GC Luting Guide
A solution for every luting challenge
Today more than ever you are spoilt for choice when planning and delivering indirect restorations. From the moment your patient comes in, you have much to consider before deciding on the treatment plan.

As a dentist, you know that no two patients are alike and it is, therefore, important to follow a holistic approach in treatment planning considering the choice of indirect restoration and type of preparation that is best suited to the patient’s clinical situation.

An important part of this process is choosing the right luting cement

The key questions you should ask before making the final choice are:
Which is the optimal luting cement to help me

Protect the tooth structure? Protect the prosthetic restoration?

The selection of the optimal luting cement is vital to achieve an excellent result and long-term patient satisfaction.
Discover GC’s luting solutions for all your luting challenges

With 100 years of experience and one of the most comprehensive product portfolios, we at GC believe we are the ideal partner to guide you towards the most appropriate luting solution.

Because after all, efficient luting is a team effort.

Each of the GC luting solutions is suited to different clinical situations and offers you their unique features like physical properties, working time, the protocol of use, and cost…
Depending on the clinical situation, the first question you should ask yourself is: Should I CEMENT or BOND?

### When to cement?

Cementation is typically used when your preparations allow mechanical retention. The following clinical aspects will define your choice for the optimal CEMENTATION procedure:

#### Retentive preparation

Select GI & RMGI cement that offers the best balance of ease of use, speed and tooth protection.

#### Isolation not possible

Select GI or RMGI cement as they offer moisture tolerance with excellent chemical adhesion to the tooth.

#### Moderate aesthetics needed

Select GI or RMGI cement when your clinical situation and/or selected substrate (zirconia, metal & porcelain fused to metal) does not require a very high aesthetic cement.

#### Patients with special needs

Select GI or RMGI cement for high caries risk and geriatric patients.

### Your options

Conventional glass ionomer (GI) cement | GC’s solution: GC Fuji I
Resin-modified glass ionomer (RMGI) cement | GC’s solutions: GC Fuji PLUS, GC FujiCEM

Source: Dr Lucile Dahan, France (1) and Prof Jean-François Lasserre, France (2, 3 and 4)
When to bond?

Bonding is typically used when extra adhesion is required or when aesthetics are of the utmost importance.

**Preparation is not retentive**

Select **adhesive resin cement** or **self-adhesive cement with tooth primer** when the preparation is not retentive.

**Self-adhesive cement alone** (ease of use) can be used for moderate retentive preparations.

**Isolation possible**

Select **self-adhesive** or **adhesive resin cement** when a dry working field can be assured.

**High aesthetics needed**

Select **self-adhesive** or **adhesive resin cement** for highly aesthetic outcomes.

**Extra adhesion needed**

Select **adhesive resin cement** or **self-adhesive cement with tooth primer** for bonding veneers and hybrid ceramics (e.g. CERASMART270).

**Your options**

Self-adhesive resin cement | GC’s solutions: **G-CEM ONE and G-CEM CAPSULE**
Self-adhesive resin cement with tooth primer | GC’s solution: **G-CEM ONE with G-CEM ONE Adhesive Enhancing Primer**
Adhesive resin cement | GC’s solutions: **G-CEM LinkForce** (dual-cure) and **G-CEM Veneer** (light-cured)

Source: Prof Jean-François Lasserre, France (1, 2 and 3)
Discover all of our luting solutions!

With one of the most comprehensive luting portfolios, we at GC can help you maintain your patient’s smile.

**Permanent cementation**

**Glass ionomer based types of cement**

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC Fuji I</td>
<td>7</td>
</tr>
</tbody>
</table>
| Conventional glass ionomer (GI) cement  
  • Affordable solution  
  • Resin-free cement |
| GC Fuji PLUS & FujiCEM | 8 |
| Resin-modified glass ionomer (RMGI) cement  
  • Long-term clinical success^  
  • Predictable cement  
  • Easy-to-use  
  • Versatile  
  • High bond to zirconia |

**Temporary cementation**

**Zinc oxide cement**

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
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</thead>
<tbody>
<tr>
<td>FREEGENOL TEMPORARY PACK</td>
<td>13</td>
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**Glass Ionomer provisional luting cement**

<table>
<thead>
<tr>
<th>Product</th>
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<tbody>
<tr>
<td>GC Fuji TEMP LT</td>
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</table>

