Chem-Set TrimGrip

Technical Data Sheet

Industrial Structural Adhesive Bonding System

11/07/2014

Description:	A 100 % reactive, toughened structural acrylic adhesive formulated for bonding PVC trimboard, wood, urethane, metals, aluminum, fiberglass, masonary, ridid plastics, and all other synthetic wood produsts.				
Intended Use:	Used to fill nail holes, fill gaps and joints, laminate PVC trimboard, bond aluminum cleats to PVC window/door trim moldings and fill voids in all other synthetic wood products.				
Product features:	Fills nail holes Bonds PVC board Surface can be easily sanded to shape Can be used to laminate PVC board Non-sag formula Color - white				
Limitations:	None				
Typical	Technical data should be considered representative or typical only and should not be used for specification purposes.				
Physical Properties:	Cured 7 days @ 75°F % Solids by Volume Adhesive Tensile Shear (AL/AL) Adhesive Tensile Shear (CPVC) Adhesive Tensile Shear (PVC) Coverage per Cartridge Gap Fill Impact Resistance Shore Hardness Tensile Elongation Tpeel Uncured Color Flashpoint Full Cure Functional Cure Mix Ratio by Volume Mixed Density Mixed Viscosity Service Temperature Tack Free Time Viscosity Weight Working Time	100 2,354 psi 586 psi (substrate failure) 1,300 psi (substrate failure) 1,243 in. @ 1/8" bead 0.375 in. 20 ft. lb / in. 75 Shore D 5 - 15 % 15 - 20 pli White 51°F 24 hrs. 2 hrs. @ 72° F 1:1 8.8 lbs. / gal. 30,000 cps -40° F to 160° F 18 - 20 min. @ 72° F Adhesive: 18,000 cps; Activat Adhesive 9.5 lbs./gal.;Activat 5 - 8 min. @ 72° F			
Surface Preparation:	Clean surface by solvent-wiping any deposits of heavy grease, oil, dirt, or other contaminants. Surface can also be cleaned with industrial cleaning equipment such as vapor phase degreasers or hot aqueous baths. If working with metal, abrade or roughen the surface to significantly increase the microscopic bond area and optimize the bond strength.				
Mixing Instructions:	25 ML TUBE 1. Squeeze material into a small containe 2. Using mixing stick included on tube ha 3. Immediately apply to s strate.	er the size of an ashtray. ndle, vigorously mix components for ARTRIDGES / 1500 ML CAR [*] Pak 50 Gun /	TRIDGES		

- 2. Open tip.
- 3. Burp cartridge by squeezing out some material until both sides are uniform (ensures no air bubbles are present during mixina).
- 4. Attach mix nozzle to end of cartridge.
- 5. Apply to substrate.

Application 1. Unscrew retaining nut top of cartridge. Remove nose plug. Instructions:

- 2. Insert TrimGrip[™] adhesive cartridge in gun. *(See selection guide)
- 3. Dispense until both part A (white) and part B (tan) flow freely
- 4. Screw mix nozzle on cartridge. Tip can be trimmed to increase flow of mixed adhesive.

5. Dispense TrimGrip™ adhesive through mix nozzle. Be certain mixed TrimGrip™ adhesive flows streak-free and white before applying to work surface.

- If material flow slows or stops, replace the mix nozzle.
- If the cartridge is not used for 8 minutes (at 72°F), replace the nozzle.
- If the flow of TrimGrip[™] adhesive is continuous, the nozzle can last for extended peroids of time.
- Working times and cure times are affected by the temperature of the adhesive.
- Adhesive temperatures below 72°F extend the work , tack-free and functional cure time.
- Adhesive temperatures above 72°F shorten the work, tack-free and functional cure time.

APPLICATIONS

- Bonding - TrimGrip™ adhesive is designed to bond PVC board. Wood, fiberglass, vinvl, aluminum, stainless steel. masonary and other surfaces can also be bonded. (Do not apply too much pressure when clamping)

- Gap Filling TrimGrip™ adhesive is designed to fill gaps. A gap larger than 3/8" can be built up with multiple applications.
- Nail Holes Over fill nail hole. After 20 minutes (72°F) sand or shave flush with surface. (Stanle v® SurForm® Pocket Plane tool can be used)
- Painting TrimGrip[™] can be painted with with latex, acrylic or enamel paints.

To store opened or partially used cartridges, remove nozzle, clean excess adhesive, re-install nose plug. Shelf Life is based on storage between 55°F and 75°F. Prolonged exposure/storage above 90°F reduces product reactivity and Storage: stability. Shelf life can be extended when stored between 45-55°F. DO NOT FREEZE.

Compliances: None

Chemical	Chemical resistance is calculate	ed with a 7 day, room	n temp. cure (30 days immersion) @ 75年)
Resistance:	A	E a ta	

Ammonia	Fair
Cutting Oil	Excellent
Glycols/Antifreeze	Excellent
Hydrochloric 10%	Very good
Motor Oil	Excellent
Sodium Hydroxide 10%	Excellent

Precautions: Please refer to the appropriate material safety data sheet (MSDS) prior to using this product. For technical assistance, please call 1-800-220-1966 FOR INDUSTRIAL USE ONLY

Warranty: Chemical Concepts, Inc., will replace any material found to be defective. Because the storage, handling and application

- of this material is beyond our control, we can accept no liability for the results obtained.
- **Disclaimer:** All information on this data sheet is based on laboratory testing and is not intended for design purposes. Chemical Concepts makes no representations or warranties of any kind concerning this data.