Technical

Data Sheet

E6000 CRAFT ADHESIVE

AU/NZ

Clear, Black and White

AUSTRALIA/NZ



40.2 G (Clear) 80.4 G (Clear, Black & White) Not all styles/sizes/colors available in all areas.

7.2 G (Clear)

ISO 9001:2015 Compliant Quality Management Systems

PRODUCT DESCRIPTION

E6000 Craft is uniquely formulated to meet high-performance industrial requirements, thus making it an excellent craft adhesive. It is washer/dryer safe, paintable, and extremely flexible. E6000 has exceptional adhesion to wood, metal, glass, fiberglass, ceramics, masonry and concrete. It also adheres strongly to leather, rubber, vinyl and many plastics.

WHERE TO USE / APPLICATIONS

Use on all your craft projects requiring a permanent bond. Available colors are: clear, black and white.

FEATURES AND BENEFITS

PROPERTIES

EASY TO USE - easy squeeze tube

FLEXIBLE – does not become brittle in cold weather

CHEMICAL RESISTANT – safe for applications exposed to dilute acids and dilute caustics

ABRASION RESISTANT - great for bonding objects subject to normal wear

WASHER/DRYER SAFE – maintains bond even after washing and drying

PAINTABLE – paint to match surrounding area or to make UV resistant

TECHNICAL INFORMATION

UNCURED MATERIAL				
Color:	Clear, Black and White			
Solvent:	Perchloroethylene			
Non-flammable:	Yes			
Density:	1.32 +/- 0.01 g/mL			
Solids:	30% by weight, 40% by volume			
Viscosity:	59.1 mL tubes: 50,000 cps. All other sizes: 100,000 cps.			
Tack time:	~ 4 minutes			
Set time:	20 minutes*			
Full cure time:	Thin film: 24 hours / Thick film: 48-72 hours			
Storage:	Product may thicken when stored in colder temperatures. If product			
	thickens from colder temperatures, warm to room temperature before			
	use.			
Application Temp:	Ideal application temperature range is 50 to 90 °F (10 to 32 °C).			
Freeze/thaw stability:	y: Stable, allow product to warm to room temperature before using			
Shelf life:	2 years (unopened)			

 ${\it *Depending on material, humidity and temperature.}$

CURED MATERIAL				
Chemical resistance:	Excellent to water, dilute bases			
Hardness:	80 Shore A			
Dielectric strength:	400V/mil (ASTM D-149); this is the maximum voltage that can be applie			
	to a given material without causing it to break down			
Tensile strength:	3500 lb/in ² (ASTM D-412)			
Elongation:	900% (ASTM D-412)			
Service temperature:	Fully cured adhesive can withstand temperatures from from -40 to 180			
	°E (-40 to 82 °C) intermittently			

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ADHESION TEST – 180° Peel Strength Test - ASTM D 903						
Aluminum	Birch (wood)	Glass	PVC	Steel		
35 pli	40 pli	34 pli	38 pli	45 pli		

Avg. Max Load Measured in pli (pounds per linear inch)

CHEMICALS THAT HAVE LITTLE OR NO EFFECT ON E6000

Acetic acid (5% and 10%) Ammonium hydroxide (3.4%) Ammonium nitrate (50%)

Antifreeze

Beer (3.2% alcohol by volume)

Boric acid (3.1%) Distilled water Hydraulic oil Lactic acid (3.8%)

Milk (fresh, tested at 4.44 °C)

Motor oil (30w)

Nitric acid (10% and 20%)

Oxalic acid (3.1%)

Phosphoric acid (30% and 60% as P₂O₅)

Potassium hydroxide (3.4%) Sodium carbonates (2.7%) Sodium chloride (10%) Sulfuric acid (3% and 10%)

Wine (20% alcohol by volume)

E6000 exhibits excellent resistance to dilute acids and dilute bases. Thin films of E6000 were immersed in various chemicals for two weeks and exhibited weight gains of less than 2% and tensile strength loss of less than 10%. These chemicals are listed on the left. All percentages are given by weight unless otherwise noted.

SOLVENTS THAT DISSOLVE AMAZING E6000

Chevron solvent 1100 Chlorothane NU Cyclohexane Gasoline Perchloroethylene Propyl acetate Toluene These are common solvents that dissolve E6000 when hardened samples were immersed. The dissolution with these solvents was not instantaneous and therefore does not preclude usage in all cases. Applications where an occasional splash or brief exposure is expected may be acceptable. Test a small area before full use.

DIRECTIONS and APPLICATION NOTES

Read directions and test small area before use.

- Surface should be clean, dry and free of dirt. For best results, lightly roughen surface before use.
- 2. Puncture seal in neck of tube using pointer cap (if tube has a foil seal). Ideal application temperature range is 50 to 90 °F (10 to 32 °C). However, fully cured adhesive can withstand temperatures from -40 to 180 °F (-40 to 82 °C) intermittently.
- 3. Apply directly to surfaces to be bonded or repaired.
- 4. Allow 24 hours for curing. Depending on materials and temperature, maximum strength may not be reached for 48 to 72 hours.
- For future easy cap removal, apply a thin coat of petroleum jelly to the threads of the tube before replacing the cap.
- 6. Clean uncured adhesive with acetone or citrus-based solvents. Cured material may be removed by cutting or scraping.

Note: May damage finished surfaces. Avoid such contact until completely dry. Not recommended for use on polystyrene, polyethylene, polypropylene, Styrofoam™ on paper products. Not recommended for any items that come into contact with food, drinking water or animals.

RTM No. 011199437

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HEALTH and SAFETY

This product contains perchloroethylene. Before working with this product, read and become familiar with information concerning hazards, proper use and handling.

△WARNING: This product can expose you to chemicals including perchloroethylene which is known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov.

LIMITED WARRANTY

The product is warranted against any defect in materials or workmanship under normal use for a period of 180 days after the date of purchase. The product is also warranted under any implied warranties provided under applicable law, including, without limitation, the implied warranty of merchantability and the implied warranty of fitness for a particular purpose, for a period of 180 days after the date of purchase. The manufacturer will not accept liability for more than product replacement. This warranty covers only the original buyer of the product. For warranty service, the buyer should contact the store where the product was purchased. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. This warranty gives you specific legal rights, and you also have other rights, which vary from province to province.