

Indirect Technique

OptiBond SOLO[™]
plus



Etch* enamel and dentin for 15 seconds.

Rinse and lightly dry. Do not desiccate.



Apply OptiBond Solo Plus** for 15 seconds using light brushing motion.

Air thin for 3 seconds.



Light cure for 20 seconds.

For PFM Crowns & Metal-Based Restorations



Agitate surface for 15 seconds with applicator brush.



Mix and apply resin cement (Nexus). Seat restoration.



Finished restoration

CE
0086



* Caution: Contains phosphoric acid. Avoid contact with skin, eyes and soft tissue. In case of contact with skin or eyes, flush immediately with water, get medical attention for eyes. Do not take internally.

** CAUTION: Uncured methacrylate resin may cause contact dermatitis and damage the pulp. Avoid contact with skin, eyes and soft tissue. Wash thoroughly with water after contact.

Direct Technique

OptiBond SOLO[™]
plus



Etch* enamel and dentin for 15 seconds.

Rinse and lightly dry. Do not desiccate.



Apply OptiBond Solo Plus** for 15 seconds using light brushing motion.

Air thin for 3 seconds.



Light cure for 20 seconds.



Place composite and light cure.

The difference is the experience

Kerr

CAUTION: Uncured methacrylate resin may cause contact dermatitis and damage the pulp. Avoid contact with skin, eyes and soft tissue. Wash thoroughly with water after contact.

29693 Rev. 04-06

Welcome to the era of

Herculite® XRV Ultra™ nanohybrid composite restorative

New Herculite XRV Ultra combines Kerr's latest developments in composite technology using nanoparticles with microhybrid filler with Herculite's traditional resin matrix, to achieve superior aesthetics and the durability you have come to expect from Herculite.

Available in:

- 16 Enamel shades,
- 9 Dentine shades
- 9 Incisal shade

Packaging: 4g syringe or 20 x 0.2g Unidoses™.

70613 Rev 03/08

Kit Configurations:

Standard Kit

10 syringes or 10 Unidoses, 1 each of Premise Flowable, OptiDisc Sample Kit, OptiBond Solo Plus, Gel Etchant and Accessories.

Intro Kit

6 syringes or 6 Unidoses, 1 each of Premise Flowable, OptiDisc Sample Kit, OptiBond Solo Plus, Gel Etchant and Accessories.

Mini Kit

3 syringes or 3 Unidoses, 1 each of OptiBond Solo Plus, Gel Etchant.

Kerr's new generation Herculite XRV Ultra uses nanofiller technology for improved aesthetics, handling and mechanical properties based on the combination of a historical reference in dental composite technology and the latest in Kerr composite know-how. Using a nanoparticle, pre-polymerised and 0.4 µm submicron fillers Kerr has dramatically improved polishability and long-lasting clinical lustre, providing clinicians with a truly universal composite with great aesthetics and improved mechanical strength.



Features:

- **Quick and easy polishing** to achieve a high gloss.
- Improved **wear resistance** to retain gloss over time.
- Natural **opalescence and fluorescence** for lifelike appearance of final restoration.
- High **mechanical strengths** underline durability, reliability and outstanding brand recognition.
- **Superb handling:** non-sticky, non-slumping formula with great sculptability and adaptation to tooth.

Class IV restoration with Herculite® XRV Ultra™



Silicone impression with composite mock-up.



Tooth preparation.



Lingual edge build up with silicone matrix.



Layering of composite restoration.



Build up of incisal edge with incisal shade.



Final result.

Herculite® XRV Ultra™

Your practice is our inspiration.

nanohybrid composite restorative



Herculite® XRV Ultra™

Free Sample

Not for sale • 1g wt 2g

