



BeautiLink SA

Streamlining Adhesive Solutions with
Self-Adhesive Resin Cement



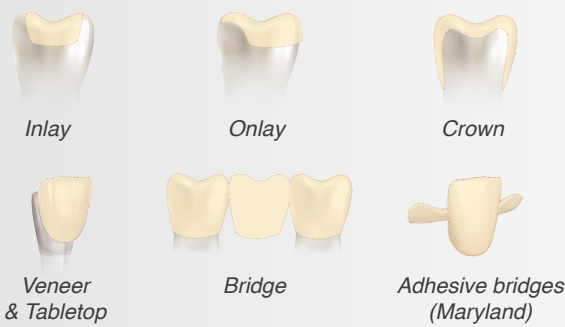
One Link, Multiple Adhesive Possibilities

Beutilink SA is a two-component, dual-cure, self-adhesive resin cement formulated for swift, simple and secure adhesion to a multitude of dental substrates, including tooth abutment to zirconia, porcelain, lithium disilicate, metal, hybrid ceramics and indirect composites.

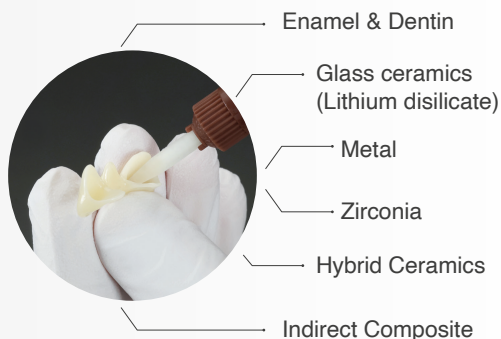
The novel multifunctional monomer formulation with unique silane coupling agent and innovative, highly reactive yet stable catalyst, facilitates strong, reliable and lasting bond in both light and chemical cure modes, with virtually no post-op sensitivity. The radiopaque cement ensures an easy, mess-free clean up, streamlined workflow and stable shades that meet daily aesthetic needs with greater efficiency, less error and total peace of mind.

Diverse Spectrum of Restorations

Intended for:



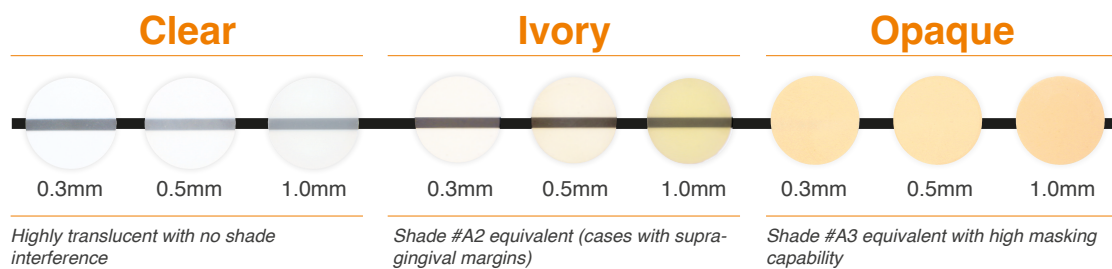
Predictable bond to:



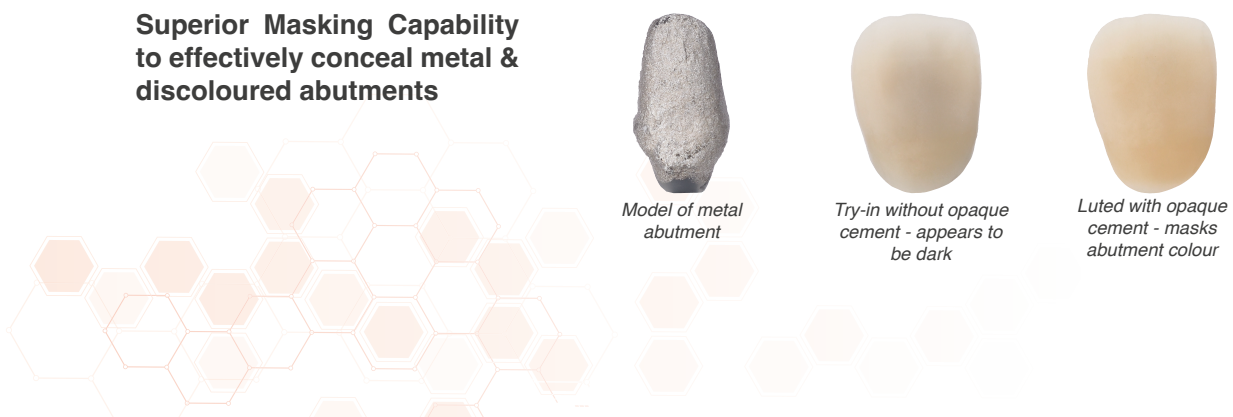
- Enamel & Dentin
- Glass ceramics (Lithium disilicate)
- Metal
- Zirconia
- Hybrid Ceramics
- Indirect Composite