**Composite resin-based types of cement**

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
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</thead>
<tbody>
<tr>
<td>G-CEM CAPSULE</td>
<td>9</td>
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</tbody>
</table>
| Self-adhesive resin cement  
  • Easy-to-use  
  • Simple |
| G-CEM ONE | 10 |
| Self-adhesive resin cement  
  • Efficient self-curing mode*  
  • Easy-to-use |
| G-CEM LinkForce (dual-cure) | 11 |
| Adhesive resin cement  
  • High adhesion  
  • High aesthetics |
| G-CEM Veneer (light-cured) | 12 |
| Adhesive resin cement for restorations lower than 2 mm thick  
  • High aesthetics  
  • Easy placement |


GC Fuji I
Conventional Glass Ionomer Cement

The resin-free luting solution.
GC Fuji I, GC’s first luting GI cement, is still the material of choice and widely used across the world.

Key clinical advantages
- Chemical adhesion to the tooth structure, ensuring an excellent marginal seal
- Moisture-tolerant solution when a dry field cannot be assured
- Quick and easy without the need for etching and bonding of the tooth
- Resin-free cement for patients allergic to methacrylate (resin)
- Virtually no post-operative sensitivity: a pulp friendly solution

Practical advantages
- Affordable and easy-to-use solution for metal-based-restorations
- Economic consideration: $ $ $ $ $ 

Shade range
- Powder/Liquid: Light yellow
- Capsules: Light yellow

Clinical applications

<table>
<thead>
<tr>
<th></th>
<th>Metal / PFM</th>
<th>Zirconia / Alumina</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlays / onlays</td>
<td>●</td>
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<tr>
<td>Crowns / bridges</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Posts/ inlay cores</td>
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Clinical images courtesy of Dr Emmanuel d’Incau, France
GC Fuji PLUS & FujiCEM
Resin-Modified Glass Ionomer Cement

Efficient and proven over 20 years - a predictable, reliable solution.\(^\text{\textsuperscript{a}}\)
GC Fuji PLUS is one of the most well-known products and it is considered a benchmark material in its class, offering the tooth protection of a glass ionomer cement balanced with the strength of a resin cement. GC FujiCEM is the first resin-modified glass ionomer luting cement in a paste formulation. Together with its unique dispenser, GC FujiCEM paste forms a complete luting system that simplifies the current technique, saves time during the procedure, and helps ensure an excellent result.

Key clinical advantages
• Chemical adhesion to the tooth structure, ensuring an excellent marginal seal
• Moisture-tolerant solution when a dry field cannot be assured
• Quick and easy: no need for etching and bonding of the tooth
• Rubbery consistency for easy removal of excess
• Virtually no post-operative sensitivity: a pulp friendly solution

Practical advantages
• Proven and predictable performance for most routine cases
• Also available in extended working time (EWT) version for long-span bridges
• Economic consideration: $$$

Shade range
• GC Fuji Plus Powder/Liquid: Yellow
• GC Fuji Plus Capsules: Yellow
• GC FujiCEM Cartridge: Yellow

Clinical applications

<table>
<thead>
<tr>
<th></th>
<th>Metal / PFM</th>
<th>Feldspathic / leucite ceramics*</th>
<th>Lithium Disilicate (e.g. GC Initial LiSi Press)</th>
<th>Zirconia / Alumina</th>
<th>Composite / Fibre-reinforced resin</th>
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<tbody>
<tr>
<td>Inlays / onlays</td>
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<td>● (inlays)</td>
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<tr>
<td>Crowns / bridges</td>
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<tr>
<td>Posts / inlay cores</td>
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<td>N.A.</td>
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</tbody>
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\(^{a}\) Feldspathic & leucite-reinforced ceramics
G-CEM CAPSULE
Self-adhesive resin cement

Simplicity is innovation!
G-CEM CAPSULE is a self-adhesive cement in a capsule delivery. G-CEM CAPSULE is easy-to-use and a versatile luting cement that is a perfect partner for most of your routine cementation.

