

BeautiCem SA

Self-Adhesive Resin Cement



BeutiCem SA

Predictable Performance with ...

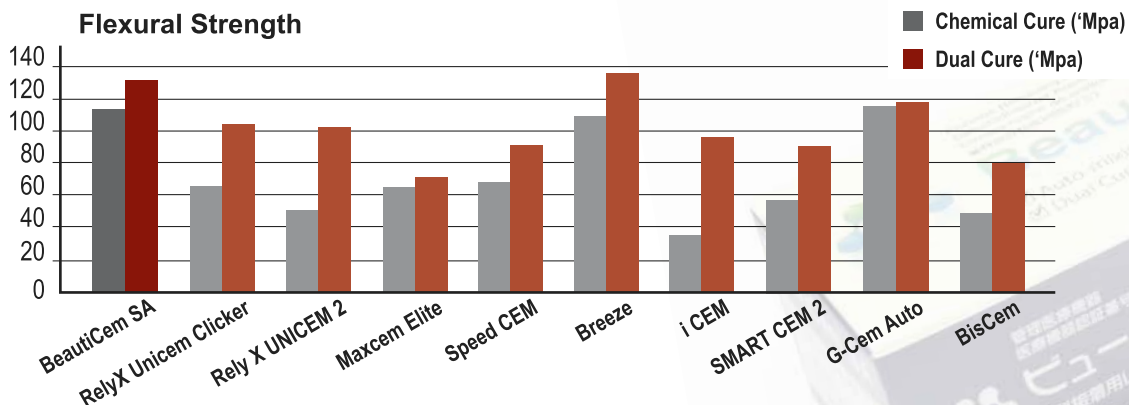
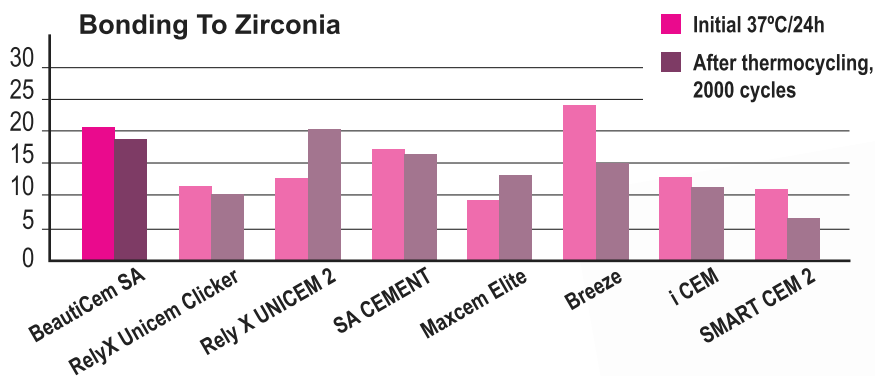
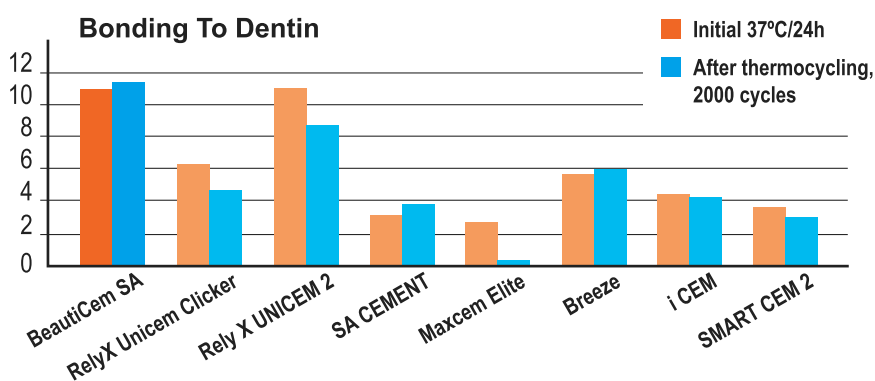
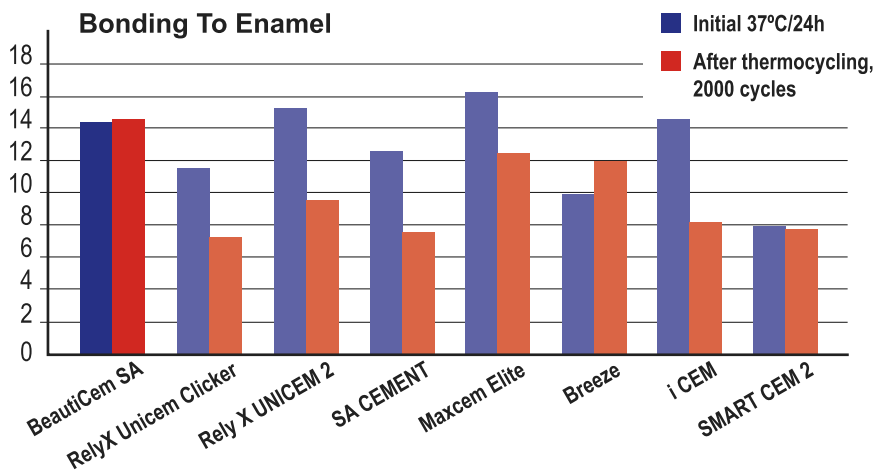
BeutiCem SA self-etch, self-adhesive, dual-cure resin cement that guarantees a simple, fast and reliable adhesion for a variety of substrates ranging from tooth structure (enamel and dentin) to metal, indirect resins and ceramics, without fear of post-operative sensitivity. The dual-cure mechanism anchors the restoration through a stable bond and assures adequate polymerization even in areas with limited light penetration while totally eliminating the need for phosphoric acid etch.

