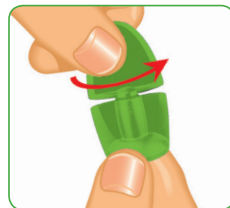


OptiBond™ XTR

Unidose™/Bottle Use

(For PRIMER and ADHESIVE)

Unidose



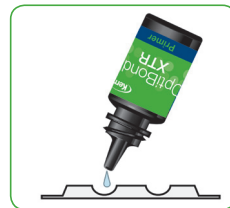
Twist open cap



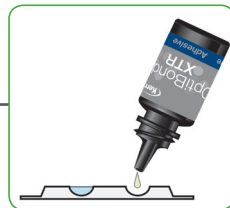
Dip brush in
center opening

DO NOT MIX PRIMER AND ADHESIVE.
If the applicator tip has been placed in
the adhesive, **DO NOT PLACE BACK**
into the primer unidose or well, use a
new applicator.

Bottle



Dispense **PRIMER**.
Dip brush. Prime tooth.



Dispense **ADHESIVE** into different
well. Dip brush. Apply adhesive.

kerrdental.com/optibondxtr

©2010 Kerr Corporation
Printed in U.S.A. 80244 Rev 0

Technique Summary



OptiBond™ XTR

Two Component Self-Etch Adhesive

Refer to complete Directions for Use booklet regarding specifics by
indication for both Direct and Indirect application.

OptiBond™ XTR

Direct Technique



1. Apply OptiBond XTR **PRIMER** to enamel/dentin using scrubbing motion.



2. Air thin with medium air pressure.



3. Shake OptiBond XTR **ADHESIVE** briefly. Apply to enamel/dentin surface using light brushing motion.



4. Air thin with medium air pressure and then strong air for at least 5 seconds.



5. Light cure.*



6. Place composite according to manufacturer's instructions for use and light cure.

* Recommended Cure Times: Demi™ 5 seconds; L.E.Demetron II, 5 seconds; L.E.Demetron I, 10 seconds; or Optilux™ 501 in Boost mode 10 seconds, Ramp mode 20 seconds or Regular mode, 20 seconds. For all other lights, see manufacturer's recommendation.

OptiBond™ XTR

Indirect Restoration Surface Preparation



1. Ceramic/porcelain restoration.



2. Sandblast.



3. Etch with hydrofluoric acid etchant.



4. Apply a coat of Kerr Silane, then air thin.



1. Metal and Zirconia restoration.



2. Sandblast.



3. Apply XTR adhesive, air thin and light cure.



1. Composite restoration.



2. Sandblast.



3. Apply XTR adhesive, air thin and light cure.

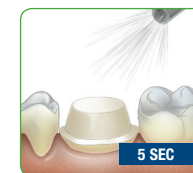
Ready for cementation

OptiBond™ XTR

Indirect Technique



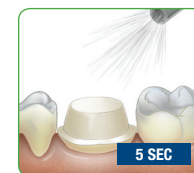
1. Apply OptiBond XTR **PRIMER** to enamel/dentin using scrubbing motion.



2. Air thin with medium air pressure.



3. Shake OptiBond XTR **ADHESIVE** briefly. Apply to enamel/dentin surface using light brushing motion.



4. Air thin with medium air pressure and then strong air for at least 5 seconds.



5. Light cure.*



6. Select appropriate shade of any resin cement. Refer to manufacturer's instructions for use.



7. Gently seat restoration. Remove excess cement.



8. Light Cure all surfaces for 20 seconds.

* Recommended Cure Times: Demi™ 5 seconds; L.E.Demetron II, 5 seconds; L.E.Demetron I, 10 seconds; or Optilux™ 501 in Boost mode 10 seconds, Ramp mode 20 seconds or Regular mode, 20 seconds. For all other lights, see manufacturer's recommendation.