

Chemical Packaging Services (CPS)

Aerospace Packaging

Right-sized packaging for aerospace, electronics, automotive,



New filling capabilities

ASC Indianapolis has added equipment and established processes to fill a variety of package configurations for specialty single and multi component applications like silicones, epoxies, urethanes and other chemistries. These package configurations can be filled with 1 ml to 250 ml of fluid to optimize the application process, reduce waste, and decrease the time to apply.

Local expertise

Our COE (Center of Excellence) In ASC Indianapolis, in addition to other USCA ASC's, hold the following certifications and approvals for packaging and are ready to support your custom chemical repackaging needs:

- ISO 9001:2008
- Airbus
- NADCAP
- Pratt & Whitney
- Boeing

Why Chemical Packaging Services?

Chemical Packaging Services (CPS) of specialty chemicals and fluids can transform manufacturing and repair processes in a variety of industries. Many of our customers benefit from:

- Operational time savings
- Improved chemical quality and application
- Labeling best practices (Product and environmental stewardship)
- Reduced waste
- Decreased total cost of chemical ownership



Chemical Packaging Services (CPS)

Example packages

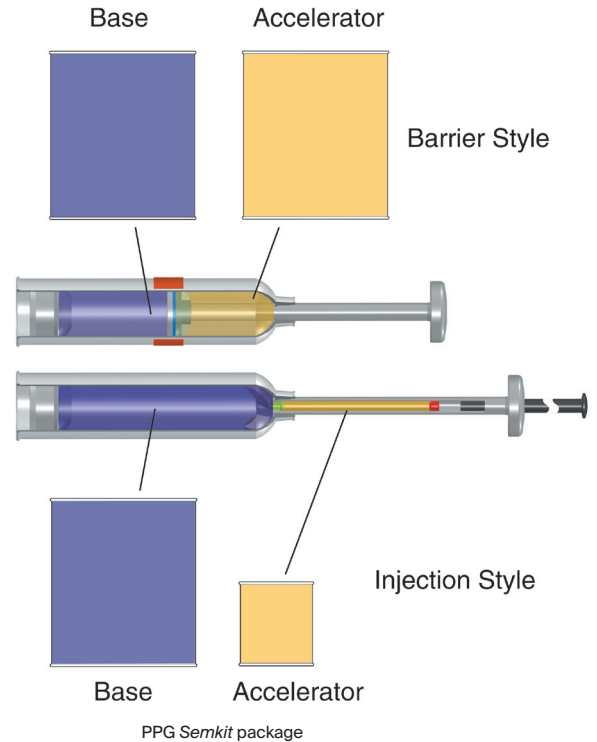
- The PPG SEMKIT® Package
- The PPG SEMPAK® Package
- The PPG SEMPEN® Package & Applicator
- Pre-Mixed & Frozen Packages
- Hinge-Paks
- Touch-Up Kits
- Squeeze bottles, glass vials, metal cans, and tamper proof jars
- Cartridges & Syringes
- AND MORE!

For industrial use only. Keep away from children.

For emergency medical information call
+1 (800) 228-5635.

For sales and ordering information call
+1 (800) AEROMIX (237-6649).

For additional information or inquiries outside the United States, please visit our website: www.ppgaerospace.com



PPG Sempak package



Hinge-paks for 2-part
adhesives/encapsulants



PPG Sempen applicator



Insert kits for
multi-component coatings

Semco is a trademark of PRC-DeSoto International Inc., registered with the U.S. Patent Office.

All recommendations, statements, and technical data contained herein are based on tests we believe to be reliable and correct, but accuracy and completeness of said tests are not guaranteed and are not to be construed as a warranty, either expressed or implied. User shall rely on his own information and tests to determine suitability of the product for the intended use and assumes all risks and liability resulting from his use of the product. Seller's and manufacturer's sole responsibility shall be to replace that portion of the product of this manufacturer which proves to be defective. Neither seller nor manufacturer shall be liable to the buyer or any third person for any injury, loss, or damage directly or indirectly resulting from use of, or inability to use, the product. Recommendations or statements other than those contained in a written agreement signed by an officer of the manufacturer shall not be binding upon the manufacturer or seller.

PRC-DeSoto International, Inc.
12780 San Fernando Road
Sylmar, CA 91342
Telephone +1 (818) 362-6711
Toll Free +1 (800) AEROMIX
www.ppgaerospace.com

Issue Date: 09/21
Supersedes: New (USCA)
Lit: 4799