

Ceram-Etch¹³ & Silan-It¹⁴

Hydrofluoric acid etching gel (9%)
& Ceramic coupling agent



Ceram-Etch: gel differentiation
via its "cherry-red" color

Silan-It: enhanced adhesion

Enhance your
daily practice



Ceram-Etch

Hydrofluoric acid
etching gel (9%)



Key points

Gel differentiation: contrast with ceramics via its «cherry-red» color

Enhanced adhesion via microporosity creation

Viscosity allows product to stay in place

Adapted packaging: more tips per syringe (10)

Indications

Etching of various types of resin bonded porcelain/ceramic restorations (conventional feldspathic porcelain, Leucite glass ceramic, lithium disilicate, zirconia reinforced lithium silicate glass-ceramic, fluorapatite glass ceramic, etc.) prior to the bonding and cementation procedure.

Ceram-Etch

1,2 ml syringe + 10 tips

CE-1.2

Silan-It

Ceramic coupling agent



Key points

Enhanced adhesion of ceramics and fiberglass

Single-component silane

Compatible with light-curing and dual-curing resin-based adhesives

Indication

- Priming agent.
- **To create a durable adhesion** between luting composites and glass/oxide ceramic, metal, composite and fiber-reinforced composite restorations.

Silan-It

5 ml bottle

SI-5



itena-clinical.com

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