Super-Bond

Universal Ceramic Primer

Designed for All Types of Ceramic and Zirconia
Assured Bonding Performance
Excellent Quality Stability
A priming agent for ceramic surface. Application of Super-Bond Universal Ceramic Primer on a ceramic surface before bonding with a dental adhesive resin cement will enhance the bond strength and durability.

**Bond Strength with Zirconia**

![Graph showing bond strength with different zirconia materials](image)

- *Tested after thermocycled 10,000 times (5-55°C)
- Resin Cement: Super-Bond

**Assures to bond zirconia firmly to tooth using Super-Bond**

**Bond Strength with Porcelain**

![Graph showing bond strength with different porcelain materials](image)

- *Tested after thermocycled 10,000 times (5-55°C)
- Resin Cement: Super-Bond

**Guarantees a reliable adhesion to porcelain**

**Clinical Case**

- A Zirconia Bridge
- Application of Super-Bond Universal Ceramic Primer
- Application of Resin Cement
- After Seating

Dispense Liquid A and Liquid B, mix and apply to the inner surface of the zirconia bridge

Use Super-Bond to bond the bridge