

Porcelain Etch & Silane EN DE FR NL IT ES

Description:
Ultrader® Porcelain Etch é um gel hidrofluórico temporado em gel para ser utilizado prudentemente no condicionamento inter-oxi ou extra-oral da porcelana. Ultrader® Silane é uma solução monocomponente para aplicação em porcelana a seguir ao etching com Porcelain Etch.

Indications:
Porcelain Etch é to be used for etching fractured dental porcelain and for etching porcelain veneers, crowns, or inlays in the office. Also use it for etching porcelain crowns before bonding orthodontic brackets.

Important: Avoid use of the Mini Brush tip on a vapor that irritates respiratory passages and on a chronic basis can damage them. Ultrader® Porcelain Etch is buffered, gelled and dispersed in a way that minimizes these problems. In addition, the Mini Brush tip is designed to prevent harmful material. Silane is for bonding after etching with Porcelain Etch.

Instructions:
Porcelain Etch is to be used in the Potts or Acan bracket-rather Porcelain Etch is to be used in the Acan Keramik-Vehrendahl, Kronen or Inlays eingestellt. Es kann auch für das Acan von Keramik vor dem Kleben von kieferorthopädischen Brackets.

Important: Fluossilé: Flussilé gibt Dämpfe ab, die die Atmewege irritieren und diese auf chronischer Basis schädigen können.

Wichtig Hinweis: Wenn der Mini Brush tip auf einer vapo que irrita os passagens respiratórias e que de forma crônica pode danhar elas. Ultrader® Porcelain Etch é bufeado, gelado e dispersado de forma que minimiza这些问题. Adicionalmente, o Mini Brush tip é projetado para evitar material pernicioso. Silane é para bonding after etching com Porcelain Etch.

Precautions:
1. Frescar la porcelana superficie to be repaired with a high speed diamond bur. If a patient is present, remove any air bubbles from the porcelain prior to etching.
2. Remove any lock caps from sprays. For optimum control, hold sprayings in the palm of the hand.
3. Etching solution must be applied to the porcelain maximum with the Black Micro® tip (Fig. 1). An alternative isolation is a rubber dam (Demar®) and rubber dam sealant (Orseal®).

4. Hold the Mini Brush tip securely onto sprays. The Inspiral Brush tip ensures controlled flow from the tip.

5. Before applying, dispense a small sample of etchant from tip onto a mixed oxides to determine evenness and to become familiar with the color of the etched porcelain.

6. Remove any lock caps from sprays. For optimum control, hold sprayings in the palm of the hand.

7. Etching solution must be applied to the porcelain maximum with the Black Micro® tip (Fig. 1). An alternative isolation is a rubber dam (Demar®) and rubber dam sealant (Orseal®).

8. After etching, the etchant until the color of the etch is no longer visible.

9. Remove neutralized acid by placing the vacuum tip next to the surface and then rinsing with water spray. Rinse thoroughly and dry. Porcelain should have a frosted appearance after etching.

10. Place bonding resin according to product instructions. Important Note: Testing shows highest bonding values when etched porcelain is silanated with Ultrader® Silane followed by Peak Universal Bond in frictionless adhesive system following manufacturer's instructions. Use the Mini Brush tip. Gently brush the Silane into the porcelain for 60 seconds, air dry and proceed with application of Peak Universal Bond.

Precautions:

1. Caution: Chemical may set in tip after a few hours. To avoid clogging, remove tip and re-apply with Luer Lock Cap between each use. Always verify material flow prior to applying. If a patient is present, remove any air bubbles and re-check. This does NOT apply to dual-barrel syringes.

2. Operator, assistant, and patient must wear protective eyewear.

3. Replace luer lock caps on sprays when not in use. Tips are disposable.

4. We recommend Ultrader® Syringe Covers for a protective barrier to prevent cross-contamination.

General Precautions:

1. For professional use only.
2. Review instructions, precautions, and MSDS before beginning use. All instructions are directed.

3. Keep products out of heat/sunlight.

4. Avoid skin exposure to resin.

5. Isolate extra-oral materials to area of treatment.

6. Cosmetic patient has no known allergies to treatment materials.

7. Test flow of materials from sprays and tip before using intraorally.

8. Never force spray plungers.

9. Verify neutralization resin. Use Potts or Acan sprays when available. Use Verstechen when not available.

10. Place bonding resin according to product instructions.

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