



***SUR FIN***  
CHEMICAL COMPANY

1530 Spence St Los Angeles, CA 90023

Tel: 323-262-8108 Website: [www.surfinchemical.com](http://www.surfinchemical.com) E-mail: [sales@surfinchemical.com](mailto:sales@surfinchemical.com)

## BRASS GOLD PATINA ETD-220

### PATINA FOR ALUMINUM

#### **GENERAL DESCRIPTION:**

ETD220 imparts a brass to gold finish on Aluminum.

#### **USAGE DIRECTIONS:**

**PREPARATION:** Use a solvent such as rubbing alcohol or acetone to clean the aluminum parts. If your parts are sanded, let the parts rest in open air for 24 hours for the aluminum to form a passive layer.

Do not use acidic cleaners. If a cleaner is required, use a degreaser such as Brush N Clean.

**ACTIVATION:** Mix equal parts of Part A and Part B in a plastic cup. For example, 8 ounces of Part A and 8 ounces of Part B.

Once the solution is mixed, vigorously brush the solution on aluminum parts followed by a rinsing with water. The longer you brush, the more gold and darker the effect becomes.

Mixed solution has a life of 8-12 hours. Prepare only as much as needed for immediate use.

**SEALING:** The Aluminum parts will gain much of its brass and gold color once a clear coat is applied. Apply a sealer such as Acrylaq-1000 for a high gloss effect, or Acrylaq-1045 for a Flat Brass Effect.

#### **SAFETY PRECAUTION:**

These products are mildly acidic or alkaline. Wear protective gloves and safety goggles while using above product.