

Proclinic Expert Ceramic Primer



The first mono-component for the preparation of all types of ceramic surfaces and zirconium restorations.

INDICATIONS

- Preparation of ceramic crowns, veneers and incrustations before cementation.*
- Preparation of fractured ceramic for its subsequent reparation with resins.

**Can be used together with our Proclinic Expert Dual Resin Cement.*



■ Requires no sandblasting or any additional conditioning.

■ Reaction time of only 1 minute in all materials.

**EXCELLENT
WETTABILITY AND
LOW VISCOSITY**
which promote an ideal
surface coverage.

PREPARATION PHASES

- 1 Prepare the surface
- 2 Apply and leave for 60"
- 3 Apply air to the excess material



Keeping the product refrigerated under 24°C is recommended for an improved conservation.

Ceramic Primer
1 bottle of 5ml

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 **proclinic**
expert

Proclinic Expert Hydrofluoric Acid



9% hydrofluoric acid gel, viscous and buffered, to etch all types of porcelain.

INDICATIONS

- Preparation of ceramic crowns, veneers and incrustations before they are sealed.
- Preparation for cementation (reconstruction) of ceramic parts or fractured metal-ceramic.

Hydrofluoric acid, 2 syringes of 1.2 ml + 4 application tips

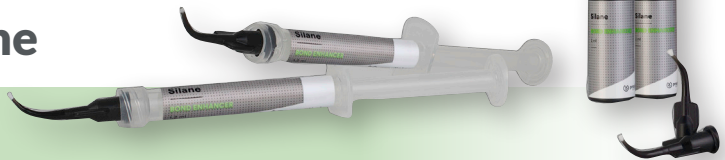
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- Produces a microscopic porous surface which improves mechanical bonding.
- Easy to control and apply thanks to its syringe format.
- Extraoral and intraoral, if everything is isolated correctly.
- Application time: 60 seconds
- Its viscosity allows the desired quantity of material to be applied to the surface, without spreading to other areas.

Proclinic Expert Silane



Last step



Improve the bonding values and durability of your restorations with **Proclinic Expert Silane**.

Silane, 2 empty syringes of 1.2 ml + 2 pots x 2 ml + 4 tips

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Bonding properties of the Proclinic Expert materials, depending on the method used and the surface material.

Surface treatment	1 Step	2 Steps	3 Steps	SBS Test, MPa (STD)		
				Lithium silicate	Feldspar ceramic	Zirconium
Sandblasting	Dual resin cement			15.7	12.8	16.3
Sandblasting	Ceramic conditioner	Dual resin cement		25.9	27.5	29.3
Sandblasting	Hydrofluoric acid	Silane	Dual resin cement	25.5	24.3	18.2
Sandblasting	Hydrofluoric acid	Ceramic conditioner	Dual resin cement	28.4	29.7	24.4