Since our establishment in 1921, GC has continuously made contributions to dental care. These achievements have been made based on the corporate philosophy of “Semui” and the three management principles of “contributing to the environment and society by improving oral hygiene”, “improving corporate quality and meeting customer expectations”, and “forming a team of associates brimming with energy and respect for their fellow human beings.”

GC’s quality dental care products make a major contribution to people’s health. As a dental product manufacturer of global standing, GC Corporation constantly seeks to produce original products that are environmentally friendly as well as patient friendly and going a step ahead of patient’s needs, while at the same time taking great care to minimize the impact of manufacturing processes on the environment.

GC is actively engaged in research and development to enhance all elements of dental care. The key to our success lies in the fact that we place great emphasis on producing new dental care products that are safe, reliable and effective and at the same time responds to the needs of people. As an innovative dental company, we will continue our efforts in research and development of new products to achieve breakthroughs in dentistry.

Our aim is to continue to create highly value-added products so as to provide oral health to the people of the world during the 21st century while we strive to be the leader of the industry.

Makoto Nakao - President & Chief Executive Officer

“SEMUI” FOR THE BENEFIT OF ALL

Every day we follow the principle of “Semui” - our traditional corporate philosophy - as a successful basis for our work. In the broadest sense, this teaching represents a combination of selflessness, pure objectivity, charity and great wisdom. Keeping this concept in mind, we work together as a team, adopt the customer’s point of view and give top priority to create high value added products that offers true customer satisfaction.

We are certain and everything supports our certainty that the 21st century really will become a century of health - to which GC will make its undoubted contribution!
Our Achievements... Our Innovations...

1981  The President, Toshio Nakao, announces the concept of GQC
1994  GC Corporation became dental industry’s first company
to acquire ISO9001 certification
GCB (Belgium) acquires ISO9002 certification
GC Asia set up as a branch of GC International Corporation
1995  GCA (America) acquires ISO9001 certification
GC Dental Products (GCDP) acquires ISO9002 certification
Shift from GQC to GQM (GC’s Quality Management) activities
1997  GC Asia Dental incorporated as a private limited company
1998  ISO14001 certification acquired
2000  GC Corporation awarded the Deming Award for
business practice excellence
2003  GCDP awarded the honorable Deming Prize
ISO13485 certification received
2004  GC was awarded the Japan Quality Medal for its
quality management system
2005  GC Corporation ranked 18th in Nikkei’s
Quality Management Survey
2013  Established integrated smart quality manufacturing
facility at GC India
2015  GC India acquires CE Certification for FLEXCEED

1925  Cystalline cement developed and introduced at the
Japan Dental Association’s general conference
1951  GC develops new products that meet ADA standards - The
Blue Band series
1966  Succeeded in production of spherical amalgam alloy
1976  Fuji Rock superhard stone developed
1977  The first GC glass ionomer – Fuji Ionomer luting cement
developed and introduced
1978  Exaflex, VPS(Vinyl Poly Siloxane) impression material,
launched
1982  Prospec, a preventive dentistry product, developed
1983  The first GC restorative material - Fuji Ionomer Type- II
developed and introduced
1989  Graft LC, a light-cured composite resin, developed
1992  The world’s first light-cured glass ionomer filling material,
GC Fuji II LC released
1994  The world’s first posterior glass ionomer – Fuji IX introduced
1995  The world’s first Glass Ionomer orthodontic bonding
cement  - Fuji Ortho
1996  The world’s first Glass Ionomer bonding material - Fuji
BOND LC
1997  The world’s first resin-reinforced luting cement in capsules -
Fuji PLUS capsules released
1999  The world’s first FAST setting posterior glass ionomer – Fuji
IX GP Fast in capsules introduced
2000  GC actively introduce products marketed under the
Minimum Intervention (M.I.) concept
The world’s first paste-paste luting cement – FujiCEM in
Paste Pak dispenser launched
2002  The world’s first command set, non-resin containing
Glass Ionomer - Fuji VII introduced
2004  GC introduced the revolutionary dental topical creme
containing Recaldent™ CPP-ACP (Casein Phosphopeptide
-Amorphous Calcium Phosphate) - GC Tooth Mousse
2006  GC Asia’s 1-1 packs - Fuji I, Fuji II, Fuji II LC and Fuji IX GP
awarded with “Gold Label” recognition, renamed GC Gold
Label 1, Gold Label 2, Gold Label 2LC & Gold Label 9
always striving to be the best...
Our Vision

To contribute to the further development of world dentistry, taking a global approach to people’s health and happiness through continual efforts and emphasis in research and development, enhancing products’ quality and reliability in pursuit of becoming the world’s leading manufacturer of dental care products.

~ GC India Dental Pvt. Ltd.
**Highlights**

**G-ænial ANTERIOR**

Composites for Invisible Aesthetics

GC G-ænial Anterior is easy to use and brings natural vitality and exceptional shade matching for superior aesthetic results making it a composite suited for everyday use. GC G-ænial Anterior is a composite of medium consistency which won’t stick or slump, making it ideal for free-hand contouring in aesthetic restorations.

**G-ænial POSTERIOR**

Composites for Invisible Aesthetics

GC G-ænial Posterior has a firmer consistency than G-ænial Anterior, providing you with a more packable feel and just the right viscosity to ensure complete adaptation to the cavity floor and walls. GC G-ænial Posterior is easy to carve and optimally shaded for perfect posterior restorations.

**G-ænial Universal Flo**

High Strength Injectable Composite

GC G-ænial Universal Flo offers an exclusive combination of a flowing viscosity, for easy and convenient placement, combined with outstanding physical properties for safe and durable restorations providing you with the answer to many difficult cases where you do not want to compromise between perfect placement, aesthetics and strength.
Highlights

**everStick Family**

Fibre reinforcements for Daily dentistry

With the GC everStick product line, making different types of periodontal splints, root canal posts and bridges is quick and easy. The use of everStick fibre products involves minimally invasive treatment; this means that many different treatment options will be available in the future. The most significant advantages for your patients are cost effectiveness, tissue saving and reduced treatment time in comparison with metal ceramics, ceramics and implantology.

**everX Posterior**

Fibre reinforced Composite for large restorations

GC everX Posterior is a fibre-reinforced composite designed to be used as dentine replacement. The short fibres of GC everX Posterior will make it a perfect sub-structure to reinforce any composite restoration in large size cavities. Thanks to its unique properties, GC everX Posterior opens new possibilities for restorations of extensive cavities at chair side and is the answer to the growing demand for an economic restorative alternative for big size cavities.

**GC Flexceed**

Vinyl Polysiloxane Impression Material

With High Initial Hydrophilicity & Viscosity GC FLEXCEED gets pushed into the sub-gingival area to register details. The flow of FLEXCEED Putty-Wash is better than any other brands.
### Gold Label Series

<table>
<thead>
<tr>
<th>Gold Label - I</th>
<th>Gold Label - II</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Glass Ionomer Luting &amp; Lining Cement</strong>&lt;br&gt;A chemically cured strontium based glass ionomer cement ideal for basic routine luting of metal based restorations.</td>
<td><strong>Glass Ionomer Universal Restorative</strong>&lt;br&gt;A chemically cured strontium based glass ionomer restorative with optimal handling.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gold Label - II LC</th>
<th>Gold Label - IX</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Light-Cured Reinforced Glass Ionomer Restorative</strong>&lt;br&gt;Resin reinforcement and light curing enhances physical and esthetic properties making Gold Label 2LC one of GC’s top-of-the-line glass ionomer restorative.</td>
<td><strong>High Strength Radiopaque Posterior Glass Ionomer Restorative</strong>&lt;br&gt;A high strength strontium-based glass ionomer restorative providing all the properties of genuine glass ionomers with physical properties strong enough for use in posterior teeth.</td>
</tr>
</tbody>
</table>

### GC Fuji IX GP Extra

<table>
<thead>
<tr>
<th><strong>Radiopaque Posterior Glass Ionomer Restorative</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuji IX GP Extra from GC is available both in powder/liquid form &amp; capsules. The high strength glass ionomer cement with a new generation of glass filler gives a restoration with a very high translucency. The result is natural aesthetics never before achievable with conventional glass ionomer.</td>
</tr>
</tbody>
</table>
Principles of modern 'medical' approach to the management of caries:

- To identify and assess any potential caries risk factors early
- To prevent caries from occurring by eliminating or minimising these risk factors.
- To restore the tooth in a conservative way when surgical repair is needed, by using bioactive materials which help to reform demineralised enamel and protect against further damage.

In contrast, the traditional 'surgical' approach of 'drilling and filling' only treats the symptoms of the disease not the cause and there is little or no emphasis on prevention.

To implement Minimum Intervention effectively, all three elements need to be integrated fully into the patient treatment plans.

GC and Minimum Intervention in caries management

GC is committed to the concept and principles of Minimum Intervention dentistry. As part of this commitment, GC already offers or will do so in the future:

- A range of MI product such as diagnostic tests for bacteria and saliva that can identify patients at risk from caries.
- Preventive measures such as CPP-ACP based products (RECALDENT) that help to maintain mineral balance.
- Bioactive restorative materials that both restore and protect.
- Educational materials for the dental team as well as patients will also be forthcoming.

GC offers the complete picture of Minimum Intervention for caries management in the 21st century.
**GC Dental Saliva pH Indicator**

**In-office test to measure pH of saliva**
The GC Saliva pH indicator measures the acidity of both resting and stimulated saliva.

A low saliva pH reading indicates an oral environment favouring de-mineralization.

**Characteristics & Benefits**
- Simple and fast chairside test that can be incorporated in routine examination.
- Traffic Light results are easily read and explained to the patient as part of the discussion about prevention and treatment.

**Packages**
- GC Dental Saliva pH Indicator
  - S642-084 | Dental Saliva pH Indicator, Pack of 200

**How to Use**
Results are available immediately by placing a pH test strip into a sample of collected saliva for 10 seconds, and then checking the colour of the strip against a testing chart.

---

**GC Saliva Check Buffer**

**In-office test to evaluate quality of saliva**
The GC Saliva Check Kit checks a range of salivary functions to determine whether the protective properties of saliva are in place.

The information can help assist in planning an appropriate treatment and prevention programme.

**Characteristics & Benefits**
- Comprehensive assessment checking both resting and stimulated saliva parameters
- Easy, patient friendly procedures
- Results are available within 2 minutes from collecting the saliva sample for buffering capacity, while all other test results can be recorded immediately
- Traffic light results are easily read and explained to the patient as part of the discussion about prevention and treatment

**Packages**
- GC Dental Saliva pH Indicator
  - S642-090 | Saliva Check Buffer Kit, Pack of 20 tests

**How to Use**
Testing can be done as part of a routine examination, and the results explained to the patient by the dentist as part of discussion about prevention and treatment.
GC Tri Plaque ID Gel

Characteristics & Benefits
- Patient motivation/education tool to help understand how lesions are formed and how a healthy oral environment is maintained
- Unique gel that not only helps to identify the age but also the acidogenicity of the plaque
- Caries risk assessment can be done within a few minutes

Packages

<table>
<thead>
<tr>
<th>GC Tri Pack ID Gel</th>
</tr>
</thead>
<tbody>
<tr>
<td>004273</td>
</tr>
</tbody>
</table>

Caries Risk Assessment
An innovative plaque disclosing gel that identifies new, mature and acid-producing biofilm.

How to Use
Apply GC Tri Plaque ID Gel onto the tooth surface using a suitable instrument (micro brush, swab or tooth brush)?

