

Technical Data Sheet

4/17/2012

A brand of Polymers Adhesives North America

None

Flexane® Fast Cure Rubber Repair Putty

Description: Intended Use: A fast-curing, flexible urethane for repairing rubber equipment.

Repair worn or damaged rubber equipment; form protective linings in equipment subject to wear, impact, abrasion, vibration, expansion, and contraction.

Product features: Limitations:

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 Abrasion Resistance Color Coverage/lb Cured Hardness Cured Shrinkage Dielectric Strength Functional Cure Light Duty Service Maximum Elongation Maximum Operating Temperature Mix Ratio Mixed Viscosity Percent Solids by Volume Pot Life Specific Volume Tear Resistance Tensile Strength	220mg loss per 1,000 rev. (C Black 94 sq.in./lb. @ 1/4" 88 A 0.0014 in./in. 350 volts/mils 3 hrs 2 hrs. 500% Dry: 180°F; Wet: 120°F 80Resin:20Curing Agent / w1 Thixotropic paste 100 8 min. @ 75°F 23.5 in.(3) /lb. 275 pli 2,400 psi	TESTS CONDUCTED Cure Shrinkage ASTM D 2566 Tear Resistance ASTM D 624 Maximum Elongation ASTM D 412 Dielectric Strength, volts/mil ASTM D 149 Cured Hardness Shore D ASTM D 2240 Tensile Strength (Urethanes) ASTM D 412			
Surface Preparation:						
Mixing Instructions:	 To ensure proper cure speeds and har FOR 1 LB. UNITS 1.Add hardener to resin. 2.Vigorously mix with screwdriver or spatu bottom of container. NOTE: Flexane puttie NOT mean that the polymer is curing. 3.Transfer the mixed material to the plasti 4.Wipe spatula clean, and stir again for tw 5.Continue to mix until a uniform, streak-fit 	ula for two minutes, while continuous es will thicken rapidly during these fin c container (included in kit). vo more minutes.	ly scraping material away from sides and			

	FOR 4 LB. UNITS Use a propeller-type Jiffy Mixer Model ES on an electric drill.					
	Mix until color is uniform and consistent (approx 4-6 min.), while continuously scraping material away from sides and bottom of container.					
	NOTE: Completely submerge propeller, otherwise large amounts of air will be added resulting in air bubbles on the finished product's surface.					
Application Instructions:	 Mount cartridge onto manual gun (#15043) or pneumatic gun (#15041). Attach #15047 mix nozzle (used with both cartridges). Clip mix nozzle back to desired orifice size. Squeeze cartridge, allowing first THREE INCHES of material to discharge until a unified mix is exuding from nozz (color is uniform with no striations). Finish application as quickly as possible. 					
	IMPORTANT: Replace mix nozzle every four minutes to ensure complex mix, with no soft spots. Because of the short pot life (8 minutes), stopping between uses can result in Flexane product curing IN the mix nozzle. Further mixing will be off ratio.					
Storage:	Store at room temperature, 70 °F.					
Compliances:	None					
Chemical Resistance:	Chemical resistance is calculated with a 7 day, room temp. cure (30 days immersion) @ 75 F)					
	1,1,1-Trichloroethane	Poor	Phosphoric 10%	Very good		
	Aluminum Sulfate 10%	Very good	Potassium Hydroxide 40%	Very good		
	Cutting Oil	Fair	Sodium Hydroxide 50%	Very good		
	Gasoline (Unleaded)	Poor	Sodium Hypochlorite	Very good		
	Hydrochloric 10%	Very good	Xylene	Poor		
	Hydrochloric 36%	Very good				
	Isopropanol	Poor				
	Methyl Ethyl Ketone	Poor				
Precautions:	Please refer to the appropriate material safety data sheet (MSDS) prior to using this product. For technical assistance, please call 1-800-933-8266 FOR INDUSTRIAL USE ONLY					
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:	15049 400 ml cartridge					