Key clinical advantages
• Universal application, G-CEM will cement a wide range of indirect restorations
• High bond strength to enamel in both self-curing and light-cured modes
• Smooth consistency and the simplest clean up of excess
• Chemical adhesion to the tooth structure, ensuring an excellent marginal seal
• Quick and easy: no need for etching and bonding of the tooth
• Direct delivery into the root canal with special elongation tip
• Virtually no post-operative sensitivity

Practical advantages
• Universal application in capsule delivery
• Consistency and simplicity
• Economic consideration: $$$

Shade range
A2, Translucent, A03 and B01

Clinical applications

<table>
<thead>
<tr>
<th>Metal / PFM</th>
<th>Feldspathic / leucite ceramics*</th>
<th>Lithium Disilicate (e.g. GC Initial LSi Press)</th>
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<tbody>
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<tr>
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<tr>
<td>Posts / inlay-cores</td>
<td>●</td>
<td>N.A.</td>
<td>N.A.</td>
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</tbody>
</table>

* Feldspathic & leucite-reinforced ceramics

Clinical images courtesy of Dr Graeme Milicich, New Zealand

A post space has been prepared. G-BOND was applied to all tooth surfaces. NB: The patient could not tolerate the rubber dam. G-CEM was then injected to the base of the post space using a capsule elongation tip that was clipped onto the G-CEM capsule. The post was inserted, G-CEM polymerised and G-ænial Posterior composite was incrementally placed to form a composite core.
G-CEM ONE
Self-adhesive resin cement

Simply the ONE
Choose G-CEM ONE, a dual-cure self-adhesive resin cement with high adhesive bond strength† for daily procedures, which can also be used in challenging and non-retentive situations when applying the optional tooth primer^.

Key clinical advantages
- Reliable: efficient chemical polymerization even under opaque or thick restorations#†
- Flexible: increased tooth adhesion thanks to the Touch Cure technology of the Adhesive Enhancing Primer (AEP)
- Aesthetic: excellent wear resistance for long-lasting invisible margins^*

Practical advantages
- Universal: reliable performance for any type of restoration, including non-retentive ones (when using the Adhesive Enhancing Primer)
- Technique insensitive: moisture tolerance, ideal viscosity, easy excess removal*
- Simple: standardized protocol with very easy handling
- Economic consideration: $$$

Shade range
- A2, Translucent, AO3, White Opaque

Clinical applications

<table>
<thead>
<tr>
<th>Metal / PFM</th>
<th>Feldspathic / leucite ceramics*</th>
<th>Lithium Disilicate (e.g. GC Initial LiSi Press)</th>
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<th>Hybrid ceramics (e.g. CERASMÄRT270)</th>
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<tbody>
<tr>
<td>Inlays / onlays</td>
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<td>Veneers</td>
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<td>N.A.</td>
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</tbody>
</table>

* Feldspathic & leucite-reinforced ceramics
† GC R&D, Data on file.
G-CEM LinkForce
Dual-cure adhesive resin cement

Strength and aesthetics in one system for all indications, all substrates.
G-CEM LinkForce is the universal adhesive resin cement that is ideal to use whenever additional retention is needed and a must-have for all CAD/CAM ceramic and hybrid ceramic blocks such as CERASMART270.

Key clinical advantages
• Secure adhesion in all situations with only one system, three base elements:
  • G-Premio BOND bonds to ALL Preparations
  • G-Multi PRIMER ensures a stable adhesion to ALL Restorations
  • G-CEM LinkForce provides a strong link in ALL Indications
• Optimal light-curing feature for veneer indications
• Efficient self-curing mode, useful for luting more opaque or thick restorations

Practical advantages
• Optional use of G-Premio BOND Dual-Cure Activator for post luting
• The universal, strong and dependable solution to all your adhesive cementation challenges
• Choice of four aesthetic shades and their corresponding try-in paste
• Economic consideration: $$$$$

Shade range
• A2, Translucent, Bleach, Opaque

Clinical applications

<table>
<thead>
<tr>
<th>Metal / PFM</th>
<th>Feldspathic / leucite ceramics*</th>
<th>Lithium Disilicate (e.g. GC Initial LiSi Press)</th>
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<td>●</td>
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<tr>
<td>Crowns / bridges</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>Veneers</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>●</td>
<td>N.A.</td>
</tr>
<tr>
<td>Posts/ inlay-cores</td>
<td>●</td>
<td>N.A.</td>
<td>N.A.</td>
<td>●</td>
<td>N.A.</td>
</tr>
</tbody>
</table>

* Feldspathic & leucite-reinforced ceramics

Clinical images courtesy of Dr Antonio Saiz-Pardo, Spain
G-CEM Veneer
Light-cured adhesive resin cement

A versatile resin cement for easy luting of restorations up to 2mm thick.
G-CEM Veneer: a light-cured resin cement for high aesthetic demand restorations featuring Full-coverage Silane Coating (FSC) technology.