Identify the plaque by observing the colour of the gel.
- a) pink or red: fresh plaque
- b) blue or purple: mature plaque (at least 48 hours old)
- c) light blue: mature and strong acid producing plaque

GC Saliva Check Mutans

Characteristics & Benefits
- Chair-side detection kit, no special equipment required, just a timer
  Results available in 15 min. only
- Using 2 monoclonal antibodies only S.Mutans is detected and no other bacteria species
- Enhance the motivation of patients with low salivary flow or low pH, with an acidic diet or high frequency of carbohydrate

Packages

<table>
<thead>
<tr>
<th>GC Saliva-check Mutans</th>
</tr>
</thead>
<tbody>
<tr>
<td>004504</td>
</tr>
</tbody>
</table>

In-Office Test For Rapid Detection Of High Levels Of Streptococcus Mutans

GC Saliva-Check Mutans uses a very specific immunochromatography process which avoids the use of incubators or other devices. Accurate results are available in just 15 min.
GC Tooth Mousse

Topical creme with bioavailable calcium and phosphate
A water based sugar free dental topical creme containing Recaldent CPP-ACP (Casein-Phosphopeptide-Amorphous-Calcium-Phosphate).

Characteristics & Benefits
- Delivers Recaldent™ (CPP-ACP) to restore mineral balance in the oral environment
- Provides extra protection for teeth
  Helps neutralise acid challenges from acidogenic bacteria in plaque and other internal and external acid sources
- Tastes delicious and makes teeth feel smoother and cleaner

Indications
- To provide extra protection for teeth of pregnant mothers and children under six
- Restores balance after tooth whitening procedures and reduces resulting sensitivity

Packages

<table>
<thead>
<tr>
<th>GC Tooth Mousse 10-Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>0222F062-0000</td>
</tr>
<tr>
<td>GC Tooth Mousse Asst Flavour 10-Pack</td>
</tr>
<tr>
<td>10 x 40g tube; 2 of each flavour: Strawberry, Melon, Tutti Frutti, Vanilla, Mint</td>
</tr>
</tbody>
</table>

How to Use
First clean the teeth. Then apply a small amount across tooth surfaces with a clean finger or cotton-tipped applicator and let it work for three to five minutes.

CPP-ACP was developed at the School of Dental Science at the University of Melbourne Victoria / Australia. Recaldent™ is used under license from Recaldent™ Pty Limited. Recaldent™ (CPP-ACP) is derived from milk casein. Do not use on patients with a milk protein and/or hydroxybenzoate allergy.
GC Tooth Mousse PLUS

Topical creme with bioavailable calcium and phosphate and fluoride
A water based sugar free dental topical creme containing Recaldent CPP-ACPF (Casein- Phosphopeptide-Amorphous-Calcium-Phosphate) and fluoride.

Characteristics & Benefits
- All the benefits of GC Tooth Mousse with 900ppm of a unique patented form of fluoride
- CPP-ACPF releases fluoride as well as calcium and phosphate ions in the correct 5:3:1 ratio required for the formation of acid resistant fluoroapatite

Indications
- To transform the visual opacity of white spot lesions to a more natural tooth-like translucency
- To restore the mineral balance in patients with salivary deficiency such as xerostomia
- For extra protection for patients who suffer from aggressive caries and loss of tooth structure from dental erosion and accelerated tooth wear following head and neck radiotherapy
- During and/or after orthodontics

Packages
<table>
<thead>
<tr>
<th>GC Tooth Mousse PLUS 10-Pack</th>
<th>GC Tooth Mousse Plus Asst Flavour 10-Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>0126F062-0000</td>
<td>10 x 40g tube contains:</td>
</tr>
<tr>
<td></td>
<td>4 x Strawberry, 4 x Mint, 2 x Vanilla</td>
</tr>
</tbody>
</table>

How to Use GC Tooth Mousse PLUS
- The creme is applied to tooth surfaces once or twice a day (depending on the dentist’s prescription) and left for 3 minutes.
- The tongue is then used to spread the applied creme throughout the mouth and held for a further 1-2 minutes.
  The longer GC Tooth Mousse and saliva are maintained in the mouth, the more effective the result.
- The patient expectorates and if possible avoids rinsing. Any creme remaining on the surface can be left to gradually dissipate.
- Patient is advised not to eat or drink 30 minutes following application.
GC MI Varnish

Bioavailable Calcium, Phosphate & Fluoride for an Enhanced Varnish Treatment

Support, replenish and protect with the stroke of a brush.
Introducing MI Varnish, the latest addition to your minimum intervention dentistry arsenal. Offering superior coverage of tooth surfaces, MI Varnish does substantially more than your average fluoride varnish. It contains 5% sodium fluoride varnish with RECALDENT™ (CPP-ACP)

Characteristics & Benefits
MI Varnish delivers a powerful dose of fluoride, with the added booster effect of the calcium and phosphate ions through its patented Recaldent™ technology.

- High initial fluoride release
- Minimises tooth sensitivity and strengthens enamel
- Neutral pH of 6.6 enhances enamel acid resistance and inhibits demineralization
- Penetrates dentinal tubules effective to form a good seal
- Simple application requires no preparation or prophylaxis
- Sticks to applicator brushes and flows easily in hard to reach areas
- Does not clump or coagulate when exposed to saliva
- Neutral shade with natural translucency
- Available in 2 delicious flavours - Strawberry and Mint

How to use MI Varnish
- Tooth surfaces should be cleaned and dried before application of MI Varnish.
- A prophylaxis is not required.
- Peel off the foil lid of the unit dose container of MI Varnish.
- Apply a thin, uniform layer of MI Varnish on teeth / surfaces using a disposable brush.

Note:
- If separation is observed, stir with the disposable brush before application.
- MI Varnish sets when in contact with water or saliva.
- MI Varnish should remain undisturbed on the teeth for four hours. Instruct patients to avoid hard, hot or sticky foods, tooth brushing and flossing, products containing alcohol (oral rinses, beverages, etc.) during this time period.

Packages

<table>
<thead>
<tr>
<th>MI VARNISH</th>
<th>Contains: Quantity of 50 unit-doses (0.55 g; 0.5 mL each) and 50 disposable applicators.</th>
</tr>
</thead>
<tbody>
<tr>
<td>005265 Fresh Mint</td>
<td></td>
</tr>
<tr>
<td>004274 Fresh Strawberry</td>
<td></td>
</tr>
</tbody>
</table>
GC Dry Mouth Gel

Providing Comfort for Dry Mouth Sufferers
GC Dry Mouth Gel is designed to ease symptoms in patients with impaired production of saliva.

Characteristics & Benefits
- Provides up to 4 hours of relief from symptoms of dry mouth
- Has a near neutral pH providing effective symptomatic relief while preserving the oral pH in the safe range to prevent demineralisation.
- Does not interfere with the action of fluoride products or GC Tooth Mousse
- Sugar free and alcohol free
- Available in 5 delicious flavours

Indications
GC Dry Mouth Gel is recommended for patients with the following conditions:
- Mouthbreathing during sleep
- Drug induced dry mouth from medication
- Conditions which can impair salivary flow such as Sjogren’s syndrome, patients undergoing radiation therapy, diabetes mellitus, chronic hepatitis C and connective tissue auto-immune diseases.

Packages

| GC Dry Mouth Gel 10-Pack | 0126F055-0000 | GC Dry Mouth Gel Asst Flavour 10-Pack, 10 x 40g tube; 2 of each flavour: Fruit Salad, Raspberry, Orange, Lemon, Mint |

How to Use
GC Dry Mouth Gel can be applied as often as required when the mouth feels dry. The patient is advised to apply a sufficient amount of the clear gel to the tongue, and then spread to the oral mucosa and the teeth.
GC Fuji VII

Radiopaque Glass Ionomer Protection Material
GC Fuji 7 is a high fluoride releasing glass ionomer material developed for surface protection of high risk tooth surfaces.

Characteristics & Benefits
- High fluoride and strontium release enhances remineralization capabilities
- Flowable consistency to ensure effective wetting and intimate adhesion to tooth surfaces
- Self curing conventional GIC without addition of resin
- Chemical adhesion to tooth structure means no need for etching and bonding agents
- Can be applied in situations where saliva control is not possible
- Available in WHITE shade and special PINK shade
- Optional command set with VLC unit for Fuji 7 PINK where setting time can be reduced to 40 seconds as the pink colour absorbs light energy accelerating the setting reaction.

How to Use
After conditioning the tooth surface with GC Dentin Conditioner (10% polyacrylic acid), a thin film of the mixed Fuji 7 is applied over the tooth surface that needs protection.
After placement, when the material starts to lose the glossy appearance, moisture protect with GC Cocoa Butter or GC Fuji varnish or GC Fuji Coat LC.

Mixing conditions at 23°C.
Higher temperatures will shorten working time.
Glass Ionomer Universal Restorative
A chemically cured strontium based glass ionomer restorative with optimal handling.

Characteristics & Benefits
Chemical adhesion to tooth structure allows minimal cavity preparation without the need for etching or bonding agents.
- Chemical setting without shrinkage and similar thermal expansion as tooth structure offers an excellent marginal seal
- Strontium based glass provides good radiopacity facilitating post-operative diagnosis
- Low solubility for more durable and longer lasting restorations
- Long term clinical success

Indications for Gold Label 2 and Fuji II Capsule
- Restoration of Class II and V cavities
- Erosion lesions
- Primary teeth
- Base / Core build-ups

How to Use
- After conditioning the tooth surface with GC Dentin Conditioner (10% polyacrylic acid), apply the Gold Label 2 or Fuji II Capsule mixed accordingly into the cavity.
- Form the contour and place a matrix if required during the working time.
- After initial set, when the material starts to lose the glossy appearance, moisture protect with GC Cocoa Butter or GC Fuji Varnish or GC Fuji Coat LC.
- Final finishing under water spray can be carried out 15 minutes from start of mix.
- After finishing, apply a final coat of GC Fuji Varnish or GC Fuji Coat LC as a protective coating. Alternatively, application of a final protective coat of G-Coat PLUS can improve wear resistance.

Mixing conditions at 23°C. Higher temperatures will shorten working time.

<table>
<thead>
<tr>
<th>GC Gold Label 2</th>
<th>Mixing Time (sec)</th>
<th>30”</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Working Time (min, sec)</td>
<td>2’00”</td>
</tr>
<tr>
<td></td>
<td>Finishing begins (from start of mix)</td>
<td>15’00”</td>
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</table>

<table>
<thead>
<tr>
<th>GC Fuji II Capsule</th>
<th>Mixing Time (sec)</th>
<th>10”</th>
</tr>
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<td></td>
<td>Working Time (min, sec)</td>
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</tr>
<tr>
<td></td>
<td>Finishing begins (from start of mix)</td>
<td>15’00”</td>
</tr>
</tbody>
</table>
Light-Cured Reinforced Glass Ionomer Restorative
Resin reinforcement and light curing enhances physical and esthetic properties making Gold Label 2LC one of GC’s top-of-the-line glass ionomer restorative.

Characteristics & Benefits
- Smaller particles offers excellent esthetics and polishability High filler loading for significantly improved abrasion resistance
- Strontium based glass provides good radiopacity facilitating post-operative diagnosis
- Optimal adhesion to tooth structure when used in combination with GC Cavity Conditioner or GC Dentin Conditioner allowing minimal cavity preparation
- Triple cure mechanism allows for immediate finishing after light curing while ensuring total material set
- High fluoride release protects against secondary caries
- Available in VITA* shades to create natural shade match

How to Use
- After conditioning the tooth surface with GC Cavity Conditioner (20% polyacrylic acid), apply the Gold Label 2LC or Fuji II LC Capsule mixed accordingly into the cavity.
- Form the contour and place a matrix if required during the working time.
- Light cure for 20 seconds.
- Final finishing under water spray can be carried out immediately after light curing.
- After finishing, apply a final coat of GC Fuji Coat LC as a protective coating. Alternatively, application of a final protective coat of G-Coat PLUS can improve wear resistance.
GC Gold Label 9

High Strength Radiopaque Posterior Glass Ionomer Restorative

A high strength strontium-based glass ionomer restorative providing all the properties of genuine glass ionomers with physical properties strong enough for use in posterior teeth.

Characteristics & Benefits

Chemical adhesion to tooth structure allows minimal cavity preparation without the need for etching or bonding agents.

