

RED HOT VINYL ADHESIVE

DESCRIPTION

Special Adhesive for Mating Rigid PVC Materials. Our fencing and deck adhesives provide superior adhesion and long-term UV stabilization. The sun's natural UV rays destroy and discolor PVC and many of its additives, unless specifically formulated to guard against degradation. Red Hot Vinyl protects against this. There is also a high viscosity for optimum gap filling between bonding surfaces. Ideal for Vinyl Fencing, Windows, Doors, Siding, Flat Plates, Potting Compounds and as Fillet Stripping.

APPLICATIONS

The Test

To prove the point, T. Christy took its Red Hot White Vinyl™ adhesive versus clear solvent cements widely used throughout the industry and subjected them to UV testing. Product was troweled and feathered on opaque white acrylic plates. With no exposure, as you can see in the photograph, all looked O.K. initially.

However, at 144 hours under the UV lamp, discoloration has taken place with Industry Standard #1 and #2. At 192 hours the discoloration is more intense, and at 208 hours (which is considered a significant number of hours equal to many years outdoors) the test was terminated.



Red Hot Vinyl Adhesive

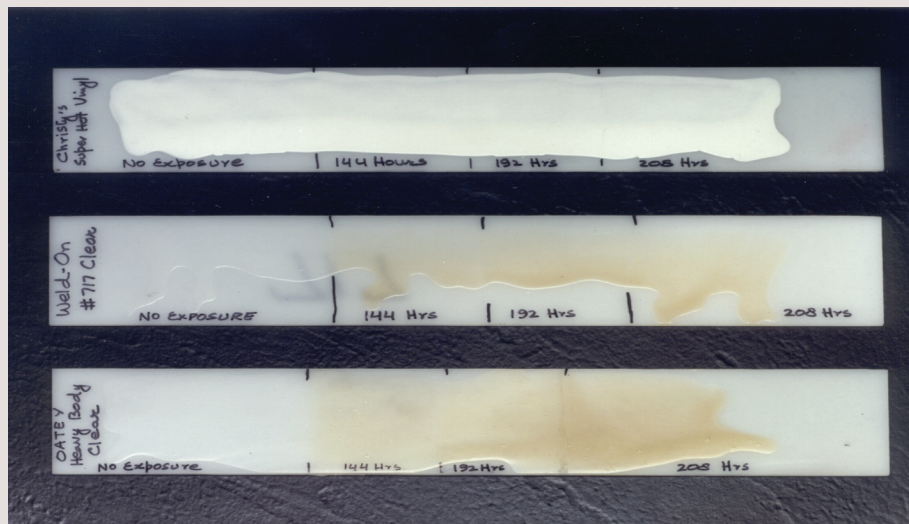


Christy's™ Red Hot White Vinyl Adhesive™ remains white under harsh conditions!

Red Hot White Vinyl™ Adhesive

Industry Standard #1

Industry Standard #2



No Exposure

144 Hours

192 Hours

208 Hours



— PRODUCT INFORMATION & SPECIFICATIONS —

CHRISTY'S RED HOT WHITE VINYL ADHESIVE			
DESCRIPTION	PART NO.	SIZE	CASE QTY.
Red Hot White Vinyl™	RH-F-W15	1.5 oz.	24/192
Red Hot White Vinyl™	RH-F-W8	8 oz.	8/64
Red Hot White Vinyl™	RH-F-W32	32 oz.	12/1
Red Hot White Vinyl™	RH-F-W128	Gal.	4/1
Red Hot White Vinyl™	RH-F-W640	5 Gal.	1
Red Hot White Vinyl™ Adhesive-Caulk Tube	RH-F-W10.3-CAULK	10.3 oz.	24/1

DIRECTIONS

- Debur and clean surfaces.
- Check fit for snugness.
- To dry surfaces, apply even coat of vinyl adhesive to both surfaces to be joined. Avoid puddling and voids. Gluing area should be sufficient in area to bond the two pieces.
- While WET, press surfaces together. Hold firmly for 5 minutes after joint “sets”.
- Remove excess cement. Leave joint undisturbed for at least 30 minutes.
- Full joint strength should be reached within 24 hours depending on temperature and humidity.

SPECIAL CONSIDERATIONS

Consult the SDS for health and safety specifics. Vapors may ignite explosively. Avoid breathing vapors - open all windows and doors. Use only with cross or forced ventilation (air must turnover 10x per hour), or with NIOSH approved respirator. If person has difficulty breathing, move to outside. Administer oxygen if difficulty continues. Call physician. Keep away from heat, sparks, static electricity and open flames. Do not smoke, eat or drink while working with this product. Extinguish all flames and pilot lights; turn off stoves, heaters, electric motors and other sources of ignition during use and until vapors are gone. Do not take internally. If swallowed, drink 2 glasses of water. Do not induce vomiting. Call physician immediately. In case of skin or eye contact, flush thoroughly with water for 15 minutes. Use skin and eye protection. Keep out of reach of children. Close container tightly after use. For industrial use only.

PACKAGING & HANDLING

Available in 1.5 oz & 8 oz tubes and 10.3 caulking tube through 5 gallons. Always seal the container / tube tightly between uses, to prevent the adhesive from becoming thickened, stringy or jelled. STORE AND USE BETWEEN 40° F AND 110° F.