



Restorations where acid resistance, protection of surrounding surfaces and speed of bulk cure are priorities

- Selected occlusal, proximal and cervical restorations
- Sandwich restorations closed and open
- Transitional restorations

Manipulation time

Moisture critical time

Finishing time 2 min

• 1 shade (A3 opaque)

· High opacity



(Auto-cure GIC)

Fuji VIII GP



Cervical and sandwich technique restorations where acid resistance, fracture toughness and speed of placement are

priorities

- Sandwich restorations closed and open
- Cervical restorations
- Transitional restorations

Manipulation time

Moisture critical time 3 min

Finishing time

• Shades: A2, A3, A3.5

 Very good translucency

Before

Before



After



Application time of resin bond for sandwich restorations: a. Immediate for hydrophobic resin bond, eg Stick Resin b. 3 min for hydrophilic resin bond eg G-aenial Bond.

Fuji II LC (Tri-cure, resin-reinforced GIC)

(Auto-cure, resin-reinforced GIC)



Cervical and sandwich technique restorations where acid resistance, fracture toughness and speed of set are priorities

- Sandwich restorations closed and open
- Cervical restorations
- Transitional restorations

Manipulation time



Finishing time

A1, A2, A3, A3.5, A4, B2, B3, B4, C2, C4, D2

• Shades:

Excellent translucency

Before



After



Place in 2 mm increments and light-cure.

Fuji VII EP/Fuji VII (Auto-cure GIC)



Protection of "at-risk" surfaces, including erupting molars (fissure protection) and exposed root surfaces, and for caries stabilisation

- Fissure protection
- Protection of root surfaces
- Endo access
- Caries stabilisation

Manipulation time



Finishing time

• Shades: White and Pink

· High opacity

Before



After



Fuji IX GP EXTRA (Auto-cure GIC)



General purpose "all rounder" GIC where aesthetics are a priority

- Selected occlusal, proximal and cervical restorations
- Sandwich restorations closed
- Transitional restorations

Manipulation time



Finishing time 2 min 30 sec

- Shades: A2, A3, A3.5, B1, B3, C4
- Excellent translucency

Before

Before



After



Fuji IX GP FAST (Auto-cure GIC)





General purpose "all rounder" GIC

- Selected occlusal, proximal and cervical restorations
- Sandwich restorations closed
- Transitional restorations

Manipulation time

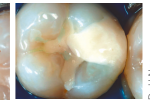
Moisture critical time 3 min

Finishing time

• Shades: A2, A3, A3.5, B2, B3, C4



After



Glass Ionomer Restorative Cement (GIC) Usage Guide

KEY POINTS

GIC Manipulation time includes an initial wet and glossy stage, which is essential for establishing chemical bonding to the tooth. This is followed by a short gel stage where contouring of the GIC is possible. The end of the manipulation time is reached shortly after the loss of surface gloss of the GIC.

GIC Moisture critical time is the period from start of mix where moisture contamination of the GIC should be avoided. If isolation cannot be guaranteed during restorative procedures, immediately apply a light-cured resin coating to the GIC (eg EQUIA Forte Coat). For surface protection (eg applying Fuji VII EP to an erupting molar), COCOA BUTTER is the preferred method of moisture protection.

The term "selected restorations" refers to non-load bearing restorations in permanent teeth.

ACCESSORIES







EQUIA® Forte Coat



COCOA BUTTER