- Chemical setting without shrinkage allows single step placement without layering
- Similar thermal expansion as tooth structure produce minimal stress on the marginal seal
- Strontium based glass provides good radiopacity and snap-set characteristics unanimously preferred by clinicians
- Strontium based fluoride releasing formulation contributes to internal remineralization within tooth structure as well as increasing surface strength over time
- High compressive and flexural strength, and 60% higher wear resistance than conventional glass ionomers makes Gold Label 9 strong enough for use in posterior teeth.

Gold Label 9

<table>
<thead>
<tr>
<th>Mixing Time (sec)</th>
<th>30”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working Time (min, sec)</td>
<td>2’00”</td>
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<tr>
<td>Finishing begins (from start of mix)</td>
<td>6’00”</td>
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Packages

<table>
<thead>
<tr>
<th>GC Gold Label 9</th>
<th>Powder/Liquid</th>
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<tbody>
<tr>
<td>0126F053-0010</td>
<td>GC Gold Label 9 1-1 Pkg # A2</td>
</tr>
<tr>
<td>0126F053-0020</td>
<td>GC Gold Label 9 1-1 Pkg # A3</td>
</tr>
<tr>
<td>0126F053-0030</td>
<td>GC Gold Label 9 1-1 Pkg # A3.5</td>
</tr>
<tr>
<td>0126F053-0040</td>
<td>GC Gold Label 9 1-1 Pkg # B2</td>
</tr>
<tr>
<td>0127F047-0010</td>
<td>GC Gold Label 9 15g Powder #A2</td>
</tr>
<tr>
<td>0127F047-0020</td>
<td>GC Gold Label 9 15g Powder # A3</td>
</tr>
<tr>
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<td>GC Gold Label 9 15g Powder # A3.5</td>
</tr>
<tr>
<td>0127F047-0040</td>
<td>GC Gold Label 9 15g Powder # B2</td>
</tr>
<tr>
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<td>GC Gold Label 9 Mini Pack - 5g Powder, 3g Liquid # A2</td>
</tr>
<tr>
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<td>GC Gold Label 9 Mini Pack - 5g Powder, 3g Liquid # A3</td>
</tr>
<tr>
<td>0126F095-0030</td>
<td>GC Gold Label 9 Mini Pack - 5g Powder, 3g Liquid # A3.5</td>
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<tr>
<td>0127F046-0000</td>
<td>GC Gold Label 9 8g Liquid</td>
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</table>

<table>
<thead>
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<th>GC Gold Label 9</th>
<th>Capsules</th>
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</thead>
<tbody>
<tr>
<td>0101B816-0010</td>
<td>Fuji IX GP Capsule, Box of 50 # Asst</td>
</tr>
<tr>
<td>0101B816-0120</td>
<td>Fuji IX GP Capsule, Box of 50 # A2</td>
</tr>
<tr>
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<td>Fuji IX GP Capsule, Box of 50 # A3</td>
</tr>
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<td>Fuji IX GP Capsule, Box of 50 # A3.5</td>
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<td>Fuji IX GP Capsule, Box of 50 # B3</td>
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<td>0101B816-0340</td>
<td>Fuji IX GP Capsule, Box of 50 # C4</td>
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<td>0101F869-0000</td>
<td>Fuji IX GP Capsule - Fast Set, Box of 50 # Asst</td>
</tr>
<tr>
<td>0101F870-0120</td>
<td>Fuji IX GP Capsule - Fast Set, Box of 50 # A2</td>
</tr>
<tr>
<td>0101F870-0130</td>
<td>Fuji IX GP Capsule - Fast Set, Box of 50 # A3</td>
</tr>
<tr>
<td>0101F870-0135</td>
<td>Fuji IX GP Capsule - Fast Set, Box of 50 # A3.5</td>
</tr>
<tr>
<td>0101F870-0220</td>
<td>Fuji IX GP Capsule - Fast Set, Box of 50 # B2</td>
</tr>
<tr>
<td>0101F870-0230</td>
<td>Fuji IX GP Capsule - Fast Set, Box of 50 # B3</td>
</tr>
<tr>
<td>0101F870-0340</td>
<td>Fuji IX GP Capsule - Fast Set, Box of 50 # C4</td>
</tr>
</tbody>
</table>

GC Fuji II LC CAPSULE (0.10ml mixed volume/capsule)
Radiopaque Posterior
Glass Ionomer Restorative in Capsule
This product contains a next generation glass filler, SmartGlass™. The filler elicits higher translucency, fluoride release, reactivity and a faster setting time. The unique optical properties of the new filler have also allowed GC America to create a new, lighter shade; B1 is ideal for children and patients who may have undertaken whitening procedures.

Characteristics & Benefits
GC Fuji IX GP EXTRA’s new SmartGlass™ filler takes glass ionomer to a whole new level:

- EXTRA fast setting
  Finishing in only 2 1/2 minutes
- EXTRA high fluoride release
  Six times higher than the current GC Fuji IX
- EXTRA translucency
  Allows improved aesthetics and shade matching
- EXTRA strong
  Maximizes durability for optimum performance

Packages

<table>
<thead>
<tr>
<th>GC Fuji IX GP Extra</th>
<th>Powder/Liquid</th>
</tr>
</thead>
<tbody>
<tr>
<td>0131F164-0010</td>
<td>GC G L 9 Mini Pack Extra A2</td>
</tr>
<tr>
<td>0131F164-0020</td>
<td>GC G L 9 Mini Pack Extra A3</td>
</tr>
<tr>
<td>0131F163-0010</td>
<td>GC G L 9 1-1 Pkg Extra A2</td>
</tr>
<tr>
<td>0131F163-0020</td>
<td>GC G L 9 1-1 Pkg Extra A3</td>
</tr>
<tr>
<td>0131F163-0030</td>
<td>GC G L 9 1-1 Pkg Extra A3.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GC Fuji IX GP Extra</th>
<th>Capsules</th>
</tr>
</thead>
<tbody>
<tr>
<td>0126F058-0000</td>
<td>Fuji IX GP Extra Capsule, Box of 50 #</td>
</tr>
<tr>
<td>Asst0126F059-0020</td>
<td>Fuji IX GP Extra Capsule, Box of 50 #</td>
</tr>
<tr>
<td>A20126F059-0030</td>
<td>Fuji IX GP Extra Capsule, Box of 50 #</td>
</tr>
<tr>
<td>A30126F059-0040</td>
<td>Fuji IX GP Extra Capsule, Box of 50 #</td>
</tr>
<tr>
<td>A3.50126F059-0050</td>
<td>Fuji IX GP Extra Capsule, Box of 50 #</td>
</tr>
<tr>
<td>B10126F059-0070</td>
<td>Fuji IX GP Extra Capsule, Box of 50 #</td>
</tr>
<tr>
<td>B30126F059-0080</td>
<td>Fuji IX GP Extra Capsule, Box of 50 # C4</td>
</tr>
</tbody>
</table>
**GC Miracle Mix**

**Silver Alloy / Glass Ionomer Restorative**
The combination of silver alloy and glass ionomer gives GC Miracle Mix improved physical properties for use in occlusal restorations and core build-up.

**Characteristics & Benefits**
- Strong chemical adhesion
- Excellent marginal seal
- High radiopacity
- High physical properties
- Fluoride release

**Packages**
- Miracle Mix Set (15g Powder, 17g Alloy, 8ml Liquid)
  - 0501A050-0000 Miracle Mix Set
- Miracle Mix Capsule (0.10ml mixed volume/capsule)
  - 0101B573-0000 Miracle Mix Capsules, Box of 50

---

**GC Fuji LINING LC Paste Pak**

**Paste-Paste Light Cured Glass Ionomer Lining Material**
GC Fuji LINING LC PP is the first light-cured resin reinforced glass ionomer lining cement available in paste-paste presentation.

**Characteristics & Benefits**
- Simple and accurate dispensing
- Very easy porosity free mixing
- Easy adaptation to cavity walls without slumping
- Thin film thickness
- Excellent bond to tooth structure without conditioning
- Tight bond to composite resin

**GC Fuji LINING LC Paste Pak**
- 0101E592-0000 Fuji Lining LC Paste Pak, 7g Cartridge
- 0101F087-0000 Paste Pak Dispenser
Capsules

Products available as Capsules
- GC FUJI I
- GC FUJI II
- GC FUJI II LC
- GC FUJI IX GP
- GC FUJI IX GP EXTRA
- GC FUJI VII
- GC FUJI ORTHO LC
- Miracle Mix
- GCEM

Advantages of Capsules
Capsulated system contains pre proportioned amount of powder and liquid and it has to be manipulated in mechanical mixers.
- P/L ratio with encapsulated GIC is uniform and standardized
- Mixing time is correct as it is automated process, resultant cement mixture is optimal and free of air entrapment
- Dispersion is through gun- control, easy and more accurate adaptation of material
- Easy to manipulate less mixing time and no change in mechanical properties.
- Less chances of contamination
- Ideal for pediatric patients as its quick and easy

Steps

CAPSULE ACTIVATION AND MIXING
A. Before activation, shake the capsule or tap its side on a hard surface to loosen the powder (Fig. 2).

B. To activate the capsule, push the plunger until it is flush with main body (Fig. 3).

C. Immediately place the capsule into a metal GC Capsule Applier and click the lever once (Fig. 4). The capsule is now activated.

Note:
- The capsule should be activated just before mixing and used immediately.

D. Immediately remove the capsule and set it into a mixer (an amalgamator) and mix for 10 seconds at high speed (+/-4,000 RPM) (Fig. 5).

E. Immediately remove the mixed capsule from the mixer and load it into the GC Capsule Applier.

F. Make two clicks to prime the capsule then syringe (Fig. 6).
GC Dentin Conditioner

Cavity Cleaning Agent
The 10% polyacrylic acid solution cleans tooth surfaces to improve adhesion of glass ionomer.

Characteristics & Benefits
- Improves the marginal seal for increased longevity of the restoration
- Leaves smear plugs in the tubules to decrease the risk of post-operative sensitivity
- Blue tint for application control

G-Coat PLUS

Nanofilled Self-Adhesive Light-Cured Protective Coating
G-Coat PLUS is a light-cured protective clear coating formulated with adhesive monomer and nano fillers for conventional GIC, resin-reinforced GIC and resin materials.

Characteristics & Benefits
- Provides an immediate clear, glossy surface to composite resin restorations, glass ionomers and provisionals
- Functional monomer provides adequate bonding to both resin-based materials and glass ionomers
- Uniformly disperses nano-fillers increasing resistance to wear, staining or discolouration
- Protects glass ionomer restorations against water contamination during initial cure

Packages

<table>
<thead>
<tr>
<th>GC Dentin Conditioner</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0101E210-9000 Dentin Conditioner, 25g</td>
<td></td>
</tr>
<tr>
<td>0101B574-1000 Dentin Conditioner, 6g</td>
<td></td>
</tr>
</tbody>
</table>

How to Use
Apply with a pellet for 20 seconds, rinse with water, dry without dessicating, then apply the glass ionomer.

Packages

<table>
<thead>
<tr>
<th>G-Coat PLUS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0126F098-0000 G-Coat Plus, 4ml</td>
<td></td>
</tr>
</tbody>
</table>
GC Fuji Varnish

Protective Varnish
For surface seal and protection against humidity or dehydration of all kinds of glass ionomer.

Characteristics & Benefits
- Improves the marginal seal for increased longevity of the restoration
- Leaves smear plugs in the tubules to decrease the risk of post-operative sensitivity
- Blue tint for application control

How to Use
Apply immediately after filling and lightly air dry.

Packages
<table>
<thead>
<tr>
<th>GC Fuji Varnish</th>
<th>0101B048-0000 Fuji Varnish, 10g</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0101B044-1000 Fuji Varnish, 5g</td>
</tr>
</tbody>
</table>
Accessories

Capsule Mixer

Digitally Controlled High Speed Triturator
Digitally controlled high speed capsule mixer with both manual and pre-programmed timing modes. The capsules can be easily installed and removed and the large digital display makes it easy to use and operate. CAPSULE MIXER CM-II will work with virtually all of today's encapsulated dental materials including amalgam.

