TECHNIQUE:



PREPARATION



Etch restoration with PORCELAIN ETCHANT. Apply a coat of silane.



SELECTIVE-ETCH technique.



CEMENTATION

Based on thickness on restoration, choose either eCEMENT Dual-Cured or eCEMENT Light-Cured

1 Dual-Syringe Dual-Cured *e*CEMENT Package (8g), Accessories, Instructions



After try-in, decontaminate internal surface of



Scrub in two coats of ALL-BOND UNIVERSAL



Seat the restoration and follow recommended procedure for cleaning margins. Light cure.

ORDERING INFORMATION:

1 Dual-Syringe eCEMENT Dual-Cured Resin Cement (8g), 1 Syringe eCEMENT Light-Cured Resin Cement shade: TRANSLUCENT (4.5g), 1 Syringe *e*CEMENT Light-Cured Resin Cement shade: Milky Bright (4.5g), 1 Bottle ALL-BOND UNIVERSAL (6ml), 1 Bottle PORCELAIN PRIMER (3ml), 1 Syringe 4% PORCELAIN ETCHANT (5g), 1 Syringe SELECT HV ETCH w/BAC (5g), Accessories, Instructions 1 Syringe Light-Cured *e*CEMENT Package (4.5g), Accessories, Instructions

TO ORDER CALL:

f You le in Qt

1-800-247-3368

www.bisco.com





lithium disilicate restorations!

1-800-247-3368





This all-in-one kit contains a combination of innovative and proven products to save you time and money when placing lithium disilicate (e.g. IPS e.max®*) restorations;

Universal, versatile

 Compatible with veneers, crowns and bridges including all common CAD/CAM blocks made of lithium disilicate

Easy removal of excess cement

Ease of use and great handling

Low film thickness

Ensures the restoration will be completely

Multiple shades of light-cured cement

 No shade shift allowing for a natural looking restoration and providing superior esthetic qualities

Exceptional physical properties

 Assures restoration will stand up to the daily stress and pressures

Radiopaque

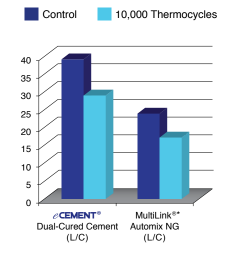
 Allows for better visual assessment on radiographs

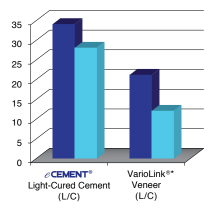
Complete kit with all components needed to successfully cement lithium disilicate restorations

 Simple and convenient, reduce inventory of multiple bonding agents and cements

Shear Bond Strength of Ceramic Bonding to IPS e,max®* (MPa)

Shear bond strength generated using Ultradent methods on dentin.





Data on file, BISCO, Inc.

Courtesy of Dr. Tyler Lasseigne, DDS, CDT



after crown lengthening.



IPS e.max®* veneers on stone casts ready for



Definitive restorations after gingival maturation

BISCO's Award Winning Technology and Formulations: The @CEMENT system provides simple and strong placement of lithium disilicate:

- Veneers
- Three-unit bridges
- All common CAD/CAM





SYSTEM KIT INCLUDES:

Onlavs

Crowns



CEMENT light-cured resin cements (Milky Bright and Translucent shades) are formulated to flow within the milled cement spaces and be fully reactive at 2mm to the absorbing light energy.



CEMENT dual-cure resin cement has a dedicated dark cure to ensure polymerization where the light cannot reach.



SELECT HV ETCH w/BAC is a 35% high viscosity phosphoric etch used to condition the tooth structure before bonding.



4% HF PORCELAIN ETCHANT is used to treat the lithium disilicate and improves the bond between porcelain and the resin cement.



PORCELAIN PRIMER preps the lithium disilicate surface for an effective bond and increased durability.



ALL-BOND UNIVERSAL creates a sealed surface to both dentin and enamel allowing for the ultimate bonded restoration.