Bioactive Restorations Made Simple & Reliable

- Hassle-free delivery with ergonomic dispenser
- Bioactive material with high fluoride release
- High bond strength even in presence of saliva
- Great for pediatric and geriatric applications, and as a base under composite restorations
- No need for etchant and adhesive resulting in less steps
**Make Every Restoration Bioactive**

Glass ionomers are one of the earliest bioactive restoratives developed to release fluoride. New GC Fuji® Automix LC offers exceptional fluoride release and moisture tolerance. Furthermore, when used in combination with MI Paste® ONE, the restorations can be recharged with fluoride. MI Paste® ONE provides bioavailable calcium and phosphate ions in addition to fluoride. Thus, the combined use will both restore and remineralize teeth! GC Fuji® Automix LC can be used for a variety of indications in primary and permanent teeth. Essentially, you can make every restoration bioactive!

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**Superior Bond Strength in Presence of Saliva**

Shear bond strength to bovine teeth after 1 day. Curing Mode: light-cure. Source: GCC R&D

**Superior Fluoride Release Than ACTIVA™**

Cumulative Fluoride Release (μg cm$^{-2}$)

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**Exceptional Performance**

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**Make Every Restoration Bioactive**

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