Advantages
- Arms are flexible for easy insertion of capsule
- Pre-Set timing modes
- Easy to use manual mode
- Digital timing control
- Durable, heavy duty design
- Master “On-Off” switch on face

GC Capsule Applier

Applier for Capsulated Products
For use with all of GC materials in Capsules. Pre-activates the Capsule and dispenses the material. Autoclavable and easy to clean.

Packages

<table>
<thead>
<tr>
<th>GC Capsule Applier</th>
</tr>
</thead>
<tbody>
<tr>
<td>S642-053</td>
</tr>
</tbody>
</table>
G-ænial ANTERIOR

Light-Cured Anterior Composite Restorative
GC G-ænial Anterior is the material of choice when you are looking for a restorative that will meet the aesthetic expectations of all your patients - in most cases with only one shade. Being a forgiving composite that offers beautiful and natural looking high gloss restorations whilst being extremely easy to use, makes it a composite suited to everyday use. GC G-ænial Anterior also gives you more working time so you are free to shape, flow and sculpt to obtain the ideal anatomical form and aesthetics with ease.

Characteristics & Benefits
- G-ænial Anterior is suited to all application techniques: from mono-shade beauty to a thousands of aesthetics possibilities using a multi-shade layering
- Its unique composition with an internal reflectivity accurately reproduces that of natural tooth for excellent aesthetics with just a single shade
- To further meet all aesthetic demands, G-ænial Anterior is available in 22 shades with 3 different opacities:
  - Enamel (Outside)
  - Dentine (Standard)
  - Opaque Dentine (Inside)
  - Easy enamel shade selection based on the age of the patient
- Effortless handling: smooth, non-sticky viscosity that can even be handled with a brush
- Stress-free work in multi-layer restorations: working time of around 4 min.
- Easy and quick polish to a smooth, glossy surface
- Aesthetic & radiopaque: unique patented High-Density Radiopaque (HDR) Technology for easy traceability through X-rays

Packages
<table>
<thead>
<tr>
<th>GC G-ænial anterior syringes (2.7 ml/4.7 g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refill: 1 Syringe</td>
</tr>
<tr>
<td>003940 A1 003959 XBW 003953 JE</td>
</tr>
<tr>
<td>003941 A2 003939 BW 003954 AE</td>
</tr>
<tr>
<td>003942 A3 003947 C3 003957 SE</td>
</tr>
<tr>
<td>003943 A3.5 003948 CV 003958 CVE</td>
</tr>
<tr>
<td>003944 A4 003949 CVD 003956 IE</td>
</tr>
<tr>
<td>003960 B1 003950 AO2 003955 TE</td>
</tr>
<tr>
<td>003945 B2 003951 AO3</td>
</tr>
<tr>
<td>003946 B3 003952 AO4</td>
</tr>
</tbody>
</table>

How to Use
Layering technique advised for effective results
Age related shade system to replace enamel:
- Junior Enamel (JE) for young patients
- Adult Enamel (AE) for adult patients
- Senior Enamel (SE) for senior patients
G-ænial POSTERIOR

Light-Cured Posterior Composite Restorative

GC G-ænial Posterior features a more condensed filler content which gives a firmer consistency and greater control when contouring anatomical form in posterior restorations. The packable material will still wet and flow when manipulated to ensure tight moulding, even in the deepest cavities. The unique blend is formulated for both strength and low shrinkage stress.

Characteristics & Benefits

- Excellent aesthetics with just a single shade
- For more demanding cases, adapted shade system with 4 standard shades and 2 outside shades
- Adequate radiopacity of 252% Al facilitates the follow-up
- Non-sticky packable viscosity for better control contouring and building anatomical forms
- High fracture toughness and reduced polymerisation shrinkage stress for long-lasting restorations
- Easy and quick polish to a smooth, glossy surface

Packages

<table>
<thead>
<tr>
<th>GC G-ænial Posterior syringes (2.7 ml/5.5 g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refill: 1 syringe</td>
</tr>
<tr>
<td>003961 P-A1 003963 P-A3 003965 P-JE</td>
</tr>
<tr>
<td>003962 P-A2 003964 P-A3.5 003966 P-IE</td>
</tr>
</tbody>
</table>

How to Use

In class II cavities, it is recommended to first build the proximal wall with an enamel or a standard shade. Once the cavity has been transformed into a class I, continue building the rest of the restoration as usual, applying first the dentin part of the cusp and continuing with an enamel replacing layer.
GC G-ænial Universal Flo

High-Viscosity Light-Cured Flowable Universal Composite

GC G-ænial Universal Flo presents a number of intelligent and convenient features that make it one of the few flowables capable of combining both flowability with true Universal indications and use. With GC G-ænial Universal Flo you get an exclusive blend of injectable viscosity, for easy and convenient placement even in deep cavities, combined with understanding physical properties for safe and durable restorations. G-ænial Universal Flo provides the answer to many difficult cases where you do not want to compromise between perfect placement, aesthetics and strength.

Characteristics & Benefits
- Excellent aesthetics with just a single shade
- For more demanding cases, adapted shade system with 4 standard shades and 2 outside shades
- Adequate radiopacity of 252% Al facilitates the follow-up
- Non-sticky packable viscosity for better control contouring and building anatomical forms
- High fracture toughness and reduced polymerisation shrinkage stress for long-lasting restorations
- Easy and quick polish to a smooth, glossy surface

Packages

<table>
<thead>
<tr>
<th>GC G-ænial Universal Flo (2 ml/3.4 g per syringe)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refill: 1 syringe, 20 Dispensing Tip III Plastic</td>
</tr>
<tr>
<td>004202  A1     004213  BW     004214    CV</td>
</tr>
<tr>
<td>004203  A2     004207  B1     004211    AO2</td>
</tr>
<tr>
<td>004204  A3     004208  B2     004212    AO3</td>
</tr>
<tr>
<td>004205  A3.5   004209  B3     004215    JE</td>
</tr>
<tr>
<td>004206  A4     004210  C3     004216    AE</td>
</tr>
</tbody>
</table>

GC G-ænial Universal Flo Accessories
- 004634 Dispensing Tip III Plastic, 30 pcs
- 004635 Dispensing Tip III Needle (metal), 30 pcs

How to Use

In class II cavities, it is recommended to first build the proximal wall with an enamel or a standard shade. Once the cavity has been transformed into a class I, continue building the rest of the restoration as usual, applying first the dentin part of the cusp and continuing with an enamel replacing layer.
**Solare**

**MFR Hybrid Composite Restorative**
Solare is a visible light-cured micro-fine hybrid resin composite restorative with pre-polymerized resin fillers. Designed to mimic refractile and reflective properties of the surrounding tooth structure, Solare can be utilised in most restorative situations with a simple single shade layer technique providing a chameleon effect and invisible esthetics.

**Characteristics & Benefits**
- Perfectly matches and adapts to natural tooth shade resulting in invisible esthetics
- Simple, easy shade selection
- Non-sticky consistency for superior handling
- Easy to polish for a smooth, glossy surface
- Optimum translucency

**Packages**

<table>
<thead>
<tr>
<th>Solare</th>
<th>Solare 4g Syringe #</th>
</tr>
</thead>
<tbody>
<tr>
<td>0122F043-0110</td>
<td>A1</td>
</tr>
<tr>
<td>0122F043-0120</td>
<td>A2</td>
</tr>
<tr>
<td>0122F043-0130</td>
<td>A3</td>
</tr>
<tr>
<td>0122F043-0132</td>
<td>AO3</td>
</tr>
<tr>
<td>0122F043-0135</td>
<td>A3.5</td>
</tr>
<tr>
<td>0122F043-0220</td>
<td>B2</td>
</tr>
<tr>
<td>0122F043-0391</td>
<td>CV</td>
</tr>
</tbody>
</table>

**Solare X**

With GC SOLARE X, all composite restorations are placed easily with just one UNIVERSAL restorative aesthetically pleasing for ANTERIOR use with the physical properties for POSTERIOR use.

**Characteristics & Benefits**
- Remarkable ability to blend into the tooth
- Non-sticky handling that allows for easy manipulation
- Plenty of working time under the operator light
- Easy and quick to polish for a smooth, glossy surface
- Very low shrinkage stress
- High fracture toughness

For higher level of aesthetic outcome required in complex anterior restorations, SOLARE is available for multi-shade layering.

**Packages**

<table>
<thead>
<tr>
<th>Solare X</th>
<th>Solare X -4g Syringe #</th>
</tr>
</thead>
<tbody>
<tr>
<td>0130F170-0020</td>
<td>A2</td>
</tr>
<tr>
<td>0130F170-0030</td>
<td>A3</td>
</tr>
<tr>
<td>0130F170-0040</td>
<td>A3.5</td>
</tr>
<tr>
<td>0130F170-0050</td>
<td>A02</td>
</tr>
</tbody>
</table>
GC everX Posterior

Fiber Reinforced Composite
For Dentine Replacement

GC everX Posterior is a fibre-reinforced composite designed to be used as dentine replacement, in conjunction with conventional composite such as G-ænial Posterior used as enamel replacement. The short fibres of GC everX Posterior will make it a perfect sub-structure to reinforce any composite restoration in large size cavities. Fibres will also prevent and stop crack propagation through the filling, which is considered to be the main cause of restorative failure. Thanks to its unique properties, GC everX Posterior opens new possibilities for restorations of extensive cavities at chairside and is the answer to the growing demand for an economic restorative alternative for big size cavities.

Characteristics & Benefits

- Short fibres prevent and stop the progression of fracture in the restoration and in teeth
- Fracture toughness equivalent to dentine and almost double to any composite will bring unsurpassed strength to the restoration
- Minimal horizontal shrinkage as fibres contribute to shrinkage reduction in the direction of their orientation
- 4 to 5 mm increments can be cured simultaneously
- Reliable bond to overlaying composite as well as to the tooth substance

Indications
Reinforcing material for direct composite restorations, especially in large posterior cavities, including:
- Cavities with 3 surfaces or more to be restored
- Cavities with missing cusps
- Deep cavities (including class I, II and endodontically treated teeth)
- Cavities after amalgam replacement (especially since amalgam placement often lead to initiation of crack and cusp fracture)
- Cavities where onlays & inlays would also

Note
everX Posterior should always be covered with a layer of light-cured universal restorative composite, for sufficient wear resistance.

<table>
<thead>
<tr>
<th>GC everX Posterior</th>
</tr>
</thead>
<tbody>
<tr>
<td>005117</td>
</tr>
<tr>
<td>Universal Shade (transparent), box of 15 unitips</td>
</tr>
</tbody>
</table>
**GC everStick® C&B**

Glass Fibre Reinforcement For Fibre-Reinforced Composite Bridges

The use of everStick® C&B fibre reinforcement offers a unique treatment method for replacing missing teeth. With everStick® C&B you can prepare composite ridges reinforced with fibres in one single visit using a minimally invasive technique. This evidence based fibre reinforcement technology provides you with a metal free, cost-effective treatment method complete your prosthetic treatment choices. GC everStick® C&B enables you to prepare reversible, minimally invasive solutions where healthy tooth structure can be saved for as long as it is clinically possible.

**Characteristics & Benefits**
- Reliable and aesthetic way to replace missing teeth during one visit
- Tooth tissue preserving approach
- Perfect for urgent situations and trauma cases to provide an immediate solution to replace missing teeth
- Economical alternative in case of extensive restorative needs
- Ideal for both anterior and posterior restorations

**Indications**
For every indication to replace missing teeth either temporarily, transitionally or for a long-term:
- Surface retained bridges
- Inlay and onlay bridges
- Hybrid bridges
- Full cover crown bridges
- Implant-supported bridges
- Temporary bridges
- Immediate bridges

All these bridges can also be ordered from the dental laboratory.

