GC FujiCEM™ 2
RESIN MODIFIED GLASS Ionomer Cement

1 GLOBAL LEADER IN GLASS IONOMER CEMENTS

TOUCH of GENIUS™

GC FujiCEM™ 2
Automix Package

GC AMERICA INC.
P.O. BOX 2338
CARLSBAD, CA 92008-2338
The all new GC FujiCEM 2 powered by F², Flex Fuse Technology, incorporates high-elastic crosslinking monomers with a modified filler-surface treatment to increase strength properties all around. Now bond, flexural and compressive strength are significantly improved to not only enamel and dentin, but also some of the most popular material substrates in the dental market.
What you can expect from GC FujiCEM 2

With this enhanced luting cement – based on resin modified glass ionomer technology – you choose the safe solution for your patients. This material boasts the following five key properties:

1. **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.

2. **Sealing Ability and Marginal Integrity**
   Superior chemical bonding to tooth structure maintains the marginal seal, minimizing the risk of microleakage and secondary caries.

3. **Sustained Fluoride Release**
   Designed to protect tooth structure against recurring caries. Like all true glass ionomer cements, the fluoride can be recharged over time.

4. **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.

5. **Extremely Thin Film Thickness**
   The creamy consistency and low film thickness allows for stress-free seating of restorations.

† Not a registered trademark of GC America Inc.
* Data on file.
Take the next step to better dentistry.

Improved Usability

Choose your Preferred Dispenser
The new GC FujiCEM 2 Dispenser continues the long-standing GC tradition of innovative delivery systems. With 85% less weight, GC FujiCEM 2 is easily dispensed directly into the restoration. You also have the option to continue using the metallic Paste Pak Dispenser.

Differentiated Color of Paste A and B
This enhanced feature gives you visual control to achieve a homogenic mix.

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.