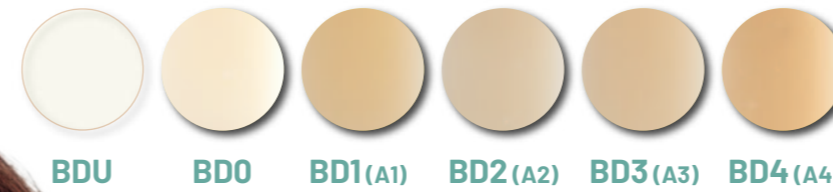


ENA CEM^{HV}

Available in the following fluorescent dentine shades



Guaranteed to give perfect chromatic adaption and luminosity to high aesthetic veneers in ceramic and composite



CP/CBDK
 ENA CEM^{HV}
 BD1 (A1*) 2 g
 BD2 (A2*) 2 g
 BD3 (A3*) 2 g
 Ena Soft Flow 1 g



Ena Cem Try-In Gel available in same shades of Ena Cem^{HV} for colour testing

*Vita is a registered trademark of Vita Zahnfabrik H. Rauter GmbH & Co. KG, Bad Säckingen - D

ENA CEM^{HV}

VENEER CEMENTATION AESTHETIC SYSTEM



Ingredients:

- Glass powder, diurethane dimethacrylate, silicon dioxide, tetramethylene dimethacrylate
- Filler content: 80% in weight of inorganic filler (0,005 - 40 µm)

PHYSICAL CHARACTERISTICS

PRODUCT	THICKNESS/ mJ (FORCE 35N)	VICKERS HARDNESS / MPa	YOUNG MODULUS/ MPa	FLEXURAL STRENGTH / MPa	COMPRESSIVE STRENGTH / MPa	FILLER (WEIGHT)
Ena Cem ^{HV}	26	941	14.900	154	410	80%
Dual/Light curing Flow Cement	28/55	270	5471	88	216	63%
High viscosity composite	> 500	600/700	8000/11000	140	400	75%



ENA SOFT

FOR TEMPORARY VENEER CEMENTATION



Ena Soft Flow is a light-curing flowable composite that remains soft after curing. It can be used for temporary inlay and onlay but it is particularly indicated for temporary veneer cementation.

ADVANTAGES

- > Ideal for temporary veneer cementation
- > Easy to apply: it doesn't stick to the instrument
- > It seals the temporary veneers remaining soft
- > It can be removed without any residue
- > High physical properties (flexural strength 154 MPa)

Micerium S.p.A.
 Via G. Marconi, 83 - 16036 Avegno (GE) Italy
 Tel. (+39) 0185 7887 880
 hfo@micerium.it • www.micerium.com



File: Ena Cem HV EN v1.2_2025-02

ENA CEM^{HV}

AESTHETICS & RELIABILITY
FOR CEMENTATION OF AESTHETIC VENEERS FROM
TEMPORARY TO THE FINAL ELEMENT

Ena Cem^{HV} is a light-curing, high viscosity, flowable composite, developed by Dr. Lorenzo Vanini, which enhances the aesthetics of ceramic and composite veneers. The high viscosity and the high thixotropy guarantee a perfect handling for an easy application and excess removal.

CHARACTERISTICS

- > High viscosity (600 Psa)
- > Highly filled (80% in weight)
- > Bis-GMA free
- > Fluorescent
- > Radiopaque

ADVANTAGES

- > High Physical Properties
- > Easy application
- > Easy excess removal
- > Minimum thickness 26 µm
- > Completely biocompatible
- > High aesthetic