Essential Shades for Daily Clinical Workflow

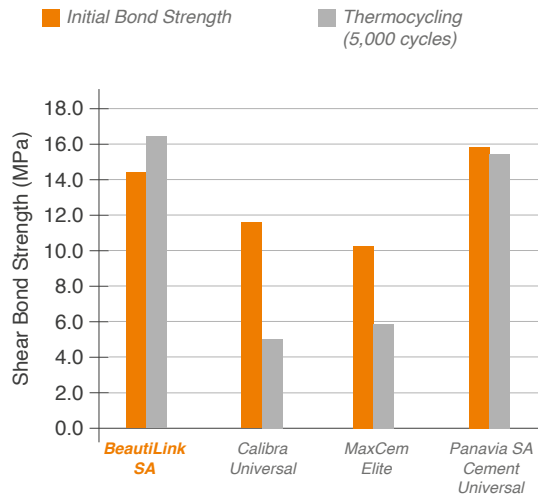
Beutilink SA comes in 3 practical shades with remarkable stability to meet daily aesthetic requirements in a demanding practice environment.



Superior Masking Capability to effectively conceal metal & discoloured abutments



Shear Bond Strength to Dentin

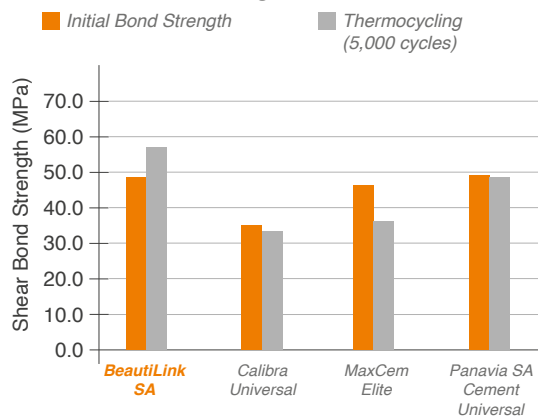


Resilient & Durable Adhesion

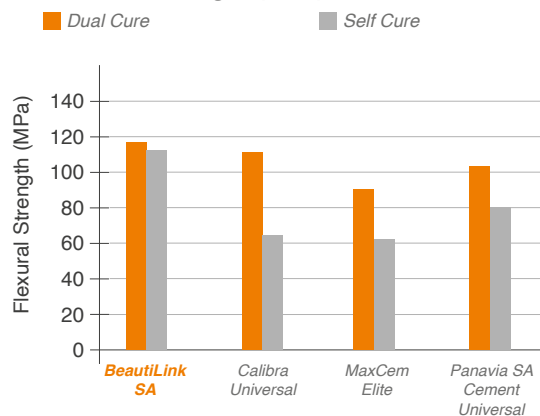
The dual paste, self-adhesive formulation with enhanced multi-functional monomers assure strong chemical adhesion to tooth abutment, metal and zirconia without the need for additional primers. Incorporation of the unique silane coupling agent also fortifies bond strength to glass ceramics which can be further enhanced by synergistic bonding with BeautiBond Xtreme Universal adhesive in case of non-retentive restorations.

The novel, highly reactive catalyst system not only provides a strong initial bond strength but also guarantees long-term stability with a durable bond and superior mechanical properties with higher resistance to occlusal stresses.

Shear Bond Strength to Zirconia



Flexural Strength (MPa)



*Source: SHOFU R&D (Data on file).

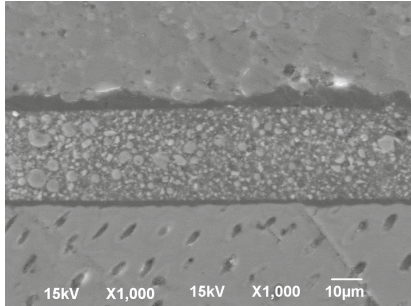


Synergy with BeautiBond Xtreme

Seamless pairing with BeautiBond Xtreme enhances bond in case of non-retentive restorations (tabletops, onlays, etc.) and offers the option to reinforce adhesion to hybrid ceramic and lithium disilicate restorations.

