## PermaShade LC · PermaShade Try-In Paste · ClearTemp LC

## CLEARTEMP™ LC TEMPORARY VENEER CEMENT

- Translucent shade is ideal for temporary anterior veneers
- Light-cured resin formula provides a quality seal and exceptional retention
- Fluoresces under a black light to facilitate complete removal





Today's provisionals look more natural than ever. ClearTemp LC cement helps to create a short-term smile that patients will be proud to reveal.

#### COMPARE



A traditional temporary cement shows through the provisional crown on #8. ClearTemp LC cement does not show through the provisional veneer on #9.



FLUORESCING PROPERTIES





ClearTemp LC cement fluoresces under black light for easy detection. Use a black light to ensure complete removal of ClearTemp LC cement. This is an important step that minimizes potential to damage final restoration. Use the VALO™ Black Light Lens attachment or UltraSeal™ XT hydro Black Light Keychain for high visibility.

Note: Always use the VALO curing light with barrier sleeves during procedure.

#### CLEARTEMP™ LC TEMPORARY VENEER CEMENT PROCEDURE\*

#### \*Carefully read instructions and warnings before use

**Note:** Due to its high bond strength compared to other temporary cements, ClearTemp LC temporary veneer cement should be used for temporary veneers ONLY and never for temporization of permanent restorations, full coverage crowns, inlays, or onlays.



Remove product from refrigerator and bring to room temperature. Clean, rinse, and lightly dry the preparation. Express enough ClearTemp LC cement to coat the inside surface of the provisional.



Seat temporary veneer on the preparation and remove flash. Light cure with VALO curing light on Standard Power mode for 10 seconds.



Use a hand instrument at the acrylic margin to break the seal and remove provisional. ClearTemp LC cement is very strong and has high adhesion, so temporary veneers may break upon removal. Flake off bulk residual cement with a blunt hand instrument.



Illuminate surface with black light to reveal remaining ClearTemp LC cement. Remove any remaining cement and recheck. Scour prep with pumice-type slurry and cup or brush. Rinse thoroughly and prepare for final cementation.

**3518 - ClearTemp LC Syringe 4pk** 4 - 0.67 g syringes









## Picture Perfect Veneers

from Temporary to Permanent

Together as a system, ClearTemp LC cement, PermaShade Try-In Paste, and PermaShade LC resin cement give you everything you need to create beautiful veneers, whether they are temporary or permanent. For luting temporary veneers, ClearTemp LC cement provides a natural look and strong hold. For a more precise color selection of the permanent veneer cement, the shades of PermaShade Try-In Paste have been designed to correspond to the final cured shade of the PermaShade LC veneer cement. For permanent cementation of veneers, PermaShade LC resin provides easy handling and low shrinkage stress.<sup>1</sup>

## PERMASHADE™ I C PERMANENT **VENEER CEMENT**

- Can be used for porcelain, zirconia, composite, and other indirect veneers
- Available in four VITA<sup>™†</sup> shade options: Translucent, Opaque White, A2, and B1
- Medium viscosity keeps veneer from drifting once seated
- Upon curing, low shrinkage stress prevents strain on the veneer<sup>1</sup>



#### PFRMASHADF™ TRY-IN PASTF

- Conveniently matches PermaShade LC permanent veneer cement shades to help you choose the right shade for your final cementation
- Gel-like consistency allows for controlled delivery to veneer
- Water soluble for easy removal and clean up
- Available in same shades as PermaShade LC cement



## **PROCEDURES\*** Note: Verify flow of all syringes before use.

Remove PermaShade™ LC resin from refrigerator and bring to room temperature before use. If prep is in dentin, clean preparation, rinse and dry (use Consepsis™ Scrub slurry with a STARbrush™ brush to clean. disinfect, and remove residual cement). Verify prosthetic fit. Prepare inside surface of prosthesis:

#### PermaShade Try-In Paste (Optional):

- Select shade of PermaShade Try-In Paste and apply to veneer
- Seat veneer and evaluate shade and placement
- If shade adjustment is necessary, select another shade of PermaShade Try-In Paste, apply to veneer, and reseat veneer for evaluation of the new shade
- When desired placement and shade are obtained, remove veneer, rinse tooth and veneer thoroughly, dry, and proceed with bonding procedure as shown below in images 1 through 8



Apply phosphoric acid (Ultra-Etch etchant with the Blue Micro Tip) to all surfaces of tooth preparation for 15 seconds. Rinse thoroughly and leave damp.