**BeutiCem SA
is designed
for the final
cementation of:**

- All ceramics inlays, onlays, crown and bridge restorations (eg. Vintage ZR)
- Prosthesis fabricated with precious, semi-precious, non-precious alloys including titanium
- Porcelain fused to metal crown and bridge restorations (eg. Vintage, Vintage Halo & Vintage MP)
- CAD/CAM restorations
- Indirect resin inlays, onlays, crowns and bridges (eg. Ceramage)
- All-ceramic, resin and metal restorations to implant abutments
- Various kinds of metal and resin posts & cores

**BeutiCem SA's
Novel Formula
offers:**

- Durable bond to a range of substrates
- Highest level of translucency for aesthetic cases
- Maximum resin polymerization imparts superior flexural strength, higher resistance to staining and low solubility
- Optimal viscosity makes it easy to use and extremely thin bonding layer (11.8 μ) provides invisible margins
- Assures patient comfort with virtually no post-operative sensitivity
- Effective release of fluoride for sustained anti-cariogenic and anti-bacterial properties



Remarkably Durable Bond

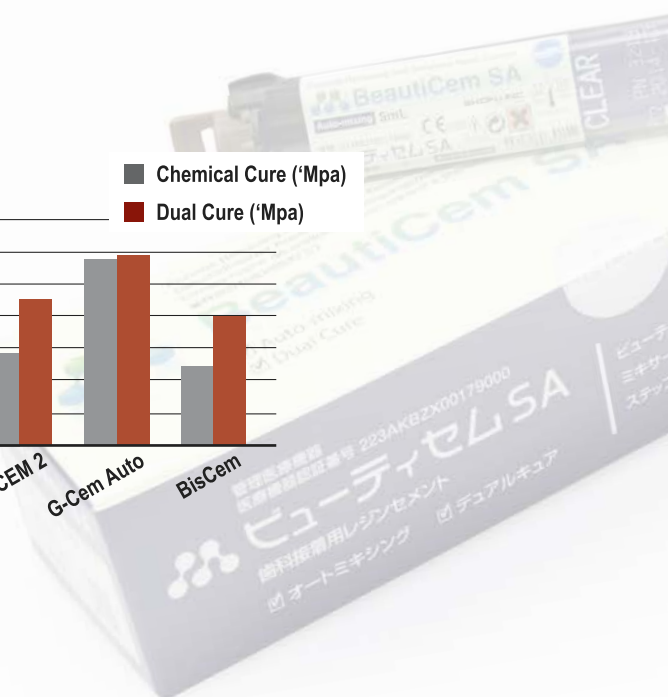
The special dual adhesive monomers in BeautiCem SA provide an equally strong bond to naturally moist tooth substrate (both enamel and dentin) as well as metal, porcelain, all-ceramics and indirect resins.

The novel polymer catalyst optimizes resin polymerization in both chemical as well as dual cure modes, and provides superior mechanical properties for greater endurance to occlusal forces and longevity of the restoration.

Secure Marginal Seal

BeautiCem SA, a non-sticky cement has ideal viscosity so it does not run, enabling controlled delivery and accurate placement of the restoration. Its inherent thixotropicity ensures that it spreads to an even, bubble free layer that is just 11.8 μ for virtually undetectable margins.

* Data provided by SHOFU R & D.



Optimally Translucent

A carefully controlled filler-resin ratio optimizes the refractive index to achieve one of the highest levels of translucency for challenging aesthetic cases. Specially formulated polymer catalyst facilitates maximum resin polymerization, for enhanced colour stability, high resistance to discoloration especially at the margins and low solubility in oral fluids.



Dual Delivery Options : Choice of Convenience & Economics

Auto Mix Option

- ① Prior check**
Confirm that Paste A and B are dispensed equally.
- ② Attach the mixer tip**
- ③ Apply**

Working time: Within 2 min after extruding the paste from the mixer tip

Hand Mix Option

- ① Dispense the pastes**
Dispense Paste A and B equally.
- ② Mix**
Mix sufficiently for 10 sec.
- ③ Apply**

Working time: Within 2 min after mixing

Order Information



BeautiCem SA – Auto Mixing Syringe 5ml
Mixing Tip x 10 pcs
Available in: Clear [PN 3213] & Ivory [PN 3214]



BeautiCem SA – Hand-Mixing Syringe 9ml
Available in: Clear [PN 3216] & Ivory [3217]



SHOFU DENTAL INDIA PRIVATE LIMITED

D-3/3,OKHLA INDUSTRIAL AREA,PHASE-II ,NEW DELHI, 110020 INDIA
TEL:(91) 11494 41400 FAX:(91) 11494 41401 E-mail: info@shofudental.co.in