

valPure® V61S36AA

HIGH-SOLIDS VARNISH FOR THREE-PIECE (3PC) AEROSOL

Sherwin-Williams Packaging Coatings is a trusted supplier of both interior and exterior aerosol can coatings. Our high-solids varnish for three-piece aerosol cans delivers the gloss and abrasion performance necessary to maintain pristine shelf presence after the transportation and handling process. In addition, this non-PFAS high-solids coating enables lower coating volume consumption.

packaging.sherwin.com

1-15-24_acc
[Accessibility Statement](#)

SHERWIN-WILLIAMS®

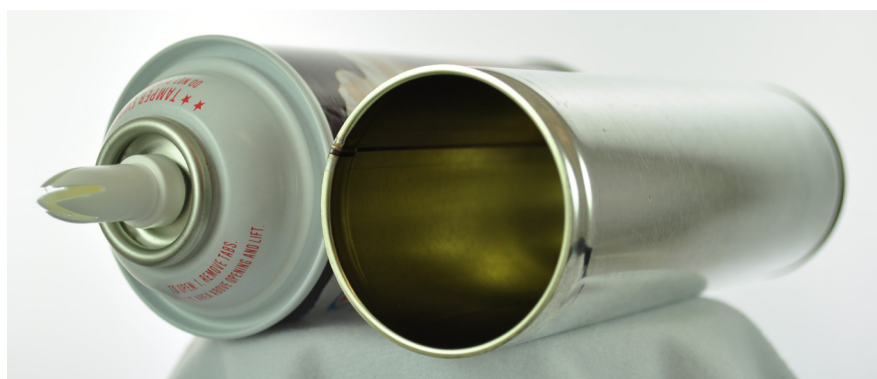
FEATURES

- Coating solution suitable for all external non-retortable applications, such as: 3PC cans for dry food packs, 3PC aerosol cans, and general line containers.
- Improved gloss and application over market alternatives.
- Low foaming.
- Non-BPA*, non-PVC**, non-PFAS*** varnish.
- Lower cure temperature provides energy savings.

BENEFITS

- Higher solids content reduces coating requirement to achieve the same coverage.
- Lower cure/baking temperature provides a minimum 17%-30% cost savings compared to valPure® V61S28AA or market alternatives.
- Higher solids provides waste reduction in packaging and material handling.
- Easy transition to V61S36AA, does not require coating line capital investment.

COATING	CURING TEMPERATURE (10 MIN AT °C PMT)	% SAVINGS (EST. ENERGY COST/YEAR)
V61S36AA	160	-
V61S28AA	180	17%
MARKET ALTERNATIVE 1	190	26%
MARKET ALTERNATIVE 2	200	36%



CONTACT US

Please contact your local sales representative for regional regulatory approvals.

*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.

Disclaimer: Coating performance is strongly influenced by many variables including, but not limited to, substrate, application conditions, cure conditions, fabrication, filling conditions, product packed and processing. Sherwin-Williams cannot warrant the fill or pack performance of the system but recommends the standard industry practice of trial and test pack under commercial conditions to verify suitability for a specific end use.

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.