
INTERIORS**

SHERWIN-WILLIAMS[®]

MOST COST-EFFECTIVE GLOBAL NON-BPA BEVERAGE INSIDE SPRAY SOLUTION



- Conventional Film Weights
- Standard Cure Profile
- Low Can Spoilage
- High Efficiency / Eliminate Change-overs
- Regional Manufacturer and Supply
- Standard IBO/Oven Cleaning Frequency

The V70Q38 cost model may vary by plant / application line. To learn how V70Q38 can benefit your application, please contact your Sherwin-Williams commercial representative.

UNIVERSAL PACK AND SENSORY PERFORMANCE

- Plug and Play Performance
- Excellent Metal Exposure Values
- Wide Application Latitude
- Preferred Solution by Major Can Makers
- Robust Pack Performance
- Excellent Sensory Protection
- Non-Scalping



DEVELOPED USING SHERWIN-WILLIAMS SAFETY BY DESIGN PROCESS

Ensures products are developed to stand up to scientific rigor over the long term



- Non-BPA
- Styrene-Free
- Formaldehyde-Free
- Meets stringent VOC regulations
- Waterborne Technology
- International Regulatory Approvals
- Approved by Major Brand Owners

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

At Sherwin-Williams, we 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 us to deliver the solutions you need.