BisCover™ LV

Low Viscosity Liquid Polish

BisCover LV is a low-viscosity, light-cured resin formulation used to seal all your composite restorations while leaving a smooth polished/glazed surface. BisCover LV is resistant to staining and color shifting resulting in more aesthetic results.

BisCover LV can be used inside and outside the mouth to finish direct, indirect and provisional restorations.

Unique Benefits:
- Cures without an oxygen-inhibited layer, resulting in a high gloss surface
- Fully cures with LED, PAC and halogen curing lights
- Reduces or eliminates messy and time consuming manual polishing steps
- Easily seals and protects to prevent microbial attack, prevent staining and increase wear resistance
- Low film thickness eliminates occlusal adjustments

1 Bottle BisCover LV, Instructions
3ml bottle (Shown) .................. G-93353P
5ml bottle ............................ G-9335P

Pro-V C&B Refill Syringes
50ml Syringe, Disposable Tip Pack (15pk), Instructions
A1 .................................. H-403A1P
A2 .................................. H-403A2P
A3 .................................. H-403A3P
Bleach .............................. H-403BLP

Accessories:
10:1 Dispenser ...................... L-22030P
10:1 Mixing Tips .................. X-81250P
Before each use, extrude and discard a little material.

Fill from the base upwards, keep the end of the mixing tip in the material.

Insert into the patient’s mouth, applying slight pressure, within 40 sec. of starting the mixing.

Check the degree of hardness intraorally. Remove the temporary restoration between 1:30 min. and 2:30 min. after the start of mixing.

After 4 min., the material should be cured completely. Once the temporary has been removed from the impression, completely wipe off the inhibition layer with alcohol. Use cross-cut burs and polishers to remove excess material and finish the temporary.