

GC Fuji

First-rate glass ionomers from GC

Thinking of glass ionomers?
Think GC.



Glass ionomers from GC: a long tradition of innovation and quality

Glass ionomers have been existing for about half a century, helping thousands of dentists all over the world to provide minimally invasive solutions for their patients. When it comes to glass ionomers, GC has a solid track record of always having provided the best of its kind, awarded with many prizes from the industry and dental society.

The original formulas have undergone many improvements and the handling, strength, wear rates and aesthetics have been tremendously improved, based on years and years of experience, dedicated research and listening to the voice of the customer.



GC's Research Centre in Itabashi, Japan

User-friendly, tooth-friendly

In recent years, there has been a resurgence of interest in glass ionomer materials. With the declined use of amalgam in this century, dentists have been looking for the ability to use tooth-colored materials in all procedures. While each material has its own benefits, glass ionomers have some extraordinary properties that perfectly complement other aesthetic restorative materials.



Moisture tolerant

'Forgiving' material
No rubber dam required



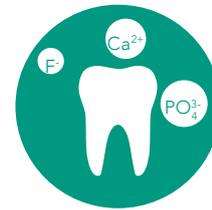
Chemical adhesion

No need for etchant or adhesive
Bonds even to aprismatic enamel and sclerotic dentine



Minimally invasive

Suitable for the partial caries excavation technique
Excellent biocompatibility



Natural ion reservoir

Through ion exchange, glass ionomers are able to stimulate tooth remineralization and prevent tooth demineralisation

Indispensable partner

With their **wide list of indications**, GI restoratives are an important part of every dentists' armamentarium.

High caries risk



Less cooperative patients



Temporary solution



Fuji IX GP FAST/EXTRA

High-viscosity glass ionomer

The proven gold standard for posterior cavities



- ✓ Resin-free, condensable, easy to apply and to contour
- ✓ Use Fuji IX GP FAST for a shorter procedure time;
- ✓ Fuji IX GP EXTRA also shows higher translucency

Fuji II LC

Resin-modified glass ionomer

The easy light-cure option



- ✓ Controlled placement with light-induced setting
- ✓ Posteriorly, the material can be reduced to a base under a composite restoration later on

Fuji TRIAGE

Low-viscosity glass ionomer

The fluid protection



- ✓ The first-line solution for MIH
- ✓ Provides instant relief and acts as 'tooth plaster'
- ✓ Available in pink & white

”

Fuji IX GP EXTRA is the ultimate all-round glass ionomer restorative, featuring a simple procedure, the best chemical coronal seal and a high strength. It is unmatched, clinically proven and remains the most versatile glass ionomer system.

Dr A. Patel, United Kingdom

”

”

Fuji II LC is a very good material when cavity isolation is challenging, like for pediatric or geriatric cases. Fuji II LC also bonds optimally to dentine – even if sclerotic – making it a good choice for class V restorations, especially those caused by abrasion.

Dr M. Hoftvedt, Norway

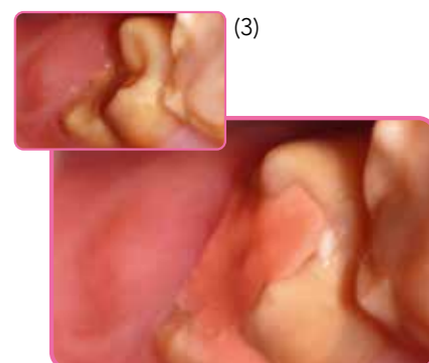
”

”

GC Fuji TRIAGE provides invaluable services in the provisional treatment of molars severely affected by MIH. It adheres excellently, has a good service life and the pink version can be easily distinguished from enamel and dentin for follow-up and easy removal.

Dr R. Steffen, Switzerland

”



	Fuji IX GP		Fuji IX GP FAST		Fuji IX GP EXTRA		Fuji II LC		Fuji TRIAGE	
										
Working time (min'sec") at 23°C	2'00"		1'15"		1'15" 2'00"		3'15" 3'45"		1'40"	
Net setting time (min'sec") at 23°C	2'20"		2'00"		2'00" 2'20"		Light-cure 20"		2'30"	
Final finishing commencing time (min'sec") at 37°C	6'00"		3'00"		2'30" 6'00"		N/A		Light-cure 4'00" Self-cure 6'00"	
Kits										
		P/L Intro 1-1 Pack A3 000153		50 capsules, assorted 002533	P/L Intro 1-1 Pack A2 005074	50 capsules, assorted 000137	P/L 3-2 Pack 900018	50 capsules, Pink 002495	P/L, Pink 002490	
		P/L, A2, A3, B3, 3-2 Pack 800002			P/L Intro 1-1 Pack A3 005075			50 capsules, White 002496	P/L, White 002491	
Refill	50 capsules refill	15 g refill	50 capsules refill	50 capsules refill	15 g refill	50 capsules refill	15 g refill			
A1			002022	002534	005078	000138	000195			
A2	000166	000158	000212	002535	005079	000139	000196			
A3	000167	000159	000213	002536	005080	000140	000197			
A3.5	000168	000160	000214	002537	005081	000141	000198			
A4						000142	000199			
B1				002538	005082					
B2	000169	000161	000215	002539	005083	000143	000200			
B3	000170	000162	000216	002540	005084	000144	000201			
B4						000145	000202			
C2						000146	000203			
C4	000171	000163	000217	002541	005085	000147	000204			
D2						000148	000205			
		Liquid (8g/6.4ml) 000164			Liquid (8g/6.4ml) 005072		Liquid (8g/6.8ml) 000206			



Need to know more? Get in touch!

Request a meeting with one of our product experts to discuss GC's GIC solutions or ask for a demo via one of the channels in the contact info below.



GC Fuji is a trademark of GC Corporation.

GC EUROPE N.V.

Head Office
Researchpark
Haasrode-Leuven 1240
Interleuvenlaan 33
B-3001 Leuven
Tel. +32.16.74.10.00
Fax. +32.16.40.48.32
info.gce@gc.dental
<https://www.gc.dental/europe>

GC UNITED KINGDOM Ltd.

Coopers Court
Newport Pagnell
UK-Bucks. MK16 8JS
Tel. +44.1908.218.999
Fax. +44.1908.218.900
info.uk@gc.dental
<https://www.gc.dental/europe/en-GB>