

valPure v61570

NON-BPA EXTERIOR COIL COATINGS FOR DRD CANS

valPure V61S70 is a series of coil-applied exterior coatings for aluminum draw-redraw (DRD) cans, easy open ends (EOEs) and tabstock. Sherwin-Williams developed the V61S70 series to be a high-performance, non-BPA* line of coatings that protect the outside of the can. The products show excellent scuff resistance and fabrication while also being non-BPA, non-PVC**, Non-PFAS*** and non-melamine****. V61S70 is available in both clear and gold options and can be tinted to meet custom color needs.

PERFORMANCE ADVANTAGES

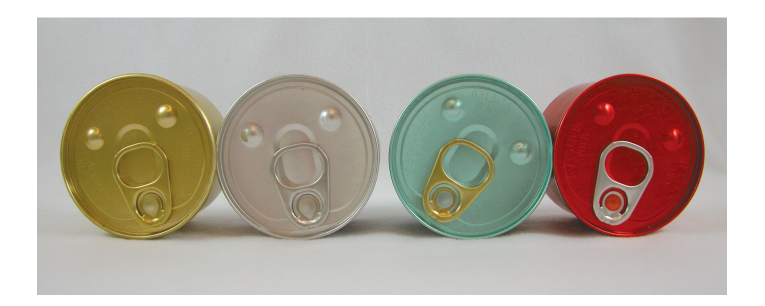
As a global leader in the coatings industry, Sherwin-Williams developed valPure V61S70 as a next-generation product line that meets both performance and regulatory requirements. The products in the V61S70 series are non-BPA, polyester coatings that also deliver exceptional protection to the outside of the can.

FEATURES AND BENEFITS

- · Excellent scuff resistance
- Non-BPA, non-PVC, non-PFAS, non-Melamine
- · Available in gold and clear
- Tintable platform to match colors

- · Wide bake latitude enables compatibility with multiple interior technologies
- Available in both concentrate and ready-for-use versions
- · High flexibility to fabricate can bodies, tabs and EOEs

PRODUCT INFO	APPLICATION	SUBSTRATE	TECHNOLOGY	COLOR
valPure V61S70	Coil	Aluminum	Solvent-based polyester	Gold, clear and able to tint to multiple colors



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.

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

^{**}Non-PVC: This designation indicates that the coating technology is based on polymeric components that are not derived from polyvinyl chloride.

^{***}Non-PFAS: This designation indicates that the coating formulation does not include intentionally added PFAS components.

^{****}Non-Melamine: This designation indicates that the coating formulation does not include intentionally added melamine compounds.