Bond A Boo Boo



2 Part Epoxy



Mixing Tip	
Health	*1
Flammability	1
Physical Hazard	1
Protection	В

BOND A BOO BOO is a versatile easy to use solvent free epoxy adhesive, which can be used to bond or repair most materials such as wood, metal, glass, ceramic, plastics and rubbers. Its easy to use two component adhesive system has no odor. Its excellent adhesion can be used on a wide variety of materials such as aluminum, copper, steel, brass, concrete, FRP/SMC, wood, glass, plastics, ceramics, painted metals, graphite, polyurethane, galvanized metals, rigid plastics, etc. Its high bond strength develops in 1 -2 hours.

PREPARATION: To achieve maximum performance from **BOND A BOO BOO** adhesive it is essential that all substrates are clean, dry and free from surface contaminations such as oil or grease. MIXING: Mix BOND A BOO BOO epoxy adhesive of Part A to Part B of egual amounts. Mix two parts thoroughly for optimum performance. The epoxy can be dispensed, metered mixed and directly applied to the bonding surface. APPLICATION: After mixing BOND A BOO BOO adhesive should be applied directly to the surfaces to be bonded. If an insert is to be bonded in a socket or curved, surfaces to be fixed slight rotating of the units will eliminate any air entrapment and fully wet out both surfaces. Edge to edge bonds should be supported. Adhesive thickness of .005 inch (5mil) will provide maximum bond strength. Store in a controlled temperature and sealed container.

Areas of Use:

- *Hotels
- *Hospitals
- *Apartment complexes
- *Cities and counties

- *Office buildings
- *Warehouses
- *Industrial facilities

Appearance and Odor...... Clear viscous, liquid with weak odor.

Specific Gravity...... 1.1

Dielectric Strength (kv/mm)..... 50 - 90

Omega Industrial Supply, Inc.

Fairfield, CA 94534

1-800-571-7347 www.onlyomega.com Fax: 707-864-8134