

A brand of 171% Polymers Adhesives North America

## **Technical Data Sheet**

10/17/2011

## Plastic Welder™ Black

**Description:** Toughened structural adhesive, after curing, produces superior strength load- bearing bonds to engineered plastics. Intended Use: Bond: PVC, fiberglass, ABS, FRT, PBT, PPO, PCBB, Metton®, Lomod®, Valox®, Noryl®, GTX, Minlon®, epoxy, RIM urethane, wood, poorly prepared surfaces, and where outdoor weathering or solvent exposure is anticipated. Product Minimal surface preparation features: 1:1 mix ratio Non-sagging formula Room temperature cure Rapid fixture in thin set Limitations: Technical data should be considered representative or typical only and should not be used for specification purposes. Typical Physical **TESTS CONDUCTED** Cured 7 days @ 75° F Properties: Adhesive Tensile Shear ASTM D 1002 Adhesive Tensile Lap Shear[ABS] 1,300 psi Impact Resistance ASTM D 950 Adhesive Tensile Lap Shear[GBS] 3,000 psi T-Peel Strength ASTM D 1876 1,400 psi Adhesive Tensile Lap Shear[Polycarb] Cured Hardness Shore D ASTM D 2240 Gap Fill 0.125 in. Impact Resistance 22 ft.lb./in.[2] Shore Hardness 78 Shore D Solids by Volume 100 Specific Volume 28.00 in[3]/lb. 15-25% **Tensile Elongation** Tpeel 35-40 pli Uncured Color Black **Fixture Time** 10-15 min. @ 72°F, 22°F Flashpoint 51 °F **Full Cure** 24 hrs. **Functional Cure** 3/4-1 hr. Mix Ratio by Volume 1:1 Mix Ratio by Weight 1:1 **Mixed Density** 8.25 lbs./gal. **Mixed Viscosity** 50,000 cps Service Temperature -67 °F to 250 °F Viscosity Adhesive: 60,000 cps; Activator: 50,000 cps Weight Adhesive: 8.40 lbs./gal.; Activator:8.11 lbs./gal. Working Time 4-6 minutes @ 72°F, 22°C Surface Clean surface by solvent-wiping any deposits of heavy grease, oil, dirt, or other contaminants. Surface can also be Preparation: 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. ---- Proper homogenous mixing of resin and hardener is essential for the curing and development of stated strengths. ----Mixing Instructions: 25 ML DEV-TUBE 1. Squeeze material into a small container the size of an ashtray. 2. Using mixing stick included on Dev-tube handle, vigorously mix components for one (1) minute. 3. Immediately apply to substrate. 35ML/50 ML/250 ML/380 ML/400 ML CARTRIDGES 1. Attach cartridge to Mark V<sup>™</sup> [50ml], 380ml, 250ml [15:1 caulk gun], or 400ml dispensing systems [manual or pneumatic].

	<ol> <li>Open tip.</li> <li>Burp cartridge by squeezing out some material until both sides are uniform (ensures no air bubbles are present during mixing).</li> <li>Attach mix nozzle to end of cartridge.</li> <li>Apply to substrate.</li> </ol>			
Application Instructions:	<ol> <li>Apply mixed product directly to one surface in an even film or as a bead.</li> <li>Assemble with mating part within recommended working time.</li> <li>Apply firm pressure between mating parts to minimize any gap and ensure good contact (a small fillet of product flow out the edges to display adequate gap fill.)</li> <li>Bond line thickness of mixed adhesive should be @ .015"030" for optimum adhesion.</li> </ol>			
	For very large gaps: 1. Apply product to both surfaces 2. Spread to cover entire area OR make a bead pattern to allow flow throughout the joint			
	Let bonded assemblies stand for recommended functional cure time prior to handling.			
	ADDITIONAL PRODUCT INFORMATION: - Can withstand processing forces - Do not drop, shock load, or heavily load - Intermittent exposure to temperatures above 250 °F do not reduce performance characteristics			
	STAINLESS STEEL AND ALUMINUM APPLICATIONS: Apply Devcon Metal Prep 90 to prime and condition aluminum and stainless steel surfaces prior to using Plastic Welder Black. Metal Prep 90 is fast drying at ambient temperatures. Plastic Welder Black can be applied within minutes of its use Overlap shear strength will improve 30-40% if Metal Prep 90 is used.			
Storage:	Store between 55 °F and 75 °F. Continuous storage above 75 °F reduces the shelf life of the materials. Prolonged exposure above 100 °F quickly diminishes the product's reactivity, and should be avoided. Shelf life can be extended by refrigeration between 45 °F and 55 °F. DO NOT FREEZE.			
Compliances:	None			
Chemical	Chemical resistance is calculate	ed with a 7 day, room tem	p. cure (30 days immersion) @	9 75 °F)
Resistance:	Acetic (Dilute) 10%	Excellent	Sulfuric 10%	Excellent
	Ammonia	Very good		
	Cutting Oil	Excellent		
	Glycols/Antifreeze	Excellent		
	Hydrochloric 10%	Fair		
	Mineral Spirits	Excellent		
	Motor Oil	Excellent		
	Sodium Hydroxide 10%	Very good		
Precautions:	Please refer to the appropriate r For technical assistance, plea FOR INDUSTRIAL USE ON	se call 1-800-933-8266	: (MSDS) prior to using this pro	duct.
Warranty:	Devcon 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. ITW Devcon makes no representations or warranties of any kind concerning this data.			
Order Information:	DA 290 47ml Dev-Pak Black DA 295 400ml cartridge Bla			