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3M Scotch-Weld[™] Epoxy Adhesive EC-3501 B/A, Gray

Technical Datashe	et		July 200	
Product Description	3M [™] Scotch-Weld [™] Epoxy Adhesive EC-3501 B/A Gray is a rapid, room temperature curing, two-part epoxy adhesive for use in bonding many metals, wood, and a variety of plastics. Equal parts by volume are easily mixed to produce strong, impact-resistant bonds.			
Features	• Two-part room temperature curing s	structural adhesive with	high shear strength.	
	• Fast cure.			
	Controlled flow/thixotropic.			
	Good environmental resistance.			
Typical Uncured Physical Properties	Note: The following technical informat or typical only and should not be	tion and data should be e used for specification p	considered representat ourposes.	
	Scotch-Weld EC-3501 B/A Adhesive	Base	Accelerator	
	Color	White	Black	
	Base Resin	Epoxy	Amine	
	Viscosity Press Flow @ 75°F (24°C) Seconds to deliver 20 gms. at 60 psi through .104" orifice	20 - 35	40 - 55	
	Viscosity (Centipoise) Brookfield RVF, #7 spindle, 2 RPM at 75°F (24°C)	> 1,000,000	> 1,000,000	
	Net Weight (lbs./gal.)	12.6 ± .2	11.9 ± .2	
	Mix Ratio (B:A)Volume(By Weight)Weight	1.0	1 : 1 5 : 1	
	Work Life at 75°F (24°C)	6-10 minutes for	20.5 grams mass	

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Typical Cured Properties

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

Physical

Color	Gray
Shore D Hardness	75-80

Thermal

Thermal Coefficient of Expansion (in/in/°C)	60 x 10 ⁻⁶ (-50 to -10°C range) 234 x 10 ⁻⁶ (-50 to -110°C range)
Thermal Conductivity btu - ft./ft.² - hr °F	0.193

Electrical

Dielectric Strength	700 volts/mil
Volume Resistivity	1.2 x 10 ¹³ ohm - cm

Handling/Curing Information	Directions For Use		
	 For high strength structural bonds, paint, oxide films, oils, dust, mold release agents and all other surface contaminants must be removed.* The amount of surface preparation depends on the user's required bond strength, and environmental aging resistance. For specific surface preparations on common substrates, see the following section on Surface Preparation. 		
	 This product consists of two parts. Measure by weight or volume in proportions specified under Typical Uncured Physical Properties section and mix thoroughly. Resulting color should be uniform. Properly reseal containers. Do not inter-change lids or caps of parts A & B or curing may occur. 		
	3. For maximum bond strength, apply product evenly to both surfaces to be joined.		
	 Application to the substrates should be made within 6 minutes. Larger quantities and/or higher temperatures will reduce this working time. 		
	 Join the adhesive coated surfaces and allow to cure at 60°F (16°C) or above until completely firm. Handling strength will be obtained in 20-30 minutes at 75°F (24°C) and a full cure in 24 hours. 		
	6. Keep parts from moving during cure. Contact pressure is necessary. Maximum shear strength is obtained with a 3-5 mil bond line.		
	*Note: When using solvents, extinguish all ignition sources and follow manufacturer's precautions and directions for use.		

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Application and Equipment Suggestions	 These products may be applied by spatula, trowel or flow equipment. Two part mixing/proportioning/dispensing equipment is available for intermittent or production line use. These systems are ideal because of their variable shot size and flow rate characteristics and are adaptable to most applications. For more information, contact your local 3M sales representative. Surface Preparation A thoroughly cleaned, dry, grease-free surface is essential for maximum performance. Cleaning methods that produce a break free water film on metal surfaces are generally satisfactory. 		
	A. Al	uminum:	
	1. 2.	Alkaline degrease - Oakit of water at 190° ± 10°F fo quantities of cold running Optimized FPL Etch Solu Material Amount Distilled Water Sodium Dichromate Sulfuric Acid Aluminum Chips Note: Review and follow by chemical suppl To prepare 1 liter of this s	 [®] Aluminum Cleaner 164 solution 9-11 oz./gallon or 10 to 20 minutes. Rinse immediately in large water. [†] tion (1 liter): [†] 700 ml plus balance of liter (see below) ²⁸ to 67.3 grams ^{287.9} to 310.0 grams ^{1.5} grams/liter of mixed solution ^w safety and precautionary information provided ier prior to preparation of this etch solution. ^{solution}, dissolve sodium dichromate in 700 ml of
		distilled water. Add sulfu water to fill to 1 liter. Hea Dissolve 1.5 grams of 202 solution. Gentle agitation	ric acid and mix well. Add additional distilled at mixed solution to 150 to 160°F (66 to 71°C). 24 bare aluminum chips per liter of mixed will help aluminum dissolve in about 24 hours.
		71°C) for 12 to 15 minute	es.
	3.	Rinse immediately in larg	ge quantities of clear running tap water.
	4.	Dry – Air dry approximat (60°C) [maximum].	tely 15 minutes followed by a force dry at 140°F
	5.	Current theory suggests the significant role in determination structure.	hat both surface structure and chemistry play a ining the strength and permanence of bonded
		It is therefore advisable to as possible after preparing damage.	b bond or prime freshly cleaned surfaces as early g to avoid contamination and/or mechanical
	B. Al	uminum Honeycomb Co	re
	1. 2.	Soak in clean aliphatic na at room temperature. Dry Optional - Immerse in etc Rinse, air dry and force d	whether the probability of the term of term o

