

Product Data Sheet C1382

C1382 is a water-base contact adhesive. C1382's superior bonding properties do not require any forced air-drying equipment. There is no premixing of various components thus eliminating pot life concerns. The immediate bonding properties provide excellent initial handling strength thus preventing any delays in production.

C1382 is an effective contact cement for various substrates such as rigid fiberglass, coated steel, galvanized steel, aluminum, fiberglass insulation, carpet and fiberglass batts just to name a few.

Cleanup of the adhesive and overspray can be accomplished with a small amount of liquid detergent and water or mineral spirits can also be used.

Flush spray equipment (adhesive portion) only with cool water or a mixture of liquid detergent and cool water. Exhaust liquid detergent and water flush and follow with clean water flush.

Product is to be protected from freezing. Storage stability in unopened containers is 6 months.

TYPICAL PROPERTIES

Viscosity:	900cPs
Specific Gravity:	1.10
Wt./Gal:	9.14 lbs.
Base:	Synthetic Latex
Solubility in Water:	Dispersible
Appearance:	Thin, off-white liquid
Nonvolatile:	51%

Application: C1382 may be brush or spray applied as a one component system. It should be applied to both substrates and allowed to dry. The two sides may then be mated with pressure. If bond is not formed, substrates may be heat activated to 140° F and then pressed.

Choice Adhesives 666 Redna Terrace Ste 600 Cincinnati, OH 45215 800-330-5566 www.choiceadhesivescorp.com service@choiceadhesivescorp.com

2500 Carroll Avenue Lynchburg, VA 24501 434-847-5671

For Industrial Use Only

IMPORTANT: The information contained herein is correct to the best of our knowledge and tests. The recommendations and suggestions contained herein are made without guarantee or representation as to results. We recommend that adequate tests be made by the purchaser to determine if a product is suitable for the intended purpose and use. Our only obligations shall be to replace or pay for any material proved defective by our laboratory within our published shelf life period. Beyond the purchase price of materials supplied by us, we assume no liability for damages of any kind and the user accepts the product "as is" and without any other warranties expressed or implied. The suitability of these products to an intended use shall be solely up to the user