



valPure®

**SHERWIN-WILLIAMS®**

## valPure® for Food Containers

Sherwin-Williams, the world's largest supplier of packaging coating solutions, has a long history of innovation, providing technology that evolves with industry, market, and regulatory demands for the food industry's most secure package, the can.

valPure next generation coating solutions from Sherwin-Williams continue the legacy of innovation for food cans including 3PC bodies & ends, DRD cans, D&I cans, easy-open-ends (EOE), and sanitary ends. For nearly three decades, Sherwin-Williams has provided can makers and brand owners around the world with reliable coating performance while protecting the integrity of their brand.



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*“valPure® next generation coating solutions provide a complete portfolio of products for your food can needs.”*

valPure next generation coating solutions

- Acrylic
- Polyester
- Non-BPA Epoxy

Diverse packed food products

# valPure® for Food Containers



## A Complete Portfolio

Whether you pack mild (peas, corn, pet food), moderate (carrots, green beans, tuna, chicken soup) or aggressive (salsa, soya, sauerkraut) foods, valPure next generation food can coatings have been designed to provide maximum protection for both the packed products and the metal can throughout the processes of application, fabrication and packing.

## New Technologies

Sherwin-Williams offers coating systems that meet food can requirements. Sherwin-Williams' next generation polyester

technology has improved upon the performance capabilities of other polyesters and meets the performance requirement of hard to hold types of foods, which has not been possible in the past.

Sherwin-Williams' newest technology platform, valPure V70, is a non-BPA solution with epoxy-like performance. Currently available are valPure V70 coatings for the exterior of DRD bodies and ends and the interior of D&I food cans.

## valPure® products available for food containers

| Segment              | Coated Side | Technology    | Color                 | Application    | Substrate    |
|----------------------|-------------|---------------|-----------------------|----------------|--------------|
| 3PC Bodies & Ends    | Interior    | Polyester     | Gold, Aluminum, White | Coil/Sheet     | ETP/TFS      |
|                      | Exterior    | Polyester     | Clear, Gold           | Coil/Sheet     | ETP/TFS      |
|                      | Exterior    | Non-BPA Epoxy | Clear, Gold           | Coil/Sheet     | ETP/TFS      |
| Easy-Open-Ends (EOE) | Interior    | Polyester     | Opaque, Gold          | Sheet          | ETP/TFS      |
|                      | Exterior    | Non-BPA Epoxy | Clear, Gold           | Sheet          | ETP/TFS      |
| D&I                  | Interior    | Polyester     | Gold                  | Spray          | ETP          |
|                      | Interior    | Acrylic       | Gray                  | Spray          | ETP          |
|                      | Interior    | Non-BPA Epoxy | Gold                  | Spray          | ETP          |
|                      | Washcoat    | Acrylic       | Clear                 | Curtain Coater | ETP          |
| DRD                  | Interior    | Polyester     | White, Aluminum       | Coil/Sheet     | Aluminum/TFS |
|                      | Exterior    | Polyester     | Clear, White, Gold    | Coil/Sheet     | Aluminum/TFS |
|                      | Exterior    | Non-BPA Epoxy | Clear, various        | Sheet          | TFS          |

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The information in this document is intended to describe general characteristics of the listed products. It is provided in good faith and we believe it is accurate as of the date of publication, but we make no warranties as to its accuracy. Contact your Sherwin-Williams representative for further information and updates about these and other valPure® products.

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