Glaslonomer FX ULTRA

Universal Enhanced Glass Ionomer Restorative





Glasionomer FX *ULTRA*

with a whole new edge ...

FAST Aesthetic

A truly self-adhesive, bulk filling glass ionomer restorative, Glaslonomer FX ULTRA outperforms conventional restoratives in its class, with its unique new formulation that provides superior aesthetics, translucency, lasting caries resistance and stability.

Glaslonomer FX ULTRA exhibits high initial reactivity and rapid maturation process that virtually equalizes refractive indices of the glass core and the matrix to provide a remarkably stable, strong, translucent and fluoride-rich restoration.

Restore a multitude of clinical cases...

- Ideal paediatric & geriatric restorative
- · Non-load bearing Class I & II cavities

Greater Stability

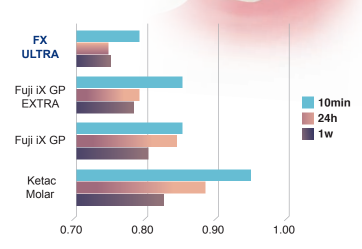
- Class III and Class V cavities including Cervical erosions, Root Abrasion and Wedge shaped defects
- Provisional or transient restoration
- Bases, Core build-ups and Sandwich restoration
- ART and Minimally invasive restorations

Fast And Easy Bulk Placement

Rapid interaction of powder and liquid assures an easy, smooth and fast non-tacky mix that is easily adapted to bulk fill in a single step.

Remarkable Translucency With Exceptional Shade Stability

Glaslonomer FX ULTRA shows negligible change in colour and translucency with time, ensuring greater aesthetic stability as compared to standard glass ionomer restoratives which display significant change. Glaslonomer FX ULTRA exhibits exceptional resistance to colour variation with minimal difference in hue, chroma and shade over time.



Contrast Ratio (10min, 24h, 1w after start of mixing) (Internal data: Shofu R&D)

Class V restoration with Glaslonomer FX ULTRA





Photographs courtesy of Dr. Sushil Koirala

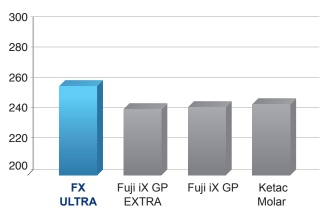
Pre-restorative

Post-restorative

ReliableSTABLE

Strong & Durable

Glaslonomer FX ULTRA has a special glass and polyacrylic acid formulation that sets through a stable ionic bond to a strong and durable glass ionomer matrix, that consistently endures intra-oral forces.



Comparison of Compressive Strength (MPa) (Internal data: Shofu R&D)

Unrivalled translucency & aesthetics

Posterior restoration with Glaslonomer FX ULTRA



Pre-restorative



Removal of old restoration

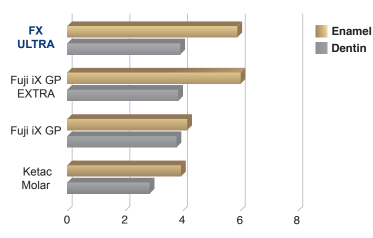


Post-restorative

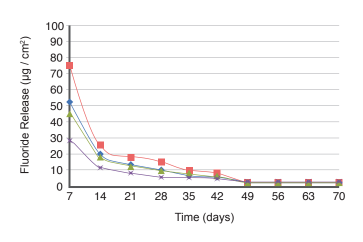
Photographs courtesy of Dr. Kenji Murai

✓ Dependable & Protective

Glaslonomer FX ULTRA bonds reliably to both enamel and dentin, without requiring additional conditioning. High shear bond strength minimizes potential microleakage and provides an excellent seal against bacterial infiltration.



Comparison of Shear Bond Strength (Internal data: Shofu R&D)





Sustained fluoride release and recharge provides additional protection against recurrent decay while ensuring lasting biocompatibility.

✓ Simple & Fast Application

Powder : Liquid (g / g)	2.7g : 1.0g	1 scoop powder : 1 drop liquid
Mixing Time (23 °C / 73 °F)	45"	From start of mixing
Working Time (23 °C / 73 °F)	2' 20"	From start of mixing
Setting Time (37 °C / 99 °F)	2'30"	From end of mixing

Availability



Available in Shades A2, A3, A3.5, B2

Glasionomer FX ULTRA, 1-1 Set:

Powder 15g, Liquid 8ml (10g), Measuring scoop, Spatula, COCOA BUTTER, Mixing Pad, UNIVERSAL STRIPS



Composite Finishing & Polishing Kit (Finishing and polishing)



Cocoa Butter (Moisture protection)