Low Film Thickness with Excellent Handling Characteristics

BeautiLink SA has optimal thixotropicity and spreads evenly to a uniform, bubble-free layer with film thickness of 14 μm for seamless and invisible margins with exceptional aesthetic outcome.



Approx.
14 μm

SEM of cross-sectional specimen of indirect composite cemented onto bovine dentin with BeautiLink SA



Prof Akimasa Tsujimoto
Aichi Gakuin University School of Dentistry, Japan

The ideal viscosity of the resin cement assures that the paste does not slump or run upon seating, and facilitates easy clean up with removal of excess cement in one simple sweep upon tack cure.



Scan here
for video

– Easy Removal
After Tack Cure

Benefits



Streamline inventory with reliable adhesion to all dental substrates



Stable shades and even, bubble-free layer with low film thickness for predictable aesthetics



Greater patient comfort with virtually no post-op sensitivity



Save time & avoid hassle with easy, mess-free, clean-up

Proprietary S-PRG filler technology provides anti-caries and anti-bacterial benefits



Special opaque shade with greater masking capability



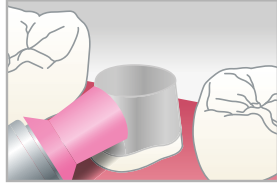
Pair with BeautiBond Xtreme Universal adhesive, to enhance bond strength in non-retentive restorations



Simple Steps to Lasting Adhesion

01.

Pretreatment

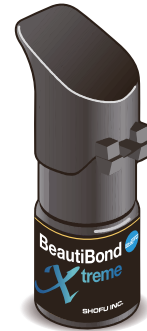


Cavity/Abutment
Clean abutment and isolate.



Prosthesis
Sandblasting, rinse and dry. *1

**1 Hydrofluoric acid etching is recommended for glass ceramics such as lithium disilicate.*

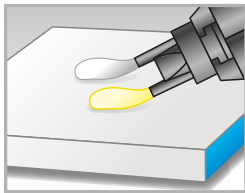


Complementary Pairing
To enhance bond strength in case of non-retentive restorations (tabletops, onlays, etc)

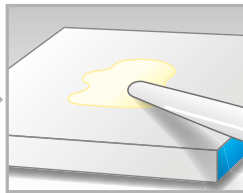
02.

Application of Paste

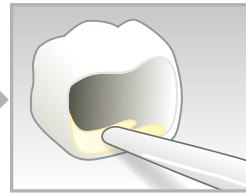
Handmix



Dispense the pastes equally.

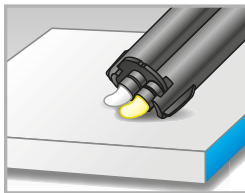


Mix for 10 sec.

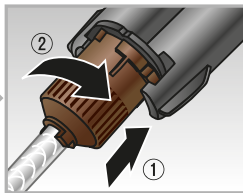


Apply to the adhesive surface of the restoration.

Automix



Confirm that the pastes are dispensed equally.



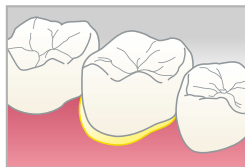
Attach the mixer tip.



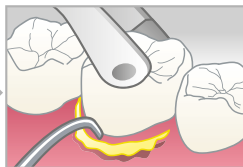
Apply to the adhesive surface of the restoration.

03.

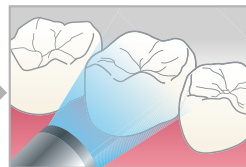
Placement of Restoration



Seat the restoration and apply proper pressure.



Light-cure the excess cement for 1-2 sec and then remove with a probe. *1



Light-cure each surface. *2
LED: 10 sec
Halogen: 20 sec

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

Working Time	2 mins from start of mixing
Setting Time	3 mins from start of mixing



Order Information



Automix syringe 5 ml
Mixing Tip X 10 Pcs

Clear	SH-C0203
Ivory	SH-C0204
Opaque	SH-C0205

Handmix syringe 9 ml

Clear	SH-C0200
Ivory	SH-C0201
Opaque	SH-C0202

Related Product



BeautiBond Xtreme Set SH-Y2448
(5ml bottle, Micro brush 50's, V dish 25's)



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