Can you see the future?

We can. Introducing valPure® V70.

The first next generation technology with epoxy-like performance.

valPure V70 is a breakthrough technology for light metal packaging for food and beverage manufacturers looking for safety without compromise. It's been proven non-endocrine active by independent laboratories and approved by regulatory agencies. It is the first next generation solution which delivers industry standard epoxylike performance.

We developed **V70** through our *Safety by Design* process, which uses the latest scientific methods to test for endocrine activity, toxicology and migration to preserve food safety, can integrity and market longevity. valPure technologies are approved for use around the world for virtually every light metal packaging application. Add that to 49 patents

in next generation technology and more than 100 international regulatory approvals, and no wonder more than 50 billion cans are lined with valPure technologies.

Only **valPure** offers you the widest choice of next generation coating solutions to address your needs now and prepare you for changing regulatory requirements and consumer preferences in the future, no matter your

coating need. Have confidence in the future with **valPure** and **V70**, now a part of Sherwin-Williams
Packaging Coatings.

www.valpure.com

