Order Information







FL-BOND II Primer (5ml)

FL-BOND II Bonding Agent (5ml)



FL-BOND II Complete Set FL-BOND II Etchant (6ml)

Related Products







BEAUTIFIL II Cosmetic Set

BEAUTIFIL II Refills

BEAUTIFIL Flow - F02 & F10







BEAUTIFIL Opaquer - UO & LO

M.L. Primer (Metal Link Primer)

CRB 1 (Cera Resin Bond)

FL-BOND II

The 2nd Generation Giomer Fluoride-Releasing Bonding System









The FL-BOND II PRIMER contains a new effective adhesion promoting monomer and is acetone free with no incorporation of HEMA to minimize odour and post operative sensitivity.

The FL-BOND II BONDING AGENT contains the S-PRG filler (Surface Pre-Reacted Glass-ionomer), which helps to reinforce the bonding interface between the restorative material and tooth structure.



Created for

- 1. Restoration of deep cavities (in conjunction with BEAUTIFIL II aesthetic restorative material)
- 2. FL-BOND II is recommended for bonding any composite to enamel and dentin during restoration of Class I, II, III, IV and V cavities, including cervical erosion.
- 3. Restoration of hypersensitive and exposed root surface.
- 4. Intra oral repair of fractured indirect restorations when used with M.L. Primer (Metal-Link Primer) and CeraResin Bond 1 (Porcelain Primer).





Excellent Handling and Short Application Time...

The self-etching primer prepares the enamel and dentin surfaces by modifying the smear layer while eliminating the need for separate etching with Phosphoric acid.

All it takes is, 2 simple steps and in just 35 seconds the cavity is ready for immediate placement of restorative materials.



Step 1 – Enamel & Dentin priming

Dispense the Primer and apply thoroughly on the enamel and dentin surface

Leave undisturbed for 10 seconds 10 sec

Dry with oil-free air for 5 seconds 5 sec (Do not rinse with Water)

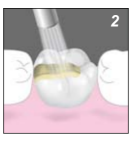


Step 2 – Resin Bonding

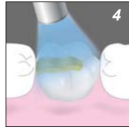
Dispense the Bonding Agent and apply an even layer on the entire cavity

10 sec Light-cure for 10 seconds for Halogen light and 5 seconds for LED light





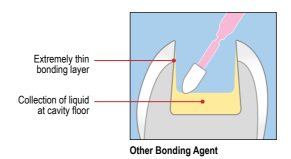


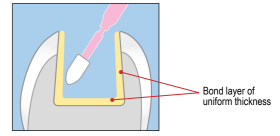


Ideal Viscosity & Reliable Adhesion

The unique S-PRG filler (Surface Pre-Reacted Glass-ionomer) in the bonding agent has an ideal viscosity to ensure uniform application with optimal polymerization on the marginal area and cavity walls to provide a secure marginal seal.

FL-BOND II unlike other single bottle bonding systems can be applied in a wide range of bond thickness 20~80µm while maintaining a stable bond strength.



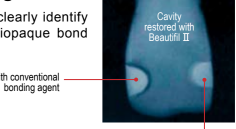


FL-BOND II Bonding Agent

With conventiona

Radiopacity for Accurate Diagnosis

This unique feature of FL-BOND II bonding agent helps to clearly identify translucent areas in the radiograph seen between the radiopaque bond layer and the tooth.

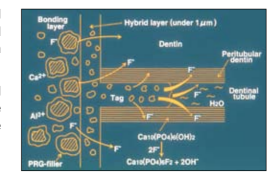


With FL-Bond II

Anti-Bacterial Effect for Added Protection

FL-BOND II Bonding Agent contains 40% of specially developed fluoride releasing filler particles using the S-PRG Technology to add an extra level of protection against the inevitable microbial invasion via microleakage.

It is reported that FL-BOND II forms an acid resistant layer in and beneath the complex of resin-reinforced dentin (hybrid layer) due to the continuous release of cariostatic fluoride that stimulates the remineralization of areas prone to secondary caries.



Durable and Stable Bond Strength

The incorporation of an enhanced adhesive monomer and new photo initiator gives FL-BOND II exceptionally balanced bonding to both enamel and dentin. The HEMA-free primer prevents the deterioration of the bonding interface due to hydrolysis that ensures long-term durability of the bond.

