

valPure^a 37541

WHITE COIL INTERIOR FOR PET FOOD

valPure 37S41 is a coil-applied interior coating for pet food draw-redraw (DRD) cans and easy-open-ends (EZOs). This non-BPA*, non-PVC**, non-PFAS*** coating is compliant with European and USA regulatory requirements. valPure 37S41 fabricates well into aluminum DRD cans and EZOs due to its high degree of flexibility. This coating is designed for pet food and provides excellent corrosion and stain resistance and has the meat release properties consumers expect.

*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.



packaging.sherwin.com

1-23_acc | Accessibility Statement

PERFORMANCE ADVANTAGES

valPure 37S41 delivers several performance advantages, making it an excellent choice as a pet food can liner. It exhibits excellent adhesion when packing hard-to-hold pet food products. From application to fabrication to filled can performance, valPure 37S41 delivers exceptional results.

- Excellent meat release
- Highly flexible
- Good fabrication for aluminum DRD bodies and EZOs
- Excellent corrosion resistance
- Non-BPA*
- Non-PVC**
- Non-PFAS***
- Developed using the Safety by Design protocol
- Meets FDA and EU Food Contact regulations
- White color; sanitary appearance
- Stain-resistant

PRODUCT INFO	COATED SIDE	APPLICATION	SUBSTRATE	TECHNOLOGY	COLOR
valPure 37S41	Interior	Coil	Aluminum	Polyester, Solvent-based	White



*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.

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.

SHERWIN-WILLIAMS.