



GC FujiCEM™ 2

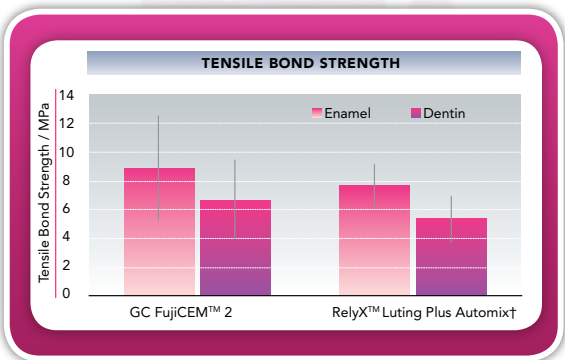
RESIN MODIFIED GLASS IONOMER CEMENT



GLOBAL LEADER IN GLASS IONOMER CEMENTS



TOUCH of GENIUS™



Data on file.

- **Strong Retention:** Optimal chemical balance through F² Flex Fuse Technology¹
- **Stress-free Seating:** Moisture tolerant, unmatched film thickness with a creamy consistency
- **Broad range of indications:**
 - Metal and porcelain-fused-to-metal crowns and bridges
 - High strength all-ceramic (zirconia) crowns and bridges
 - Composite inlays, onlays, crowns and bridges
 - All ceramic inlays
 - Metal, ceramic and fiber posts
- **No Post-operative Sensitivity:** Biocompatible to tooth structure and surrounding soft tissue
- **Assured Sealing Ability:** Hyper-mineralized zone created at tooth interface



Just Like the Original, Only Better





Powered by...

F2
FLEX FUSE
 TECHNOLOGY

Strong Retention

Optimal chemical balance for maximum adhesion to tooth structure. The early, high compressive and flexural strength provides the best possible support for your indirect restorations. When increased retention is required for zirconia prosthetics, use a ceramic primer such as GC CERAMIC PRIMER II and follow manufacturer's instructions.

Sealing Ability and Marginal Integrity

Superior chemical bonding to tooth structure maintains the marginal seal, minimizing the risk of microleakage and secondary caries.

Sustained Fluoride Release

Utilizes glass ionomer technology for a sustained release of desirable fluoride.

No Post-Operative Sensitivity

Poses no risk of post-op sensitivity for patients because it is non-irritating to tooth structure and surrounding soft tissue.

Extremely Thin Film Thickness

The creamy consistency and low film thickness allows for stress-free seating of restorations.

<p>Moisture Tolerant</p>  <p>GC FujiCEM 2 rules out the need of rubber dam or extra care to control humidity.</p>	<p>Self-Adhesive</p>  <p>No need for previous etching and bonding in different steps.</p>	<p>Ideal Consistency</p>  <p>The mixed paste is not runny, yet allows for a perfect flow under seating pressure.</p>
<p>Unmatched Film Thickness</p>  <p>It flows perfectly under seating pressure to create an incredibly thin film thickness.</p>	<p>Easy Clean-Up</p>  <p>One minute after luting, the cement reaches a rubbery consistency for non-messy removal of excess material.</p>	<p>Long-Lasting Restoration</p>  <p>No post-operative sensitivity, durable adhesion and sustained fluoride release against secondary caries.</p>



- 441000 (US) / 451000 (Canada) **GC FujiCEM 2 Automix Package**
 Contains: Two (7.2 mL, 13.3 g) cartridges and 42 mixing tips.
- 004647 **GC FujiCEM 2 Dispenser**
 Contains: One dispenser
- 441001 (US) / 451001 (Canada) **GC FujiCEM 2 Starter Kit**
 Contains: One (7.2 mL, 13.3 g) cartridge, 20 mixing tips and 1 GC FujiCEM 2 Dispenser.
- 441002 (US) / 451002 (Canada) **GC FujiCEM 2 Refill**
 Contains: Two (7.2 mL, 13.3 g) cartridges and a #22 Mixing Pad.
- 431578 **GC FujiCEM 2 Mixing Tips SL**
 Contains: 20 mixing tips.
- 431577 **GC FujiCEM 2 Mixing Tips Intraoral Tip SL**
 Contains: 10 mixing tips.

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 †Visit www.gcamerica.com for more information.