



**FREE SAMPLE**  
AVAILABLE



**Unlike other glazing products, BisCover LV can be used inside and outside the mouth to finish direct, indirect & provisional restorations.**

BisCover LV is a low-viscosity, light-cured resin formulation used to seal the surface of restorations while leaving a smooth polished/glazed surface. Due to its unique proprietary chemistry, BisCover LV cures without any sticky oxygeninhibited layer. BisCover LV may reduce or even eliminate the need for manual polishing. The unique chemistry of BisCover LV allows for the use of LED, PAC, and halogen curing lights to achieve polymerization.

- BISCOVER LV  
Intro Kit: 1 Bottle Low Viscosity Liquid Polish (3ml),  
1 Syringe Uni-Etch w/BAC (5g) & Accessories, Instructions / MSDS)
- Refill Bottle BISCOVER LV (3ml)

## IMPROVED FORMULA

now cures with LED and Halogen Lights!

### FEATURES

- Cures without an oxygen-inhibited layer
- Reduces or eliminates the need for manual polishing
- Used as a surface sealant on composite, or to add shine to any provisional material.
- Low film thickness
- Low brush wear

### BENEFITS

- Results in a high-gloss surface
- Reduces time chairside
- Prevents microbial attack, stains, and increases wear resistance
- No occlusal adjustment
- Can last up to 3 years on the anteriors

### + RELATED MATERIALS



**BISCO Etchants**  
Uni-Etch (32%), Etch37 (37%)  
Regular or w/BAC




**AELITE COMPOSITE**  
AESTHETIC ENAMEL / ALL-PURPOSE BODY  
LS POSTERIOR / LS PACKABLE

## INSTRUCTIONS FOR USE




**15**

**Step 1.** Etch for 15 seconds.




**Step 2.** Rinse copiously.



**Step 3.** Air dry thoroughly.



**Step 4.** Apply BISCOVER LV (one thin coat).



**15**

**Step 5.** Allow 15 seconds for evaporation. *Do not air thin.*



**30**

**Step 6.** Light-cure 30 seconds with an LED or halogen light.\*

\* See instructions for curing times when using other curing lights.

## INDICATIONS FOR USE

**BisCover LV is used to seal and polish/glaze:**

- A. Newly placed direct composites (cured only)
- B. Previously placed direct composites
- C. Provisionals
- D. Resin-modified glass ionomers
- E. Enamel before or after orthodontic bracket placement
- F. Enamel after whitening (bleaching)
- G. Acrylic appliances
- H. Indirect composites