

valPure v61S55WA

## NON-BPA ALUMINIZED INTERIOR COATING FOR FOOD 3-PIECE CANS, DRD CANS AND EOE TOPCOATS

The **valPure**® **V60** series continues its next-generation polyester-based line with an aluminized coating for three-piece (3pc) cans, draw-redraw (DRD) cans, and easy-open ends (EOEs). V61S55WA is a non-BPA\* coating that delivers significant value to can makers and brand owners by addressing sulfide staining that can be seen on non-Cr6+ pre-treated metal for the European Market.

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

SHERWIN-WILLIAMS.

## WITH FLEXIBILITY COMES OPTIONS

valPure® V61S55WA can be applied as a single-coat or with a topcoat to hold a wide range of pack products. The engineered flexibility of the coating delivers the necessary properties for both EOEs and DRD cans. The chart summarizes the range of end uses and corresponding coating system recommendations. V61S55WA is 41-43% solids with a viscosity of 60-65 ISO6 at 25°C.

APPLICATION	1ST PASS (BASECOAT)	2ND PASS (TOPCOAT)	COLOR	PACK AGGRESSIVENESS	
				3-PC/DRD	EOE
SINGLE COAT	V61S55WA		ALUMINIZED	LOW TO MEDIUM	LOW TO MEDIUM (PET FOOD)
DOUBLE COAT SYSTEM	V61S55WA	V61S64AB-1	ALUMINIZED/CLEAR	HIGH	LOW TO HIGH
		V61S37MA	ALUMINIZED/GOLD	HIGH	LOW TO HIGH
		V61S49MA	ALUMINIZED/GOLD	VERY HIGH	VERY HIGH









## valPure® V61S55WA NON-BPA ALUMINIZED INTERIOR COATING

- Exceptional sulfide stain resistance
- Excellent powder adhesion
- The non-BPA resin is not based on melamine and not formulated with polyvinyl chloride or PFAS
- A universal coating with the flexibility to fabricate various cans and ends, reducing SKU needs

## **DESIGNED WITH SAFETY IN MIND**

As a global technology and regulatory leader in the light metal packaging coatings market, Sherwin-Williams Packaging Coatings developed the valPure® V60 platform using the division's Safety by Design product development protocol. Sherwin-Williams relies on this protocol to screen raw materials at an early stage, thus enhancing market longevity of the commercialized product in complying with regional and global food packaging safety rules and environmental regulations.

Please contact your Sherwin-Williams representative for more information on regional regulatory compliance requirements.

- \*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.

<sup>\*\*\*\*</sup>Non-Melamine: This designation indicates that the coating formulation does not include intentionally added melamine components.