**Packages**

<table>
<thead>
<tr>
<th>GC everstick C&amp;B (Ø 1.5 mm; ~4000 fibres)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Refill</strong></td>
<td></td>
</tr>
<tr>
<td>900833</td>
<td>2 x 12 cm fibre bundle</td>
</tr>
<tr>
<td>900834</td>
<td>1 x 8 cm fibre bundle</td>
</tr>
<tr>
<td><strong>GC everstick C&amp;B accessories</strong></td>
<td></td>
</tr>
<tr>
<td>900824</td>
<td>StickREFIX silicone instruments</td>
</tr>
<tr>
<td></td>
<td>(3 x StickREFIX L, 3 x StickREFIX D)</td>
</tr>
</tbody>
</table>
GC everStick® POST

Individually Formable and Unpolymerised Glass Fibre Post

GC everStick POST is a soft, flexible and unpolymerized glass fibre post which can be individually adapted to the shape of the root canal before light-curing while offering high strength after light curing. By respecting the anatomy of the canal, the risk for root fracture is reduced tremendously.

Characteristics & Benefits

- Fully adaptable to the morphology of the canal in order to maximize the adhesive surface and the strength in the most critical part of the tooth
- Tooth preserving because canal preparation is not needed to the same degree as with traditional prefabricated posts
- High flexural strength after light curing
- Elasticity very similar to the natural elasticity of dentine
- Adhesive and micromechanical bonding to both composite cement and core composite thanks to the IPN structure Even distribution of occlusal stress on the root structure, reducing the risk of fractures.

Packages

<table>
<thead>
<tr>
<th>Packages</th>
<th>GC everStick POST</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>everStickPOST Intro (5x post Ø 0.9; 5x posts Ø 1.2; 5x posts Ø 1.5; 5ml StickRESIN bottle)</td>
</tr>
<tr>
<td>Refill</td>
<td></td>
</tr>
<tr>
<td>900828</td>
<td>10 x 2 cm posts Ø 0.9</td>
</tr>
<tr>
<td>900829</td>
<td>10 x 2 cm posts Ø 1.2</td>
</tr>
<tr>
<td>900830</td>
<td>10 x 2 cm posts Ø 1.5a</td>
</tr>
<tr>
<td>everStick Post accessories</td>
<td></td>
</tr>
<tr>
<td>900823</td>
<td>StickRESIN, 5 ml adhesive bottle</td>
</tr>
</tbody>
</table>

Indications

The unique GC everStick POST is especially suited to fit the morphology of atypical canals such as curved, oval as well as very large root canals.
GC everStick® PERIO

Glass Fibre Reinforcement For Periodontal Splinting

everStick PERIO are pre-impregnated uni-directional glass fibres for minimal invasive and reliable splintings. With optimal handling properties and aesthetics, they offer a dynamic and cost effective alternative for stabilizing and replacing teeth.

Characteristics & Benefits
- Totally metal free, transparent and high aesthetic solution
- Comfortable for the patient because it can be designed to be self-cleansing and to not interfere with masticatory function
- Can be re-activated and are easy to remodel or repair
- Excellent micromechanical and chemical bonding to composites thanks to patented IPN structure
- Easy to remove when necessary

Packages
<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC everStickPerio</td>
<td>(Ø 1.2 mm; ~2000 fibres)</td>
</tr>
<tr>
<td>GC everstickPerio refill</td>
<td></td>
</tr>
<tr>
<td>900822</td>
<td>2 x 12 cm fibre bundle</td>
</tr>
<tr>
<td>900832</td>
<td>1 x 8 cm fibre bundle</td>
</tr>
</tbody>
</table>

Indications
- Surface-retained or intra-coronal splinting
- Combined periodontal splints and surface-retained bridges

GC everStick® ORTHO

Glass Fibre Reinforcement For Aesthetic Orthodontic Retainers

GC everStick ORTHO is indicated for the aesthetic retention phase after active orthodontic treatment. The matrix holds the individual glass fibres in bundle which facilitates easy handling and adaptation to the arch.

Characteristics & Benefits
- Blends with the natural tooth shade
- Easy to adapt directly to the teeth eliminating the need for study models or second visits
- Reliable composite adhesive bonding
- Comfortable to wear and easy to clean
- Completely metal free without risks for metal allergy (Ni, Cr)

Packages
<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC everStickORTHO</td>
<td>(Ø 0.75 mm; ~1600 fibres)</td>
</tr>
<tr>
<td>900831</td>
<td>everStick ORTHO 2 x 12 cm fibre bundle</td>
</tr>
</tbody>
</table>
GC everStick® NET

Glass Fibre Reinforcement For Labial Splinting

With his extremely thin and aesthetic bi-directional fibre mesh everStickNET is the optimal choice for labial splints in trauma cases. This pre-impregnated glass fibre splint offers a minimal invasive solution with reliable bonding, optimised handling properties and aesthetics.

Characteristics & Benefits

- Totally metal free, transparent and high aesthetic solution
- Comfortable for the patient because it can be designed to be self-cleansing and to not interfere with masticatory function
- Can be re-activated and are easy to remodel or repair
- Easy to remove when necessary

Packages

<table>
<thead>
<tr>
<th>GC everStickNET</th>
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</thead>
<tbody>
<tr>
<td>GC eversticknet refill</td>
</tr>
<tr>
<td>900818 everStickNET, 30 cm² fibre mesh</td>
</tr>
</tbody>
</table>

Indications

- Labial splinting of traumatized teeth
- Labial periodontal splinting
- Repair and reinforcing of veneers
**GC Fuji Bond LC**

**Light Cured Glass Ionomer Bonding Agent**
Gc’s first bonding agent based on a dynamic glass ionomer adhesion is suitable for bonding all composites. The elasticity of Fuji Bond LC offers a unique compensation mechanism to buffer composite shrinkage and masticatory pressure without compromising the bond.

Used as a liner, Fuji Bond LC acts as a stress-breaker thus ensuring long term seal for effective ‘no sensitivity’ protection for the pulp.

**Characteristics & Benefits**
- High elasticity
- Hydrophilic
- Controlled light cure setting within 20 seconds
- Safe adhesive bond to dentin and enamel, offering a durable marginal seal without the need for etching
- Can be used with all VLC composites
- Ideal for posterior restorations

**How to Use**
- After conditioning the tooth surface with GC Cavity Conditioner (20% polyacrylic acid), apply the Fuji Bond LC mixed to the preferred consistency (bonding or liner) into the cavity.
- Light cure for 20 seconds.
- Place the VLC composite.

| GC Fuji Bond LC Std Pkg (5g Powder, 8g Liquid, 6g Cavity Conditioner) |
|-----------------------------|--------------------------|
| 0101B857-0000 | Fuji Bond LC Standard Package |
| 0101B848-0000 | Fuji Bond LC 5g Powder |
| 0101B849-0000 | Fuji Bond LC 8g Liquid |
One Component Self-Etching Light-Cured Adhesive
Resin reinforcement and light curing enhances physical and esthetic properties making Gold Label 2LC one of GC’s top-of-the-line glass ionomer restorative.

Characteristics & Benefits
- Mild etching of enamel and dentin allows the tubules to stay closed providing a very low risk of post-operative sensitivity
- Presence of two different functional monomers creates chemical adhesion to the tooth structure
- Simultaneous demineralization and monomer infiltration results in a better seal resulting in less nano-leakage
- One component system with a simplified application technique saves time - a 30 second procedure
- Ease of use with low sensitivity to dentin moisture control ensuring reliable adhesion
- Available in bottle and in unit dose
- HEMA free to avoid risk of allergic reactions
- Stable formulation

GC G-Bond is a state of the art, self-etching, easy-to-use, light-cured adhesive which utilizes both chemical and micro-mechanical adhesion principles. The two functional monomers, 4-MET and Phosphoric Acid Ester, combine with nanofilled particles to form a unique and stable nanofilled interface with the dentine, the Nano Interaction Zone (NIZ).

How to Use
- Apply GC G-Bond to cut enamel and dentin
- Leave undisturbed for 5-10 seconds
- Dry thoroughly under MAXIMUM air pressure for 5 seconds in presence of vacuum suction
- Light cure for 10 seconds

<table>
<thead>
<tr>
<th>G-Bond</th>
<th>0124F002-0000</th>
<th>G-Bond Intro Kit, 5ml bottle</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-Bond Unit Dose</td>
<td>0124F114-0000</td>
<td>G-Bond Unit Dose, 50 x 0.1ml</td>
</tr>
</tbody>
</table>
**GC G-ænial Bond**

**One Component Self-ETching Light-Cured Adhesive**

GC G-ænial Bond offers you a very high and safe adhesion to both enamel and dentine, regardless of the technique you choose.

With GC G-ænial Bond you gain the simplicity and reduced post-operative sensitivity of a self-etch adhesive combined with increased bond strength when you decide to use 10-second selective etching on enamel.

The increased level of phosphate ester monomer optimizes etching and improves the quality of the hybrid layer. The resulting nano-interaction zone and the HEMA-free formulation are key factors for strength and durability of the adhesion.

**Characteristics & Benefits**

- Can be used as self-etch adhesive or with selective etching of enamel, select the best option depending on the case
- Superior bond strength to enamel and dentine thanks to the combination of chemical as well as micro-mechanical adhesion
- Long lasting bond strength thanks to HEMA-free formulation
- Excellent marginal integrity
- No post-operative sensitivity, independent from technique or composite used
- Clinical reliability proven in independent tests
- Simple and short working procedure

**How to Use**

Apply and leave the adhesive layer undisturbed for 10 sec. Dry thoroughly for 5 sec. under MAXIMUM air pressure and light-cure for 10 sec.

For the selective etching approach, apply 35%-40% phosphoric acid on enamel for 10 sec. prior to the application of the bonding agent. Then proceed with normal steps as described above.

**Packages**

<table>
<thead>
<tr>
<th>GC G-ænial Bond</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>004217 Starter Kit</td>
<td>Starter Kit (1 x 5 ml bottle, 50 disposable applicators (fine), 20 x disposable dispensing dish)</td>
</tr>
<tr>
<td>004219 3-bottle Pack</td>
<td>3-bottle Pack (3 x 5 ml bottle)</td>
</tr>
<tr>
<td>004220 Refill</td>
<td>Refill (1 x 5 ml bottle)</td>
</tr>
</tbody>
</table>
GC Metal Primer II

Adhesive for bonding dental acrylics and composites to metal
For safe, gap-free and durable bond between composite and all dental alloys. Bonding in the mouth repairs can be achieved safely under rubber dam.

Characteristics & Benefits
- Simply applied with a brush
- Easy and fast handling
- No special equipment needed
- Resistant to humidity offering a reliable adhesion

Packages
- GC Metal Primer II
  - 000554 | GC Metal Primer II, 5ml bottle

GC Composite Primer

Adhesive for bonding composite to composite
Rebuild the inhibition layer for safe bonding between composite / composite. GC Composite Primer can also be applied for safe bonding when individualizing artificial teeth and acrylic denture bases using G-ænial composite system.

Packages
- GC Composite Primer
  - 001530 | GC Composite Primer, 3ml bottle

GC Ceramic Primer

Adhesive for bonding composite to ceramics
GC Ceramic Primer together with GC Composite Primer secures the safe bonding of G-ænial composite to ceramic restorations.

Packages
- GC Ceramic Primer 1-1 Pack
  - 001930 | A x 2ml Liquid; B x 2ml Liquid
GC Stick RESIN

Light Cured Enamel Adhesive

StickRESIN is a light cure singlecomponent enamel adhesive based on dimethacrylates. StickRESIN is used for wetting the Stick fibres and StickNET fibre sheets and for re-activating of fibre surfaces. Resistant to humidity offering a reliable adhesion.

Packages

| GC StickRESIN   | 900823 | 5 ml adhesive bottle |

GC’s Restorative Dentistry Guides

Improve your skills with GC’s Restorative Dentistry Guides.

To allow you to achieve optimal results with our restorative dentistry products, we have developed for you comprehensive 3D tools that give you a better insight on:

- Correct shade selection
- Different bonding techniques
- The use and application of the different colours of our composite restoratives
Diapolisher Paste

Diamond Polishing Paste for Composite and Porcelain

Used as a final step after the usual polishing procedures, GC DiaPolisher Paste will provide a higher gloss to any direct and indirect composite restorations, thereby enhancing the aesthetic results. Polishing of occlusal surfaces as well as the maintenance of existing composite restorations becomes so much easier.

