Resin cement for final bonding SPECIAL CERAMIC



Bonding quality

Dual cure

Time-saving

Natural aesthetic finish



Enhance your daily practice



Medical Device Class IIa, CE 0425. Manufacturer: Itena Clinical, France.

Bond

all types of ceramics

Key points

Bonding quality

> Self-adhesive, by acid monomers that ensure a strong bond with dentin and enamel¹

Dual cure

- > Self-curing = adhesion of areas where light does not reach
- > Light-curing = faster setting and removal of excess material

Time-saving

> 1 single product, self-adhesive and selfetching (acid monomers + phosphoric acid esters)

Natural aesthetic finish

- > Aesthetic bonding of veneers, thanks to the thin film thickness (10µm)
- > 3 shades available

Indication

Self-etching & self-adhesive resin cement for ceramic.

*Total C-ram	Translucent	Opaque Dentin	White
8 g syringe + 10 mixing tips + 10 thin intraoral tips + 10 extra-thin intraoral tips	TTCRAM-TR	TTCRAM-OD	TCRAM-BLC
**Tips			
20 mixing tips			DTEM-20
25 mixing tips + 25 thin intraoral tips (Length: 100 mm ø 1.1 mm)			DCE-50
25 mixing tips + 25 extra-thin intraoral tips (Length: 135 mm ø 0.09 mm)			DCEXXF-50



Example of clinical case by Dr Da Silva and Dr Dieryckx

EXTRA FINE

Y (C)

Initial view after removal of temporary crown.

Automix Syringe

Mixing tips



1 Application of Ceram-Etch hydrofluoric acid on the Numerys HC final crown.



2 Application of Silan-It on the final crown.



3 Application of **Total C-ram** on the final crown.



4 Excess removal.



Final view with Numerys HC final crown.



itena-clinical.com





