

Stick with the products you've become attached to.

Channel and **Resin Bond** Methylene Chloride-based fastening agents are your #1 choice for high-strength, quick-set bonding systems.

It's in the name.

Bonding, by definition, means a permanent chemical attachment ensuring proper adhesion between layers of materials – enhancing the structural integrity and durability of the final product. The EPA has approved the use of Methylene Chloride-based products for this purpose.



EPA approved for industry applications.

Bonding agents used to chemically weld acrylics or polycarbonates with methylene chloride do not have a technically or economically feasible safer alternative available. This application is uniquely different from adhesives which do have technically or economically feasible safer alternatives available. Commenters that described their use of methylene chloride indicated that they require low quantities of methylene chloride for its effect and stated that they are currently in compliance with the OSHA methylene chloride standard at 29 CFR 1910.1052 (Refs. 59, 60). Based on the information received, and the similarities across multiple uses of methylene chloride as a bonding agent—but not as an adhesive—EPA believes that the WCPP will address the unreasonable risk for use of methylene chloride as a bonding agent in general, and is therefore expanding its initial scope of this allowed use under the WCPP from mission-critical military and space vehicle applications to general industry.

803.794.8061 info@ventextech.com

Learn more at
VentexTech.com



FIVE BRANDS. ONE MISSION. "We exist to simplify the lives of our customers!"



VENTEX[®]
TECHNOLOGY
A PRINCIPAL INDUSTRIES COMPANY