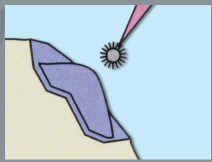
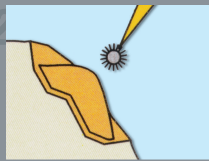
CERARESIN BOND

Porcelain & Resin Repair System

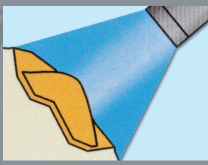




One: Apply Ceraresin Bond 1. Leave for 10 seconds.



Two: Apply Ceraresin Bond 2. Leave for 10 seconds.



Three: Light-cure for 20 seconds. Ready for composite.

Ceraresin Bond can be used to modify porcelain restorations quickly and efficiently with light-curing materials. Ceraresin Bond combines cold-curing resins with light-curing veneering material as well as different light-curing veneering composites. Also there are no limits to individualizing denture teeth with light-curing veneering material.



Order Information

- Part Number 1741
- 6mL CRB Bond 1
- 5mL CRB Bond 2
- 25 Microbrush Fine Yellow
- 25 Microbrush Fine Pink
- 5 Disposable Dish

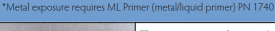
CERARESIN BOND

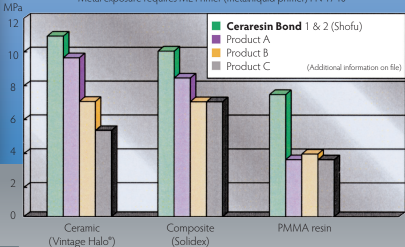
Porcelain & Resin Repair System

Ceraresin Bond is a simple-to-use bonding system indicated for various materials. Both dentists and laboratory professionals can securely and reliably bond materials including light-cured composites extra-orally, or even light-cured resin composites for veneering or repair intra-orally. Ceraresin Bond is extremely resistant to moisture and thermal stains providing a long-lasting, durable bond.

- Intra-oral and lab repairs
- Bonds to porcelain, ceramic, resin, acrylic and metal*
- Resistant to moisture and thermal strains
- Quick and easy to use
- Compatible with all resins and composites
- 3 year shelf life

Visit www.shofu.com | Call 800.827.4638





Bonding strength of composite and different materials with Ceraresin Bond as well as ceramics / resin-bonding systems of other manufacturers





Shofu Dental Corporation 1225 Stone Drive San Marcos, CA 92078-4059, USA