

BeutiCem SA

Self-Etch, Self-Adhesive Resin Cement with Bioactive GIOMER Technology



BeutiCem

Self-Etch, Self-Adhesive Resin Cement with Bioactive GIOMER Technology



VERSATILE

BeutiCem SA simplifies the process of selecting a cement for any indirect restoration by offering high bond strengths for crowns, bridges, inlays, and onlays made from zirconia, alumina, porcelain*, metals, resin-based, and most CAD/CAM materials; as well as pins & posts and splints.

Working time (23°/min)	Setting time (37°/min)	Compressive strength MPa	Flexural strength / MPa	
			Light Cure	Chemical Cure
2'50"	3'10"	320	134.4 (10.2)	116.7 (8.0)

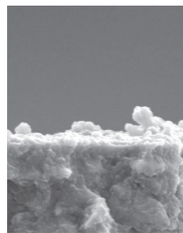
*When bonding to all-porcelain restorations, a porcelain primer is indicated to maximize bond strength

SERVE PATIENTS
INCREASE PRODUCTION
GO HOME ON TIME!

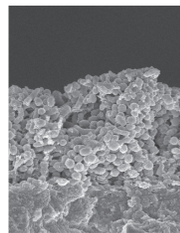
Shofu is dedicated to manufacturing the highest quality products utilizing our innovative technologies to enhance minimally invasive cosmetic dentistry.

BIOACTIVE GIOMER TECHNOLOGY INSIDE

Shofu's exclusive GIOMER technology gives **BeutiCem SA** the ability to release and recharge fluoride and other beneficial ions for the life of the restoration. **As a result of these bioactive properties, your patients receive healthful benefits unavailable in many competitors – anti-bacterial and acid neutralization effects which will reduce caries causing bacteria present in the preparation or infiltrating the margins (the most common cause of dental crown failure¹).** These benefits were validated by a clinical study at the Univ. of Florida Dental School where no failures or decay were found in any of the restorations — *even after eight years!*²

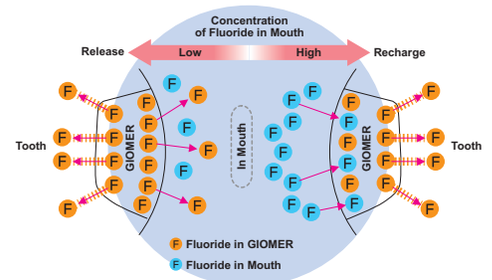


Minimal Bacteria (Asahi University)



Advanced Bacterial Colonization

Fluoride Release & Recharge from GIOMER



1. Walton, JN et al. A Survey of Crown and Fixed Partial Denture Failures, J Prosthet Dent. 1986 Oct;56(4):416-21

2. Gordan VV., et al. A clinical evaluation of a self-etching primer and a Giomer restorative material: Results at 8 years. JAM Dent. Assoc. 2007;138:621-627

shofu.com
800.827.4638
customer-service@shofu.com

BeutiCem SA

Self-Etch, Self-Adhesive Resin Cement with Bioactive GIOMER Technology



FAST AND EASY TO USE

When dispensing **BeutiCem SA's** dual chamber syringe through the included mixing tips, practitioners are assured to get the optimal paste-paste mix; ensuring bond strength among the highest in the industry.



One: Prepare tooth.



Two: Place BeutiCem SA.



Three: Place restoration.



Four: Light cure for 2 seconds to half-cure.*



Five: Remove excess cement.



Six: Light cure each surface. Halogen for 20 seconds, LED for 10 seconds.

*For areas where light cannot reach, leave undisturbed for 3-4 minutes to set chemically.

PROVEN QUALITY



BeutiCem SA has been routinely featured and evaluated in prestigious Dental trade publications such as Dental Product Shopper and Inside Dentistry; consistently receiving high scores. Now it's your turn to put **BeutiCem SA** to the test!

CONFIDENCE

For almost 100 years, Shofu Dental's dedication to quality has made us one of the world's most respected dental products manufacturers. What can we do for you?

shofu.com
800.827.4638
customer-service@shofu.com



BeutiCem SA



BeutiCem

5 mL paste, 10 mixer tips

Shade **Part Number**

Clear 3213

Ivory 3214

Shofu Porcelain Primer

5 mL

Part Number

3234