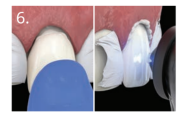


Express a thin layer of the PermaShade LC resin onto the inside bonding surface of the veneer only, not on the prepared tooth.





Apply Consepsis<sup>™</sup> solution with Black Mini Brush Tip to preparation. Suction excess off and leave surface slightly damp.



Carefully position and seat the veneer using gentle pressure. Tack with curing light (VALO curing light with PointCure" lens) for 3 seconds to avoid shifting.

#### Ceramic/porcelain:

- Apply hydrofluoric acid (Ultradent<sup>™</sup> Porcelain Etch with Inspiral<sup>™</sup> Brush Tip) to inside surface of prosthesis for 90 seconds, rinse, and dry.
- Apply phosphoric acid (Ultra-Etch™ etchant with Blue Micro™ Tip) for 5 seconds to remove porcelain salts and debris formed by hydrofluoric acid etching. Rinse and dry.
- Apply silane (Ultradent<sup>™</sup> Silane with Black Mini<sup>™</sup> Brush Tip) to inside surface of prosthesis for 60 seconds, dry, and set prosthesis aside. Do not rinse.

#### Zirconia veneers:

- Do not use hydrofluoric acid or silane.
- Sandblast with 50 micron aluminum oxide at 50–80 PSI. Blow off residual particles with air only—do not rinse. Apply a zirconia primer (Peak<sup>™</sup>-ZM primer with Black Mini Brush Tip) to inside surface of prosthesis for 3 seconds. Air thin/dry for 3 seconds using full pressure.



Apply a puddle coat of Peak™ Universal Bond adhesive with Inspiral Brush Tip – scrub into dentin or paint onto enamel. Thin/drv 10 seconds using full air pressure and vacuum. Preparation should appear shiny.



Clean the excess cement from margins. Optional: Apply DeOx<sup>™</sup> oxygen barrier solution around margins to prevent oxygen inhibition layer.



Light cure with VALO™ curing light on Standard Power mode for 10 seconds.



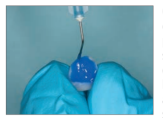
Remove PointCure lens and light cure with VALO curing light on Standard Power mode for 10 seconds.



Unique and ergonomic contraangle syringe allows for precise, controlled delivery. For optimal handling, bring to room temperature before use.



Use Teflon<sup>®†</sup> tape to isolate teeth before bonding. This prevents excess PermaShade LC resin from curing onto the surrounding teeth, reducing the need for additional cleanup.



One in 10 porcelain veneers debond due to contamination, buildup of porcelain salts, and a poor quality bond. Cleaning the porcelain veneer surface is the most important step to prevent debonding. Remove salts and debris formed by hydrofluoric acid etching by applying phosphoric acid (Ultra-Etch etchant) to the surface for five seconds. Rinse and air dry before applying a puddle coat of Silane.



Do not pull back on syringe stem after expressing product; doing so produces an air bubble within the syringe which can cause leakage and deterioration of the product.

# S d CLINICAL

DATA1

**ECHNICAL** 

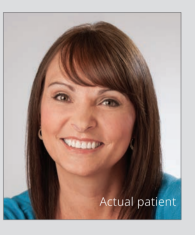
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TIP

CLINICAL



Patient with four existing anterior composites and large diastema. Received six anterior A1 porcelain veneers (#6–#11) cemented with PermaShade LC resin Translucent shade.



#### PermaShade LC Permanent Veneer Cement:

Shear bond strength to enamel**	45.78 MPa
Shear bond strength to dentin**	51.04 MPa
Compressive strength and modulus	368.74 MPa / 4.15 GPa
Flexural strength and modulus	92.98 MPa / 8.23 GPa
Shrinkage	3.74%
Film thickness	51 μm
Hardness	37.3 HK
Radiopacity	2.00 mm Al
Depth of cure (20 sec)	6.00 mm

#### PermaShade LC Permanent Veneer Cement Syringe 4pk

5227 - Translucent

5228 - Opaque White

5229 - A2

5230 - B1 4 - 0.95 g syringes

## 3777 - PermaShade Try-In Paste Kit

1 - 1.5 q Translucent syringe 1 - 1.5 q Opaque White syringe

1 - 1.5 q A2 syringe 1 - 1.5 g B1 syringe

20 - Black Mini tips

### PermaShade Try-In Paste Syringe 2pk

5777 - Translucent 5778 - Opaque White 5779 - A2

5780 - B1 2 - 1.5 g syringes 10 - Black mini tips

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