Packages

<table>
<thead>
<tr>
<th>GC dia Polisher Paste, 2g</th>
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</thead>
<tbody>
<tr>
<td>004415 Dia Polisher Paste</td>
</tr>
</tbody>
</table>

GC StickSTEPPER

Hand Instrument

The StickSTEPPER instrument is specially designed to facilitate the use of Stick and everStick fibre products. The shape of StickSTEPPER instrument is facilitating the positioning of the fibre bundles while also protecting the remaining fibre bundles from premature curing during the placement procedure.

Packages

<table>
<thead>
<tr>
<th>GC StickSTEPPER - 1 pc</th>
</tr>
</thead>
<tbody>
<tr>
<td>900825 hand instrument</td>
</tr>
</tbody>
</table>

Shade Guide & Composite Brushes

Packages

<table>
<thead>
<tr>
<th>GC Shade Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customizable empty shade tabs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GC Brushes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brush Handles ; Flat &amp; Round Brushes</td>
</tr>
</tbody>
</table>

GC StickCARRIER

Hand Instrument

The StickCARRIER instrument is specially designed to facilitate the use of Stick and everStick fibre products. The StickCARRIER is very useful during the positioning of the fibre bundle and functions at the same time as a tool to press the fibre bundle in place.

Packages

<table>
<thead>
<tr>
<th>StickCARRIER - 1 pc</th>
</tr>
</thead>
<tbody>
<tr>
<td>900826 hand instrument</td>
</tr>
</tbody>
</table>
The Rite-Lite 2 HI CRI Shade Matching Light is a device that incorporates diffused L.E.D. technology to simulate various lighting conditions to aid in the matching of teeth and all types of dental restorations. Rite-Lite 2 offers three modes of light for shade taking.

1. Color-corrected light at a color temperature of 5500° Kelvin.
2. Incandescent – room light at 3200° Kelvin. This is found in many indoor environments, and
3. Ambient light at 3900° Kelvin.

Benefits
- No cumbersome cords
- Choice of 3 simulated lighting conditions: daylight, incandescent and ambient light
- Pays for itself with the price of one remake
- On/off button does not need to be held down
- Reduces glare and reflective highlights
- Easily toggle between 3 lighting conditions with one-touch control
- Provides consistent lighting conditions between dental office and dental laboratory for shade analysis
- Eliminates shadowing from upper lip and distracting outside color sources from interfering with shade selection
- Eliminates color distraction in the oral cavity
- 2 – AA batteries are readily available
- L.E.D. provides 30,000 hours of life
- Constant Light Output
GC Caviton

Temporary Filling Material
A temporary filling material for standard cavities and after endodontic treatments.

Characteristics & Benefits
- Setting initiated by water and saliva
- Excellent adaptability
- Easy to remove

Packages
<table>
<thead>
<tr>
<th>GC Caviton</th>
<th>0104A233-0030</th>
<th>Caviton 30g # White</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0104A233-0020</td>
<td>Caviton 30g # Pink</td>
</tr>
</tbody>
</table>

GC Liv Carbo

Polycarboxylate Cement
GC Liv Carbo polycarboxylate cement is specially formulated for minimal pulp irritation.

Characteristics & Benefits
- Fine powder particle offers easy mixing, less powder scattering and thin film thickness
- Adequate working time and quicker setting time leads to increased operator comfort
- Excellent physical properties provide durability

Packages
| GC Liv Carbo | 0101B633-0000 | Liv Carbo 1-1 Small (50g Powder, 30g Liquid) |

GC Elite 100

Zinc Phosphate Cement
Elite 100 is unbeatable in terms of its physical properties such as strength, film thickness and low solubility. It complies with ADA Specification (Type 1, fine grain) and is registered in the certified ADA listings.

Packages
<table>
<thead>
<tr>
<th>GC Elite 100</th>
<th>0101A061-0020</th>
<th>Elite 100 125g Powder</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>0101B062-0000</td>
<td>Elite 100 100g Liquid</td>
</tr>
</tbody>
</table>
Glass Ionomer Luting & Lining Cement
A chemically cured strontium based glass ionomer cement ideal for basic routine luting of metal based restorations.

- Excellent adhesion to both tooth and metal
- Biocompatibility and a tooth-like coefficient of thermal expansion reduces the risk of post operative sensitivity
- Good mixing properties results in a smooth creamy mix with good flow
- Film thickness of just 15 microns makes complete seating of crowns easy
- Extended working time with sharp set
- Long term fluoride release
- Many years of documented clinical success

Indications for Gold Label 1
- Final cementation of metal or porcelain fused to metal crowns & bridges
- Cementation of stainless steel crowns and orthodontic bands
- Lining under restorative materials

How to Use Gold Label 1 and Fuji I Capsule
- Mix to the correct powder:liquid ratio
- Apply the mixed cement to both restoration and prepared tooth
- Seat the restoration within 30 seconds of completing the mix
- Remove the excess cement during the gel stage
- Total setting time is 4’30” after start of mix
- After final set, moisture proof the margin by applying a final coat of GC Fuji Varnish or GC Fuji Coat LC

Packages

<table>
<thead>
<tr>
<th>GC Gold Label 1 (35g Powder, 25g Liquid)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0126F051-0000</td>
<td>Gold Label Luting &amp; Lining 1-1</td>
</tr>
<tr>
<td>0127F051-0010</td>
<td>Gold Label 1 35g Powder</td>
</tr>
<tr>
<td>0127F050-0010</td>
<td>Gold Label 1 25g Liquid</td>
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</table>

<table>
<thead>
<tr>
<th>GC Fuji I Capsule (0.19ml mixed volume/capsule)</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>0101B544-0010</td>
<td>Fuji I Capsule Box of 50</td>
</tr>
</tbody>
</table>
GC FujiCEM - Paste Pack Dispenser

Paste-Paste Resin Reinforced Glass Ionomer Luting Cement
The world’s first resin reinforced glass ionomer luting cement in paste-paste formulation, GC FujiCEM brings together all the benefits of glass ionomer in a dispensing system that is simple, consistent, predictable and saves time.
GC FujiCEM is the ideal luting cement for metal based restorations and simple ceramic inlays.

Characteristics & Benefits
- Mixes into a creamy consistency that will flow readily when seated to a film thickness of just 3 microns
- Ample working and setting time sufficient for single crowns or multi span bridges
- Maximum adhesion to tooth structure and sufficiently bonds to metals, composite and silanated porcelain conditioning

Benefits of Paste Pak Dispensing
- Easy to use Paste Pak Cartridge ensures ideal consistency every time
- Always the correct ratios and minimised cement waste

GC FujiCEM
0101F933-0000 FujiCem 13g Cartridge
Resin Reinforced Glass Ionomer Luting Cement
The outstanding performance, due to the combination of resin and glass ionomer, makes GC Fuji Plus a multi-purpose cement that can be used for all modern luting procedures.

- Easy to mix and handles like a conventional cement
- Similar mechanical properties to resin cements
- Intrinsic adhesion to tooth structure eliminates complex and moisture sensitive bonding procedures
- Good adhesion to metal, resin and silanated porcelain
- Minimal film thickness for easy seating and improved fit
- Low solubility
- Radiopacity facilitates diagnosis
- Continued high fluoride release
- Option to use Fuji Plus EWT which has extended working time for luting long span bridge work, combination work and luting of several restorations in one step

How to Use
- After cleaning the preparation with water, apply Fuji PLUS Conditioner, leave for 20 seconds, rinse with water and dry. Do not dessicate.
- Apply Fuji PLUS to both restoration and prepared tooth and start to seat the restoration within 30 seconds of completing the mix
- Remove the excess cement during the gel stage
- After final set, moisture proof the margin by applying a final coat of GC Fuji Coat LC

Indications
GC Fuji PLUS can be used to cement metal-based restorations, ceramic inlays, reinforced ceramic crowns and bridges, and all kinds of acrylic/resin crowns, inlays, onlays and bridges.

Packages
<table>
<thead>
<tr>
<th>Product Description</th>
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<tbody>
<tr>
<td>GC Fuji Plus (15g Powder, 8g Liquid)</td>
<td>0101B887-0000</td>
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<tr>
<td>GC Fuji Plus 1-1 Pkg with Conditioner</td>
<td>0101B888-0000</td>
</tr>
<tr>
<td>GC Fuji Plus 15g Powder</td>
<td>0101E897-0020</td>
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<tr>
<td>GC Fuji Plus EWT 15g Powder</td>
<td>0101B889-0000</td>
</tr>
<tr>
<td>GC Fuji Plus 8g Liquid</td>
<td>0101B891-0100</td>
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<tr>
<td>Fuji Plus Capsules, Box of 50</td>
<td>0101B890-0100</td>
</tr>
<tr>
<td>GC Fuji Plus Conditioner</td>
<td>0101B890-0100</td>
</tr>
<tr>
<td>Fuji Plus Conditioner 6.5ml</td>
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GC Fuji PLUS Capsule
<table>
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<tr>
<th></th>
<th>Time (sec)</th>
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<tbody>
<tr>
<td>Mixing Time (sec)</td>
<td>10</td>
</tr>
<tr>
<td>Working Time (from start of mix)</td>
<td>2'30&quot;</td>
</tr>
<tr>
<td>Gel stage (from seating)</td>
<td>40&quot; - 60&quot;</td>
</tr>
<tr>
<td>Setting Time (from start of mix)</td>
<td>5'00&quot;</td>
</tr>
</tbody>
</table>

GC Fuji PLUS
<table>
<thead>
<tr>
<th></th>
<th>Time (sec)</th>
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<tbody>
<tr>
<td>Mixing Time (sec)</td>
<td>10</td>
</tr>
<tr>
<td>Working Time (from start of mix)</td>
<td>2'30&quot;</td>
</tr>
<tr>
<td>Gel stage (from seating)</td>
<td>40&quot; - 60&quot;</td>
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<tr>
<td>Setting Time (from start of mix)</td>
<td>5'00&quot;</td>
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GC Fuji PLUS EWT
<table>
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<tbody>
<tr>
<td>Mixing Time (sec)</td>
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</tr>
<tr>
<td>Working Time (from start of mix)</td>
<td>2'30&quot;</td>
</tr>
<tr>
<td>Gel stage (from seating)</td>
<td>60&quot; - 90&quot;</td>
</tr>
<tr>
<td>Setting Time (from start of mix)</td>
<td>6'30&quot;</td>
</tr>
</tbody>
</table>

Mixing conditions at 23°C. Higher temperatures will shorten working time.
G-CEM

Self-Adhesive Luting Cement in Capsules
G-CEM is a dual-cure self-adhesive universal resin cement in capsules, designed to provide an easy-to-use, reliably strong adhesive luting for all-ceramic, metal or composite indirect restorations. Combining the proven technology of G-Bond, the 7th generation bonding system, with well established glass ionomer technology, G-CEM is developed to provide a self-adhesive luting cement that is easy to use with less steps and less technique sensitive with the superior mechanical properties, adhesion and esthetic qualities of resin cements.

Characteristics & Benefits
- Unparalleled ease of use - self-etching, self-adhesive, one step application with easy clean-up
- Superior bond strength to enamel and dentin without the need for pre-conditioning
- Unique hydrophilic chemistry provides a strong seal lowering chances of post-operative sensitivity
- The highest fluoride release of any self-adhesive resin cement
- High esthetic quality with good colour stability and resistance to external stains
- Available in easy to use, economical big volume capsules

Indications
- All-ceramic and composite crowns, bridges, inlays and onlays-including Zirconium base restorations
- Prefabricated fiberglass, ceramic and metal posts
- Metal and porcelain-fused-to-metal (PFM) crowns, bridges, inlays and onlays

How to Use
- Mix the G-CEM capsule for 10 seconds.
- Apply the G-CEM to both restoration and the prepared tooth and start to seat the restoration immediately.
- Light cure for 2-4 seconds or allow the cement to self-cure until excess cement feels rubbery; then remove the excess cement with the appropriate instrument.
- After final set, moisture proof the margin by applying a final coat of GC Fuji Coat LC
- G-CEM can be light-cured or left to auto-cure.

