

See the difference FlowGuard® Glow CPVC one step solvent cement makes on your next job.



Weld-On® Introduces FlowGuard® Glow CPVC Solvent Cement

Joint inspection is now easier than ever with FlowGuard® Glow CPVC one step solvent cement. This new cement incorporates a unique identifying system to help inspect solvent welded joints. The cement goes on the pipe yellow and



No UV-A Light With UV-A Light

glows fluorescent blue under ultraviolet light, providing a double guarantee for identifying solvent cemented joints. As a result, FlowGuard® Glow CPVC pipe cement helps ensure your plumbing systems perform flawlessly.

Exceptional product performance:

- Formulated for copper tube size, CPVC piping systems with interference fit up to 2-inch diameter.
- Easy one step application. No primer needed unless required by local plumbing code.
- Applicable for use in potable water distribution systems, hot and cold, up to 180°F.
- Fast setting for quick installation time.
- Medium bodied viscosity.
- Low VOC emission to the environment.
- Meets ASTM D-2846 and F-493 standards.
- NSF and UPC listed for potable water use.
- 2 years shelf-life.
- Contact your Lubrizol or Weld-On® representative for information on how to order the UV-A light kit.



Weld-On® Stock No.	Can Size / Packaging	Units/ Case	Lbs/ Case
13249	Half-pint metal can with applicator top	24	16
13233	Pint metal can with applicator top	12	15
13234	Quart metal can with applicator top	12	28



455 W. Victoria Street
Compton, CA 90220 U.S.A.
Tel: 310.898.3300
Fax: 310.898.3392

Customer Service: 800.888.8312
www.ipscorp.com

FlowGuard® is a registered trademark of The Lubrizol Corporation.
Weld-On® is a registered trademark of IPS® Corporation.
Pipe photo is a courtesy of Lubrizol Advanced Materials, Inc.