Key clinical advantages
• Thixotropic consistency for easy placement of veneers and easy excess removal
• High filler rate of 69% (w/w) – for excellent wear resistance, bond and flexural strength^•
• Its unique consistency allows it to have optimally balanced flow without the need for pre-heating the composite
• Allows ample working time to ensure proper placement of the restoration

Practical advantages
• Easy to use and universal system with G-Premio BOND and G-Multi PRIMER
• Four aesthetic shades to match every case with corresponding G-CEM Try-in paste
• Ergonomically designed syringe
• Economic consideration: $$$$$

Shade range
• A2, Translucent, Bleach, Opaque

Clinical applications

<table>
<thead>
<tr>
<th>Glass-ceramics*</th>
<th>Hybrid ceramics</th>
<th>Composite</th>
</tr>
</thead>
<tbody>
<tr>
<td>(e.g. GC Initial LiSi Press)</td>
<td>(e.g. CERASMART270)</td>
<td></td>
</tr>
<tr>
<td>Veneers</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Inlays / onlays</td>
<td>• (&lt; 2.0 mm thickness)</td>
<td>• (&lt; 2.0 mm thickness)</td>
</tr>
</tbody>
</table>

* Feldspathic, leucite-reinforced ceramics and lithium disilicate
^ GC R&D, Data on file.
GC’s Temporary cement

FREEGENOL TEMPORARY PACK
Zinc oxide cement

Key features
- All-purpose temporary solution
- Adjustable consistency and setting times
- Easy removal of excess
- Eugenol free avoids interaction with resin types of cement

GC Fuji TEMP LT
Glass Ionomer provisional luting cement in paste-pak cartridge

Key features
- Easy removal
- Easy seating thanks to its low film thickness (6µm)
- Rubbery consistency for easy removal of excess
- Radiopaque
- Ideal for cementation on implant abutments

GC’s universal primer – G-Multi PRIMER

Universal solution
G-Multi PRIMER

One universal primer for ALL*
your indirect restorations.

* glass ceramics, hybrid ceramics (e.g. CERASMART), zirconia, alumina, composite and metal restorations
## GC Luting Cement Summary

<table>
<thead>
<tr>
<th>Conventional glass ionomer</th>
<th>Resin-modified glass ionomer</th>
<th>Self-adhesive resin</th>
<th>Adhesive resin</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC Fuji I</td>
<td>GC Fuji PLUS</td>
<td>FujiCEM</td>
<td>G-CEM CAPSULE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>G-CEM ONE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Shades</strong></th>
<th>Light yellow</th>
<th>Yellow</th>
<th>Yellow</th>
<th>A2, Translucent, AC3 &amp; BO1</th>
<th>A2, Translucent, AC3 &amp; White Opaque</th>
<th>A2, Translucent, Opaque &amp; Bleach</th>
<th>A2, Translucent, Opaque &amp; Bleach</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mixing time</strong></td>
<td>10 sec</td>
<td>10 sec</td>
<td>20 sec **</td>
<td>10 sec</td>
<td>N.A.</td>
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</tr>
<tr>
<td><strong>Working time</strong></td>
<td>2 min 15</td>
<td>2 min</td>
<td>2 min 15</td>
<td>2 min 30</td>
<td>2 min 40</td>
<td>3 min</td>
<td>N.A.</td>
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<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>2 min 10 (with AEP)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Final finishing time</strong></td>
<td>4 min 30</td>
<td>4 min 15</td>
<td>4 min 30</td>
<td>4 min</td>
<td>4 min</td>
<td>4 min</td>
<td>N.A.</td>
</tr>
<tr>
<td>(commencing time)</td>
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### GC Luting navigation chart

Find the right cement to master your luting challenges!

<table>
<thead>
<tr>
<th>Glass Ionomers</th>
<th>Resins</th>
<th>Self-cure</th>
<th>Dual-cure</th>
<th>Light-cured</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional</td>
<td>Resin Modified</td>
<td>Self-adhesive</td>
<td>Adhesive</td>
<td>Adhesive</td>
</tr>
<tr>
<td>GC Fuji I</td>
<td>GC Fuji PLUS &amp; FujiCEM</td>
<td>G-CEM ONE &amp; G-CEM CAPSULE</td>
<td>G-CEM ONE + AEP</td>
<td>G-CEM Link Force</td>
</tr>
</tbody>
</table>

### Crowns & bridges
- Metal
- Zirconia
- Lithium disilicate (e.g. Initial LiSi Press)
- Composite
- Feldspathic & Leucite reinforced ceramics
- Hybrid ceramics (e.g. CERASMART270)