Initial case: renewing of ceramic veneers for aesthetic reasons



Removal of old veneers and preparation for new ones



Temporary veneers



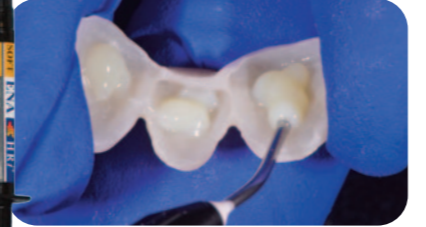
Application of Ena Bond



"Spot" etching



Application of Ena Seal



Application of Ena Soft Flow for temporary cementation



Control of temporary placement



Residual cement removal



Light curing for 60 seconds



Temporaries in place



1 week later



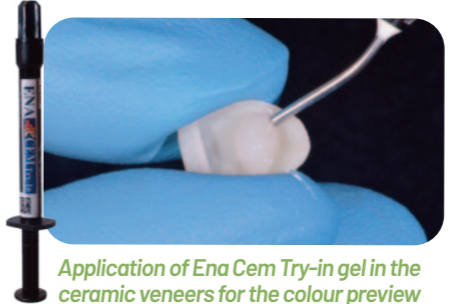
Temporary removal



Preparation after temporary removal



Feldspathic ceramic veneers



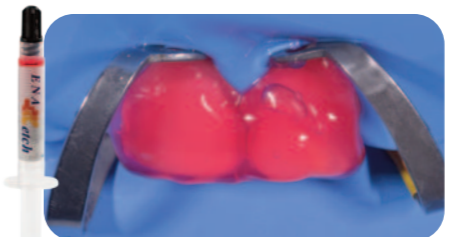
Application of Ena Cem Try-in gel in the ceramic veneers for the colour preview



Proofing of veneers with Try-in gel



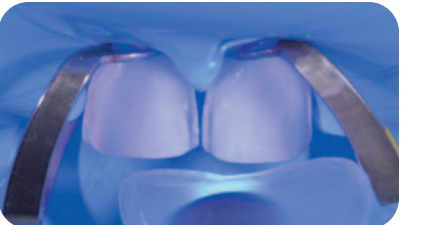
Sandblasting



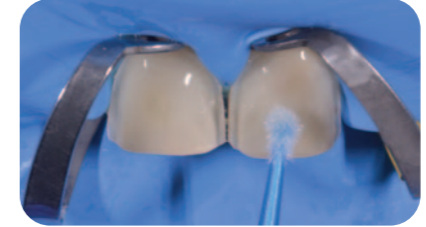
Etching with Ena Etch for 20 sec.



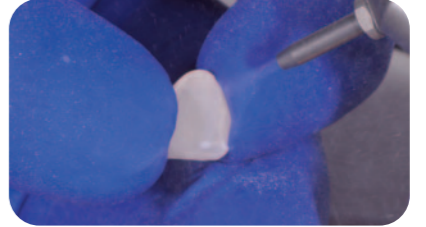
Veneer cementation: adhesive brushing for 40 sec. with Ena Bond



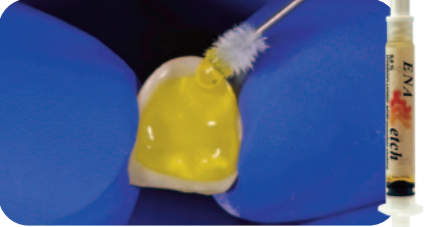
Ena Bond light curing for 60 sec.



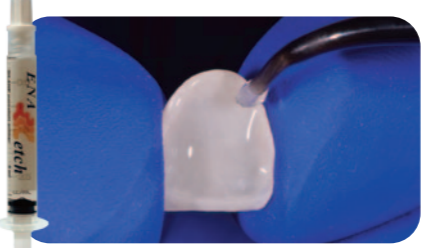
Application of Ena Seal without curing



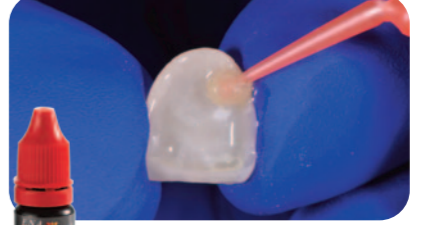
Veneer sandblasting



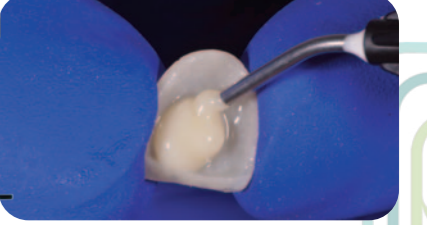
Veneer etching with 9,6% hydrofluoric acid



Silane application



Application of Ena Seal without curing



Application of Ena Cem^{HV} cement



Excess removal



Light curing for 60 sec. each side



Rubber dam removal and polishing



Final result

CLINICAL CASE BY
DR. LORENZO VANINI

