

BeautiLink SA

CLICK / SCAN



FOR MORE INFO

STREAMLINING ADHESIVE SOLUTIONS

BeautiLink SA is a two-component, dual-cure self-adhesive resin cement designed for swift, simple, and secure adhesion to a wide range of dental substrates.

Its novel multifunctional monomer formulation with unique silane coupling agent ensures strong, durable adhesion in both light and chemical cure modes, with virtually no post-op sensitivity. Radiopaque, easy to clean, and shade-stable, BeautiLink SA streamlines clinical workflows and enhances daily aesthetics.



Available in:

Automix Syringe 5ML (Mixing tip x 10 pcs)

- Clear [REF C0203]
- Ivory [REF C0204]
- Opaque [REF C0205]

Handmix Syringe 9ML

- Clear [REF C0200]
- Ivory [REF C0201]
- Opaque [REF C0202]

CLINICAL APPLICATIONS

- Crown, Bridge, Inlay, Onlay, Veneer
- Adhesive Bridges (Maryland)

FEATURES

- ✓ **Strong & lasting bond** to multiple substrates
 - Zirconia, Lithium Disilicate, Hybrid Ceramics
 - Metal, Indirect Composite
 - Enamel & Dentin
- ✓ **Low film thickness** (14 μ m) for invisible margins
- ✓ **Superior masking** capability for discolored abutments
- ✓ **Easy, mess-free**, clean-up with tack-cure removal
- ✓ **Remarkable Shade stability** (3 shades: Clear, Ivory, Opaque)
- ✓ **Virtually no post-op sensitivity**
- ✓ Synergy with **BeautiBond Xtreme** for non-retentive restorations
- ✓ Incorporates **S-PRG filler technology** for anti-carries and anti-bacterial benefits

DIRECTION FOR USE

1. **Pre-treatment:** Clean abutment, sandblast if required, rinse & dry.
2. **Dispensing:** Dispense equally.
3. **Application:** Apply to adhesive surface, seat restoration with proper pressure.
4. **Tack Cure & Clean-up:** Tack cure for 1–2 sec, remove excess at margins
5. **Final Cure:** Light-cure each surface (LED 10 sec / Halogen 20 sec) or allow self/chemical cure.

**Opaque Shade: Leave 2-3 min for self-cure & remove excess cement. Allow 5 min for chemical cure after light curing.

Working Time: 2 min | Setting Time: 3 min

RELATED PRODUCTS

- Beautibond Xtreme (REF Y2448)