Collection
<table>
<thead>
<tr>
<th>G-CEM Capsule (0.17ml mixed volume/capsule)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mixing Time (sec)</td>
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<tr>
<td>Working Time (from start of mix)</td>
</tr>
<tr>
<td>Gel stage (from seating)</td>
</tr>
<tr>
<td>Setting Time (from start of mix)</td>
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</tbody>
</table>

Mixing conditions at 23°C. Higher temperatures will shorten working time.

Packages
<table>
<thead>
<tr>
<th>G-CEM Capsule</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-CEM Capsules, Box of 50 #Asst</td>
<td>0127F029-0000</td>
</tr>
<tr>
<td>G-CEM Capsules, Box of 50 #A2</td>
<td>0126F099-0010</td>
</tr>
<tr>
<td>G-CEM Capsules, Box of 50 #AO3</td>
<td>0126F099-0020</td>
</tr>
<tr>
<td>G-CEM Capsules, Box of 50 #BO1</td>
<td>0126F099-0040</td>
</tr>
<tr>
<td>G-CEM Capsules, Box of 50 #Translucent</td>
<td>0126F099-0030</td>
</tr>
</tbody>
</table>
G-CEM LinkAce

Self-Adhesive Resin Luting Cement In Automix Delivery

GC G-CEM LinkAce is a dual-cure self-adhesive universal resin cement delivered in double barrel automix syringe, designed for the adhesive luting of all-ceramic, metal or composite indirect restorations. Offering the highest polymerization in self-cure mode, G-CEM LinkAce ensures perfect results, regardless of the type of prosthetic material that is being cemented. The proprietary phosphate monomers of G-CEM LinkAce guarantee an unsurpassed bonding durability. The high wear resistance and colour stability give peace of mind when luting CAD-CAM and metal-free restorations.

Characteristics & Benefits
- Highly efficient self-curing mode
- Excellent bonding property to all modern restorative materials
- High bond-strength to dentine and enamel in both self-cure and dual-cure modes
- No need for pre-conditioning on the tooth structure
- Fluoride release for additional security
- No post-operative sensitivity
- Excellent colour stability
- Lowest linear expansion
- Adequate radiopacity
- No need for refrigeration

Indications
- Cementation of all types of all ceramic, resin and metal-based inlays, onlays, crowns and bridges.
- Cementation of metal, ceramic, fiber posts, and cast post and cores.

Packages

<table>
<thead>
<tr>
<th>GC G-Cem LinkAce (4.6 g - 2.7 ml) per syringe</th>
</tr>
</thead>
<tbody>
<tr>
<td>004857 A2, 2 syringes, 15 Automix Tips Regular, 5 Automix Tips for Endo</td>
</tr>
<tr>
<td>004858 Translucent, 2 syringes, 20 Automix Tips Regular, 5 Automix Tips for Endo</td>
</tr>
<tr>
<td>004859 AO3, 2 syringes, 15 Automix Tips Regular, 5 Automix Tips for Endo</td>
</tr>
<tr>
<td>004860 BO1, 2 syringes, 15 Automix Tips Regular, 5 Automix Tips for Endo</td>
</tr>
</tbody>
</table>

GC G-Cem LinkAce Accessories

| 900668 GC Automix Tip Regular, 10 pcs |
| 900495 GC Automix Tip for Endo, 10 pcs |
**GC Fuji Ortho Band Paste Pak**

**Paste-Paste Resin Reinforced Glass Ionomer Cement for Bonding Bands**
The first paste-paste orthodontic cement in the world, combining expertise in both ortho cements and paste-paste cements.

**Characteristics & Benefits**
- For bonding of bands and appliances
- Paste Pak cartridge delivery
- Film thickness of just 3 microns
- Optimal handling
- High fluoride release
- Easy removal during application and after debonding

**Packages**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0122F034-0000</td>
<td>Fuji Ortho Band Paste Pak, 2 x 13g Cartridge</td>
</tr>
<tr>
<td>0101F087-0000</td>
<td>Paste Pak Dispenser</td>
</tr>
</tbody>
</table>

**GC Fuji Ortho LC**

**Light Cured Glass Ionomer Cement for Orthodontic Bonding**
For bonding of orthodontic brackets and bands, light curing provides extended working comfort.

**Characteristics & Benefits**
- Light curing within 40 seconds
- Excellent adhesion even in humid environment
- Easy application
- Easy removal of orthodontic appliances avoiding enamel fractues
- Long term fluoride release
- No discoloration

**Packages**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0101E058-0000</td>
<td>Fuji Ortho LC Standard 1-2 Pkg</td>
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<tr>
<td>0101E059-0000</td>
<td>Fuji Ortho LC 40g Powder</td>
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<tr>
<td>0101E060-0000</td>
<td>Fuji Ortho LC 8g Liquid</td>
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<tr>
<td>0101E057-0000</td>
<td>Fuji Ortho LC Intro Pack 1-1</td>
</tr>
<tr>
<td>0101B070-0000</td>
<td>Fuji Ortho LC Capsules, Box of 50</td>
</tr>
</tbody>
</table>
GC Freegenol

Temporary Luting Cement
Eugenol free luting cement for temporary crowns and bridges and for temporary luting of prosthetic appliances.

Characteristics & Benefits
- Eugenol free, no negative effect on polymerisation of resin containing materials
- Short setting time
- Consistency can be adjusted
- Easy to remove from crown and cores
- Special cleaner included

Packages

| GC Freegenol          | 01018267-0000 | Freegonol 1-1 Pkg |

How to use
Setting time can be adjusted more
Base - faster set
less Base - Slower set
VPS Impression Material
With High Initial Hydrophilicity & Viscosity GC FLEXCEED gets pushed into the sub-gingival area to register details. The flow of FLEXCEED Putty-Wash is better than any other brands.

Characteristics & Benefits
- More hydrophilic
- Highest tear strength
- Displaces moisture
- Captures critical details
- No deformation

Packages

| GC Flexceed | 750000 | Flexceed Kit (Base-500gm Catalyst 500gm; Light body – 2 cartridges 78gm; 8 mixing tips; 8 intraoral tips) |

GC Aroma Fine Plus

Alginate Impression Material
Advanced lead- and dust-free formula of ultra-fine alginate particles.

Characteristics & Benefits
- Excellent powder-water affinity, easier and quicker to mix
- Mixture with reduced air bubbles
- Ideal thixotropic properties so it flows easily under light pressure
- Pleasant mint flavour
- Smoother surface for exceedingly accurate impression and smooth gypsum models

Packages

| GC aroma fine PLUS (10 x 1 kg) | 004107 | Normal Set |
| GC aroma fine PLUS (5 x 1 kg) | 004108 | Fast Set |
| 900636 | Normal Set (pink) |
| 900635 | Fast Set (green) |
GC Exabite II NDS

Vinyl Polysiloxane Bite Registration Creme
Exabite II is an improved vinyl polysiloxane developed exclusively for occlusal registration.

Characteristics & Benefits
- Mixing and application directly from the cartridge
- Ideal consistency that flows nicely yet stacks well making it easy to handle and place
- Optimal placement time with snap-set features
- Good thixotropic properties produce outstanding occlusal details and accurate bite registrations
- Sets hard and is highly dimensionally stable Easy to trim and carve

Packages
<table>
<thead>
<tr>
<th>GC Exabite II NDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>132488</td>
</tr>
</tbody>
</table>

How to Use
| Working Time (sec) | 45” |
| Setting Time (in the mouth) | 45” |

GC Fitchecker II

Mixing tips for use with GC Vinyl Polysiloxane Impression Material in Cartridges. Different tips available for the different viscosities to ensure the best mix between base and catalyst.

Characteristics & Benefits
- Thixotropic consistency for controlled application
- Good fluidity ensures exact reproduction of details
- Minimal film thickness
- Very tear resistant
- Optimized colour and transparency

Packages
<table>
<thead>
<tr>
<th>GC Fit Checker II (50g Base, 65g Catalyst)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0104B587-0000</td>
</tr>
</tbody>
</table>

How to Use
| Working Time (sec) | 2'00” |
| Setting Time (in the mouth) | 1'00” |
GC Peri Compound

Border Moulding Impression Material

Characteristics & Benefits
- Can be softened easily (at 53°C/125°F)
- Ample plasticity for muscle trimming

Packages

<table>
<thead>
<tr>
<th>GC Peri Compound</th>
</tr>
</thead>
<tbody>
<tr>
<td>0101B109-0000 Peri Compound, Box of 15 (125g)</td>
</tr>
</tbody>
</table>

COE Spacer Trays

Disposable Plastic Stock Impression Trays

COE Spacer Trays are disposable, perforated impression trays made of rigid plastic designed with a unique spacer in zig-zag design to ensure enough space is present around the teeth for the impression material.

Characteristics & Benefits
- Unique zig-zag spacers minimize cusp contact with the tray ensuring seating of tray at the correct depth
- Anatomical design reduces pressure on soft tissue
- Strong rigid construction provides excellent stability and support

Packages

<table>
<thead>
<tr>
<th>COE Spacer Trays</th>
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<tbody>
<tr>
<td>250112 Spacer Tray Perf Master Pack ASST</td>
</tr>
<tr>
<td>250012 Spacer Tray Perf #1D Large Upper (Pk of 432)</td>
</tr>
<tr>
<td>250412 Spacer Tray Perf #4D Medium Upper (Pk of 432)</td>
</tr>
<tr>
<td>250712 Spacer Tray Perf #7D Small Upper (Pk of 432)</td>
</tr>
<tr>
<td>252012 Spacer Tray Perf #20D Large Lower (Pk of 432)</td>
</tr>
<tr>
<td>252112 Spacer Tray Perf #21D Medium Lower (Pk of 432)</td>
</tr>
<tr>
<td>252212 Spacer Tray Perf #22D Small Lower (Pk of 432)</td>
</tr>
<tr>
<td>253012 Spacer Tray Perf Partial #30D U/Ltf, L/Rt, Pk of 432</td>
</tr>
<tr>
<td>253112 Spacer Tray Perf Partial #31D U/Rt, L/Ltf, Pk of 432</td>
</tr>
<tr>
<td>253212 Spacer Tray Perf Partial #32D Anterior, Pk of 432</td>
</tr>
</tbody>
</table>
**GC Cartridge Dispenser II**

Universal Dispenser for all GC Vinyl Polysiloxane Impression Material in Cartridges.

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**Mixing Tips II**

Mixing tips for use with Vinyl Polysiloxane Impression Material in Cartridges. Different tips available for the different viscosities to ensure the best mix between base and catalyst.

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**VPS Tray Adhesive**

Used to coat all impression trays (including perforated and custom trays) prior to placing the VPS impression material in the tray to prevent pull-away and distortion during impression removal.

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**Packages**

<table>
<thead>
<tr>
<th><strong>GC Cartridge Dispenser</strong></th>
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<tbody>
<tr>
<td>152101GC</td>
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</table>

**Mixing Tips II**

<table>
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<th><strong>Mixing Tips II</strong></th>
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<tbody>
<tr>
<td>153148</td>
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<tr>
<td>153248</td>
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<tr>
<td>153048</td>
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</table>

**Packages**

<table>
<thead>
<tr>
<th><strong>VPS Tray Adhesive</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>138912</td>
</tr>
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</table>
**GC Revotek LC**

**Temporary C&B Material**

GC Revotek LC is the first single-component light-curing composite resin for temporary restorations delivered as a stick.