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Typical Performance	Note: The following technical information and data should be considered representative
Characteristics	or typical only and should not be used for specification purposes.

A. Aluminum Overlap Shear

Overlap shear strength was measured on FPL etched 1" wide by 1/2" overlap specimens. The bonds were made from 2 panels of 4" x 7" x .063", 2024 T-3 clad aluminum bonded together and cut into 1" wide specimens. The separation rate of the testing jaws was .1"/minute. Tests similar to ASTM D-1002.

<u>Test Temp</u>	<u>Overlap Shear (PSI)</u>
-67°F (-55°C)	1500
75°F (24°C)	2400
180°F (82°C)	300

B. Steel Overlap Shear

Overlap shear strength was measured on 1" wide by 1/2" overlap bonds of .035" cold rolled steel. The steel was prepared by MEK solvent wiping, abrading and MEK wiping. The separation rate of the testing jaws was .1"/minute. Tests similar to ASTM D-1002.

<u>Test Temp</u>	<u>Overlap Shear (PSI)</u>
-67°F (-55°C)	1000
75°F (24°C)	2000
180°F (82°C)	150

C. Aluminum T-Peel

T-Peel bonds were measured on 1" wide specimens cut from two FPL etched 8" x 8" x .032", 2024 T-3 clad aluminum panels bonded together. The separation rate of the testing jaws was 20"/minute. Tests similar to ASTM D-1876.

<u>Test Temp</u>	<u>T-Peel (PIW)</u>
75°F (24°C)	4

D Steel T-Peel

T-Peel bonds were measured on two 1" wide specimens of .035" cold rolled steel bonded together. The steel was prepared by MEK wiping, abrading and MEK wiping. The separation rate of the testing jaws was 20"/minutes. Tests similar to ASTM D-1876.

<u>Test Temp</u>	<u>T-Peel (PIW)</u>
75°F (24°C)	10

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Environmental	Note: The following technical information and data should be considered representative
Resistance	or typical only and should not be used for specification purposes.

The following data was developed in overlap shear on 2024 T-3 clad FPL etched aluminum after aging in the following environments for the specified times. Tests similar to ASTM D-1002.

Environment	Time	Test Results 75°F (24°C)
100% Relative Humidity @ 120°F (49°C)	14 days	2030 psi
Salt Spray @ 95°F (35°C)	14 days	1895 psi
Tap Water @ 75°F (24°C)	14 days	1810 psi

Rate of Strength Build-Up

The following data was developed in overlap shear on 2024 T-3 clad FPL etched aluminum. Adhesive was cured at 75°F (24°C) for the times specified. Test similar to ASTM D-1002.

Time	Overlap Shear Strength		
20 minutes	400 psi		
30 minutes	500 psi		
60 minutes	750 psi		
90 minutes	900 psi		

Storage and Shelf Life This product has a shelf life of one year from date of shipment when stored at 60-80°F (15-27°C) in its original unopened container. Higher storage temperatures reduce shelf life, whereas lower temperatures cause increased viscosity of a temporary nature.

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Precautionary Information	Refer to Product Label and Material Safety Data Sheet for health and safety information before using this product. For additional health and safety information, please visit www.3M.com/msds or call 1-800-364-3577 or (651) 737-6501. In the U.S., call toll free 1-800-235-2376, or fax 1-800-435-3082 or 651-737-2171. For U.S. Military, call 1-866-556-5714. If you are outside of the U.S., please contact your nearest 3M office or one of the following branches:					
For Additional Information						
	Australia 61-2-498-9711 tel 61-2-498-9710 fax	Austria 01-86686-298 tel 01-86686-229 fax	Brazil 55 19 3838-7876 tel 55 19 3838-6892 fax	Canada 800-410-6880 ext. 6018 tel 800-263-3489 fax		
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