### Inlays & onlays
- Metal
- Zirconia
- Lithium disilicate (e.g. Initial LiSi Press)
- Composite
- Feldspathic & Leucite reinforced ceramics
- Hybrid ceramics (e.g. CERASMART270)

### Veneers
- Lithium Disilicate (e.g. Initial LiSi Press)
- Composite
- Feldspathic & Leucite reinforced ceramics
- Hybrid Ceramics (e.g. CERASMART270)

### Posts & inlay cores
- Metal
- Zirconia
- Fibre reinforced

*1 For indirect restorations with thin thickness (≤ 2mm) that enable the use of a purely light-cured mode.
### GC Fuji I
- GC Fuji I CAPSULE, Box of 50
- GC Fuji 1-1 Pkg (25g Liquid, 35g Powder)
- GC Fuji 1 Liquid 25g (20mL)
- GC Fuji 1 Powder 35g

### GC Fuji PLUS
- GC Fuji PLUS 1-1 Pkg (15g Powder, 8g Liquid, 6.5mL Conditioner)
- GC Fuji PLUS 15g Powder
- GC Fuji PLUS 8g Liquid
- GC Fuji PLUS CAPSULE, Box of 50
- GC Fuji PLUS Conditioner 6.5mL
- GC Fuji PLUS EWT 15g Powder

### GC FujiCEM
- GC FujiCEM Refill Pack, 13.3g Cartridge
- GC Paste Pak Dispenser

### G-CEM Capsule
- 50 Capsules Assorted
  - 20x A2, 20x Translucent, 5x A03, 5x BO1
  - Refill Capsules A2 (x50)
  - Refill Capsules A03 (x50)
  - Refill Capsules Translucent (x50)
  - Refill Capsules BO1 (x50)
- GC Capsule elongation tips (x50)

### G-CEM ONE
- Starter Kit A2:
  - 1x syringe (4.6 g), 1x Adhesive Enhancing Primer (2 mL), accessories
- Starter Kit Translucent:
  - 1x syringe (4.6 g), 1x Adhesive Enhancing Primer (2 mL), accessories
  - Twin Refill A2, 2x syringes (4.6 g / 2.7 mL)
  - Twin Refill Translucent, 2x syringes (6.6 g / 2.7 mL)
  - Single Refill A03, 1x syringe (4.6 g / 2.7 mL)
  - Single Refill White Opaque, 1x syringe (4.6 g / 2.7 mL)
  - G-CEM ONE Adhesive Enhancing Primer (4 mL) bottle refill

### G-CEM LinkForce
- **System Kit:**
  - 1x syringe A2 (8.7 g / 5 mL), 1x syringe Translucent (8.7 g / 5 mL), G-Premio BOND (5 mL), G-Premio BOND DCA (3 mL), G-Multi PRIMER (5 mL), G-CÉM Try-in Pastes (A2 & Translucent) (1.2 mL / 1.5 g), GC Etchant & accessories
- **Starter Kit A2:**
  - 1x syringe A2 (8.7 g / 5 mL), G-Premio BOND (5 mL), G-Multi PRIMER (5 mL) & accessories

### G-CEM Veneer
- **Kit:**
  - 1x syringe A2 (1.7 g / 1 mL), 1x syringe TR (1.7 g / 1 mL), 1x G-CEM Try-in Paste Refill A2 (1.5 g / 1.2 mL), G-CEM Try-in Paste Translucent (1.5 g / 1.2 mL), G-Premio BOND (5 mL), G-Multi PRIMER (5 mL), accessories
  - Refill A2 (1.7 g / 1 mL)
  - Refill Translucent (1.7 g / 1 mL)
  - Refill Opake (1.7 g / 1 mL)
  - Refill Bleach (1.7 g / 1 mL)

### Temporary Cement
- **FREEGENOL TEMPORARY PACK** 1-1 Pack tubes
  - (55 g Base, 20 g Accelerator, 2.5 mL Cleaner)

### Primer
- **G-Multi PRIMER (5 mL) Liquid**

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The following products are trademarks of GC: GC Fuji I, GC Fuji PLUS, GC FujiCEM, G-CEM, G-CEM ONE, G-CEM LinkForce, G-CEM Veneer, FREEGENOL TEMPORARY PACK, GC Fuji TEMP LT CERASMART270. Please also refer to the instructions for use of the respective products.
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