

Aluminum Liquid (F-2)

Description:	Aluminum-filled, pourable epoxy for making molds, patterns, and holding fixtures that can be machined, drilled, or tapped.			
Intended Use:	Mold-making, patterns, holding fixtures, leveling equipment.			
Features:	Machinable to metallic finish. Low viscosity, self-leveling liquid. Castable with low shrinkage.			
Limitations:	Suitability of product is determined by the end user for their application and process.			
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 (24°C) Adhesive Tensile Shear Coefficient of Thermal Expansion (x10-6) Compressive Strength Cured Shrinkage Dielectric Constant Dielectric Strength Flexural Strength Hardness Modulus of Elasticity Solids by Volume Temperature Resistance Thermal Conductivity (x10-3) Uncured Properties @ 72°F (23°C) Color Coverage (1/4" / 6.35mm) Funtional Cure Mix Ratio by Volume Mix Ratio by Volume Mix Ratio by Weight Mixed Viscosity Pot Life @ 75F Recoat Time Specific Gravity Specific Volume	Typical Values $2,700 \text{ psi } (18.6 \text{ Mpa})$ $50 \text{ in/in.}^{\circ} F (90 \text{ cm/cm.}^{\circ} C)$ $9,820 \text{ psi } (67.7 \text{ Mpa})$ $0.0009 \text{ in/in } (0.0009 \text{ cm/cm})$ 8.6 $100 \text{ volts/mil } (3.94 \text{ Kv/mm})$ $7,180 \text{ psi } (49.5 \text{ Mpa})$ 85 Shore D $7.5 \text{ psi } x10^5 (5.2 \text{ GPa})$ 100 Wet: 120° F, Dry: 250° F $1.58 \text{ cal/sec.cm.}^{\circ}$ C Aluminum $70 \text{ in}2/\text{lb} (996 \text{ cm}2/\text{Kg})$ 16 hrs. $5:01$ $9:01$ $15,000 - 25,000 \text{ cP}$ 75 min $2-4 \text{ hrs.}$ $13.2 \text{ lb/Gal} (1.58 \text{ g/cm3})$ $17.5 \text{ in}3/\text{lb} (0.632 \text{ cm}3/\text{g})$	Standard Tests Adhesive Tensile Shear ASTM D 1002 Cure Shrinkage ASTM D 2566 Dielectric Strength, volts/mil ASTM D 149 Coef. of Thermal Expansion ASTM D 696 Flexural Strength ASTM D 790 Thermal Conductivity ASTM C 177 Compressive Strength ASTM D 695 Cured Hardness Shore D ASTM D 2240 Dielectric Constant ASTM D 150 Modulus of Elasticity ASTM D 638	
Surface Preparation: Mixing Instructions:	 Thoroughly clean the surface with Devcon® Cleaner Blend 300 to remove all oil, grease and dirt. Grit blast surface area with 8-40 mesh grit, or grind with a coarse wheel or abrasive disc pad, to create increased surface area for better adhesion (Caution: An abrasive disc pad can only be used provided white metal is revealed). Desired profile is 3-5mil, including defined edges (do not "feather-edge" epoxy). Note: For metals exposed to sea water or other salt solution, grit-blast and high-pressure-water-blast the area, then leave overnight to allow any salts in the metal to "sweat" to the surface. Repeat blasting to "sweat out" all soluble salts. Perform chloride contamination test to determine soluble salt content (should be no more than 40ppm). Clean surface again with Devcon® Cleaner Blend 300 to remove all traces of oil, grease, dust or other foreign substances from the grit blasting. Repair surface ason as possible to eliminate any changes or surface contaminants. WORKING CONDITIONS: Ideal application temperature is 55°F to 90°F (13°C - 32°C). In cold working conditions, directly heat repair area to 100-110°F (38°C - 43°C) prior to applying epoxy and maintain at this temperature during product cure to dry off any moisture, contamination or solvents, as well as to achieve maximum performance properties. It is strongly recommended that full units be mixed, as ratios are pre-measured Add hardener to resin Mix thoroughly with screwdriver or similar tool (continuously scrape material away from sides and bottom of container) 			
	Until a uniform, streak-free consistency is o CONTAINER SIZES (3 lb, 4 lb, 25 lb / 0.5 Kg Use model HS-1 for the (3 and 4 lb / 0.5 & 1.	btained. I, 1.8 Kg, 11.4 Kg): To mix, use a propeller-ty	pe Jiffy Mixer on an electric drill.	

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	Note: Keep propeller below liquid line, as additional air can be added to mixture, resulting in air bubbles on the surface of the finished product.			
Application Instructions:	Brush a thin coat of epoxy onto the substrate to be duplicated, then pour Aluminum Liquid (F-2). Aluminum Liquid (F-2) cures in 16 hours, at which time it can be machined, drilled, or painted.			
	TO AVOID AIR ENTRAPMENT Pour Aluminum Liquid (F-2) in a fine stream no greater than 1" thick to evacuate any trapped air. Let material set up and cool before pouring additional thicknesses.			
Storage:	Shelf life 3 yrs from manufacture. See package label. Store at room temperature, 70 °F (21°C)			
Compliances:	Qualifies under MMM-A-1754			
Chemical	Chemical resistance is calculated with a 7 day, room temp. cure (30 days immersion) @ 75°F (23°C))			
Resistance:	1,1,1-Trichloroethane Very good Methylene Chloride Poor			
	Ammonia Very good Phosphoric 10% Very good			
	Cutting Oil Very good Sodium Chloride Brine Very good			
	Gasoline (Unleaded) Very good Sodium Hydroxide 10% Fair			
	Hydrochloric 10% Very good Sulfuric 10% Very good			
	Kerosene Very good Sulfuric 50% Poor			
	Methanol Fair Trisodium Phosphate Very good			
	Methyl Ethyl Ketone Poor Xylene Fair			
Precautions:	FOR INDUSTRIAL USE ONLY: Please refer to the appropriate <u>Safety</u> <u>Data</u> <u>Sheet</u> prior to using this product.			
Warranty:	ITW Performance Polymers 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.			
Order Information:	Item No. Package Size 10710 1 lb. (0.45 Kg) kit 10720 3 lb. (1.36 Kg) kit			
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	variety of influencers on performance, the data here is not intended to substitute end user testing. It is the end users sole responsibility for evaluating any ITW PP product and determining whether it is fit for a particular purpose and suitable for			
	user's design, production, and final application.			
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