



PRODUCT SPECIFICATIONS

Adhesive Uses: PVC Fence, railing, deck, siding, furniture and windows for installation & repairs.

Color Clear & White

Relative Set Time Very Fast Set

Brookfield Viscosity Minimum 16,500 +/- 3500 cP @73°F +/- 2°F 23°C +/- 1°C

Specific Gravity Typical 0.9264 +/- 0.04

Max VOC Emissions 423 g/l per SCAQMD Rule 1168 Method 316A

Shelf Life 3 Years

LEED Compliant Low VOC formulation can earn credit toward the U.S. Green Building Council's LEED certification for green buildings.

RED HOT VINYL ADHESIVES

Red Hot Vinyl Adhesive is a versatile, high-performance adhesive that can be used on all types and colors of PVC fence, railing deck, siding, furniture, and windows for installation and repairs. It is also used for signage systems and lettering. It has been carefully formulated to resist UV-degradation and to retain a clean appearance year after year, and is available in clear or white.

Red Hot Clear Vinyl Adhesive applies clear and dries to a transparent and waterproof bond. It will not yellow or go brittle with age or sunlight. The bond is flexible. It is not affected by weather and temperature extremes, and is highly resistant to oil, fuel, grease, and many other chemicals.

Red Hot White vinyl also offers UV-stable outstanding performance and will not discolor, yellow or crack with exposure to UV. It is ideal for installing, mending and gap filling with white substrates.

- Vinyl Adhesive specially formulated for use on Vinyl/PVC fence, deck, windows or furniture.
- High strength, superior adhesion with long-term UV stabilization.
- Formulated to retain and maintain color integrity.
- High viscosity for optimum gap filling between bonding surfaces.

Refer to Safety Data Sheet ("SDS") for safety precautions, first aid, storage, handling, transportation, and disposal information.

IPS Corporation
455 W. Victoria St.,
Compton, CA 90220
(800) 888-8312
www.tchistry.com

 **WARNING:** Cancer -www.P65Warnings.ca.gov

THIS PRODUCT IS NOT FOR USE IN A SYSTEM USING OR BEING TESTED WITH COMPRESSED AIR OR GASES.