**Characteristics & Benefits**
- One component, no need for mixing
- No need for pre-impression as shaping can be done direct in the mouth
- Light cured composite, no exothermic heat and no odor or chemical irritation
- Strong and durable
- Highly wear resistant
- Low shrinkage for a perfect fit

**Packages**

<table>
<thead>
<tr>
<th>GC ISO Functional Sticks</th>
</tr>
</thead>
<tbody>
<tr>
<td>0101B108-0000</td>
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</tbody>
</table>

**How to Use**
- Cut, shape and cure
- Direct modelling in the mouth can be done
- One stick can be used for 60 average size inlays or 30 average size crowns

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**GC Tempron**

**Temporary C&B Self Curing Acrylic**

For manufacturing of temporary crowns on a model or in the mouth.

**Characteristics & Benefits**
- Rapid cross linking
- Smooth surface without porosities
- Suitable for making repairs
- Comfortable working time

**Packages**

<table>
<thead>
<tr>
<th>GC Tempron</th>
<th>Temprom 1-1 Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>0104B164-0000</td>
<td>Tempron 100g Powder</td>
</tr>
<tr>
<td>0104B160-0000</td>
<td>Tempron 100g Liquid</td>
</tr>
</tbody>
</table>
**GC Unifast TRAD**

**Self Curing Acrylic**
Universal resin for temporary inlays, onlays, crowns and bridges, repair of (partial) dentures. GC Unifast TRAD can be used in combination with an impression and with prefabricated crowns.

**Characteristics & Benefits**
- For pressure and brush techniques
- Quick setting
- High dimensional stability
- Suitable as long term temporary

**Packages**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0104B152-0030</td>
<td>Unifast Trad 100g Powder # Ivory</td>
</tr>
<tr>
<td>0104B152-0010</td>
<td>Unifast Trad 100g Powder # 3 Pink</td>
</tr>
<tr>
<td>0104B152-0060</td>
<td>Unifast Trad 100g Powder # 8 Live Pink</td>
</tr>
<tr>
<td>0104B154-0000</td>
<td>Unifast Trad 100g Liquid</td>
</tr>
</tbody>
</table>

**GC Unifast III**

**Self-Curing Acrylic Resin For Long-Term Temporaries**
The revolutionary SURF polymer processing technology guarantees a bubble-free and exceptionally even-coloured mixture. Handling, physical properties and aesthetics have reached levels beyond expectation with powder liquid resins.

**Packages**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>002650</td>
<td>Intro Pack, 2-1 pkg, A2-A3 (35 g powder A2-A3, 42 ml liquid &amp; accessories)</td>
</tr>
<tr>
<td></td>
<td>Refill</td>
</tr>
<tr>
<td></td>
<td>Refill powder 35 g A1, A2, A3, A3.5, B2, E3, Incisal, Clear, No.3 (Pink), No.8 Pink Veined)</td>
</tr>
<tr>
<td></td>
<td>Refill powder 100 g A1, A2, A3, A3.5, B2, E3, Incisal, Clear, No.3 (Pink), No.8 (Pink Veined)</td>
</tr>
<tr>
<td></td>
<td>Refill powder 300 g A2, A3, Incisal, No.8 (Pink Veined)</td>
</tr>
<tr>
<td>002651</td>
<td>Liquid 40g (42 ml)</td>
</tr>
<tr>
<td>002652</td>
<td>Liquid 100g (104 ml)</td>
</tr>
<tr>
<td>002653</td>
<td>Liquid 250g (260 ml)</td>
</tr>
<tr>
<td></td>
<td>GC Unifast III accessories</td>
</tr>
<tr>
<td>002654</td>
<td>Plastic Case</td>
</tr>
<tr>
<td>002687</td>
<td>Brush No. 10</td>
</tr>
<tr>
<td>002688</td>
<td>Disposable Dispensing Dish (50) No. 2</td>
</tr>
</tbody>
</table>
**GC Reline Soft**

**Soft Silicone Relining Material**
A-Silicone for long lasting relining of dentures, especially in cases where supportive tissue material is missing.

**Characteristics & Benefits**
- Cartridge delivery system offering simple direct application
- Excellent shock absorber that remains elastic over time; very popular for implant cases
- Silicone, therefore no temperature increase and no smell
- Good flow under pressure

**GC Reline Extra Soft**

**Extra Soft Silicone Relining Material**
Tissue toning material based on A-silicone to overcome pressure point problems frequently seen with edentulous patients.

**Characteristics & Benefits**
- Long lasting elasticity, dimensionally stable
- Good flow under pressure
- Cartridge delivery for a simple and direct application
- No temperature increase and no smell

**GC Soft Liner**

**Tissue Conditioner**
Acrylic temporary relining material (3-4 weeks) for partial and full dentures and functional impression taking.

**Characteristics & Benefits**
- Good surface tension retention effect
- Low heat development
- Supports the healing process

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**Packages**

<table>
<thead>
<tr>
<th>GC Reline Introductory Kit (48ml Cartridge + Accessories)</th>
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<tbody>
<tr>
<td>0104F750-0000 GC Reline Soft Introductory Kit</td>
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<tr>
<td>0104F754-0000 GC Reline Extra Soft Introductory Kit</td>
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</table>

<table>
<thead>
<tr>
<th>GC Reline Cartridge (48ml)</th>
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<tbody>
<tr>
<td>0104F752-0000 GC Reline Soft 48ml Cartridge</td>
</tr>
<tr>
<td>0104F756-0000 GC Reline Extra Soft 48ml Cartridge</td>
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<table>
<thead>
<tr>
<th>GC Reline Accessories</th>
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<tbody>
<tr>
<td>0104F758-0000 GC Reline Primer R</td>
</tr>
<tr>
<td>0104F760-0000 GC Reline Modifier</td>
</tr>
<tr>
<td>0104F762-0000 GC Reline Silicone Point 3 pcs</td>
</tr>
<tr>
<td>0104F763-0000 GC Reline Finishing Wheel 12 pcs</td>
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</table>

<table>
<thead>
<tr>
<th>GC Soft Liner</th>
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</thead>
<tbody>
<tr>
<td>0104B236-0000 Soft Liner 1-1 Package</td>
</tr>
<tr>
<td>0104B237-0000 Soft Liner 100g Powder</td>
</tr>
<tr>
<td>0104B239-0000 Soft Liner 100g Liquid</td>
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</tbody>
</table>
GC Coe Comfort

Tissue Conditioner
Acrylic temporary relining material also suitable as a functional impression material.

Characteristics & Benefits
- Delayed final setting, material reaches final hardness after 3-4 days
- Supports the healing process, between 1-2 weeks

Characteristics & Benefits
- Optimal fit of denture
- Avoids tissue irritation
- Neutral taste
- Excellent tolerability
- Excellent tolerability
- For long term temporary relining of 3-6 months

GC Coe Soft

Soft Relining Material
Acrylic temporary relining material to buffer masticatory pressure for partial and full dentures.

Characteristics & Benefits
- Delayed final setting, material reaches final hardness after 3-4 days
- Supports the healing process, between 1-2 weeks

Characteristics & Benefits
- Optimal fit of denture
- Avoids tissue irritation
- Neutral taste
- Excellent tolerability
- Excellent tolerability
- For long term temporary relining of 3-6 months

Packages
GC Coe Comfort
341001  Coe Comfort Professional Package

 Packages
GC Coe Soft
344001  Coe Soft Professional Package
**COE Pak**

**Periodontal Dressing**
Two component material for wound dressing, to cover stitches or to stabilise loose teeth.

**Characteristics & Benefits**
- Easily mouldable
- Elastic consistency
- Elastic consistency
- Patient friendly
- Supports the process of healing
- Eugenol free so compatible with resins

**Packages**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>135001</td>
<td>Coe Pak Std Pkg, Regular Set</td>
</tr>
<tr>
<td>135301</td>
<td>Coe Pak Std Pkg, Hard and Fast Set</td>
</tr>
</tbody>
</table>

**GC Fujirock EP**

**Type IV Dental Stone**
The superior quality Type 4 Dental Die Stone provides the precise model foundation for all kinds of prosthetics requiring high precision, outstanding edge hardness and high pressure stability.

**Characteristics & Benefits**
- Excellent physical properties
- Highly fluid thixotropic properties allow precise detail reproduction
- Low expansion (less than 0.08%)
- Immediate stability for a perfect fit with the prosthesis
- Packaged in a robust recyclable plastic container with a hermetic seal cover offering protection against humidity for optimal storage

**Packages**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>890222</td>
<td>Fujirock 5kg # Golden Brown</td>
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<tr>
<td>890223</td>
<td>Fujirock 5kg # Pastel Yellow</td>
</tr>
<tr>
<td>890224</td>
<td>Fujirock 5kg # Pearl White</td>
</tr>
<tr>
<td>890225</td>
<td>Fujirock 5kg # Topaz Beige</td>
</tr>
</tbody>
</table>

**How to use**
- Short mixing time (about 1 minute)
- Extended working time (over 8 minutes)
- Short setting time (only 12 minutes)
- Removable from cast after just 30 minutes
**Modelling Resin**

The versatile modelling resin for making all kinds of custom attachments, fixations, implant abutments or resin dies for electroforming technique.

**Characteristics & Benefits**

- High hardness and strength
- Minimal shrinkage and easy to trim for perfect adaptation and reproduction
- High stable and can be removed from the preparation without deformation
- Burns out without residue resulting in very clean casting surfaces

**Packages**

<table>
<thead>
<tr>
<th>Pattern Resin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0104B406-0000</td>
<td>Pattern Resin 1-1 Package</td>
</tr>
<tr>
<td>0104B402-0000</td>
<td>Pattern Resin 100g Powder</td>
</tr>
<tr>
<td>0104B405-0000</td>
<td>Pattern Resin 100g Liquid</td>
</tr>
</tbody>
</table>

**Inlay Wax MEDIUM**

Inlay Wax MEDIUM exhibits excellent plasticity when it is softened and is highly stable after hardening. Due to its ideal hardness, it will not deform during removal from the model, producing perfect fitting wax patterns. The wax burns out without leaving residues resulting in smooth castings.

**Indications**

Wax up for all restoration work such as inlays, crown, bridges and combination work.

**Packages**

<table>
<thead>
<tr>
<th>Inlay Wax Medium</th>
<th>Description</th>
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<tbody>
<tr>
<td>0104B640-0010</td>
<td>Inlay Wax Medium, Green, 40g</td>
</tr>
<tr>
<td>0104B641-0010</td>
<td>Inlay Wax Medium, Green, 60 pcs</td>
</tr>
</tbody>
</table>
Carbon-Free Phosphate-Bonded Investment
A carbon-free phosphate bonded investment for precision crown and bridge castings of all dental alloys, including Ni-Cr and Co-Cr.

Characteristics & Benefits
- Carbon-free
- Ringless technique possible in both quick and slow heating up schedules
- High fluidity and high wettability
- Smooth surface
- Controlled setting and thermal expansion
- A special low expansion liquid available

Packages
<table>
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<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>800016</td>
<td>Fuji Vest II Powder, 100 x 60g predose</td>
</tr>
<tr>
<td>800018</td>
<td>Fuji Vest II Liquid, 900cc</td>
</tr>
<tr>
<td>800078</td>
<td>Fuji Vest II Low Expansion Liquid, 900cc</td>
</tr>
</tbody>
</table>

MI Interproximal Tooth Cleaning Brush
MI Interproximal Tooth Cleaning Brushes is designed to make it easy to clean interdental areas.

The brush has a specially curved, non-slip antibacterial handle in the ideal angulation and is available in 3 different sizes to suit the patient’s requirements.

Packages
<table>
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<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>0221F242-0000</td>
<td>Interproximal Brush Assorted Pack, 20 pcs</td>
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<tr>
<td></td>
<td>S x 5 / SS x 10 / M x 5</td>
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<tr>
<td>0221F242-0010</td>
<td>Interproximal Brush SS size, 20 pcs</td>
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<tr>
<td>0221F242-0020</td>
<td>Interproximal Brush S size, 20 pcs</td>
</tr>
<tr>
<td>0221F242-0030</td>
<td>Interproximal Brush M size, 20 pcs</td>
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