

valPure v70Q65

INTERIOR SPRAY COATING FOR D&I FOOD CANS

valPure V70Q65 interior spray for drawn and ironed (D&I) food cans utilizes next-generation valPure V70 technology. The V70 platform offers coating solutions with the pack and performance advantages of traditional epoxy-based coatings without the use of BPA.

PERFORMANCE ADVANTAGES

valPure V70Q65 leverages V70 technology, which enables it to hold a wide range of packs, reducing the need for costly coating changeovers. V70Q65 demonstrates excellent application and line efficiency. A version for petfood available with increased meat release capabilities.

FEATURES AND BENEFITS

- Excellent application and pack performance equal to traditional epoxy technology
- Holds a wide range of packs; reduction in changeover time and SKUs
- Reduced internal bake oven (IBO) cleaning frequencies****
- Operational savings and efficiency gains
- Non-BPA*, Non-PFAS**, Non-Melamine*** and Non-Vinyl****
- · FDA and EU food contact compliant
- Developed using the Sherwin-Williams Safety by Design protocol

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

| PRODUCT INFO | APPLICATION | SUBSTRATE | TECHNOLOGY | COLOR |
|--------------|-------------|-----------|---------------------------|-------|
| V70Q65 | Spray | Steel | Water-Based Non-BPA Epoxy | Gold |



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-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.

^{****} When compared with other non-BPA coatings.