

EN
Pronto a usar, leer cuidadosamente las instrucciones for use.

GC FujiCEM™ Evolve

RADIOOPAQUE RESIN REINFORCED GLASS IONOMER LUTING CEMENT

For use only by a dental professional in the recommended indications.

INDICATIONS FOR USE

1. Cementation of metal-based inlays, onlays, crowns and bridges.
2. Cementation of resin inlays, onlays, crowns and bridges.
3. Cementation of all ceramic inlays.
4. Cementation of high strength (e.g. zirconia based, lithium disilicate etc.) all ceramic inlays, onlays, crowns and bridges.
5. Cementation of metal, ceramic and fiber posts.

CONTRAINDICATIONS

1. Pulp capping.
2. Avoid use of this product in patients with known allergies to glass ionomer cement, methacrylic monomer or methacrylate polymer.

DIRECTIONS FOR USE

Paste / Paste ratio (g/g)	1.0 / 1.0
Working time (23°C / 73°F) (min., sec.)	2'15"
Finishing time (37°C / 99°F, after seating the restoration) (min., sec.)	4'30"

1. TOOTH PREPARATION

1. Prepare tooth in usual manner. For pulp capping, use calcium hydroxide.
2. Clean the prepared tooth with pumice and water.
3. Note:
 - a) NaClO, EDTA or Chlorhexidine can be used to clean the prepared tooth. Do not use substances like H₂O₂ (hydrogen peroxide) and other disinfectants as they may lower the bond strength.
 - b) Optionally, apply GC Fuji PLUS CONDITIONER on the prepared tooth surface for 20 seconds for optimal adhesion.
4. Wipe thoroughly with water. Remove excess moisture by blotting with a cotton pellet or gently blowing with an oil-free air. DO NOT DESICCATE. Prepared surfaces should appear moist (glistening).

2. RESTORATION PREPARATION

Make sure that the restoration is pretreated and handled according to the manufacturers instructions.

3. DISPENSING

A. AUTOMIXING WITH GC Push and Click Tip

- 1) Remove the cap of the syringe.
- 2) Note:
 - a) If the material has been refrigerated, leave the syringe in room temperature for 10 minutes.
 - b) Before every use, check the two openings of the syringe tip and confirm the pastes are at the same level to ensure even flow from the syringe.
 - c) After dispensing the first time from a new syringe or after a long interval in between use, bleed the pastes from the syringe. Cut off the extruded paste from the syringe nozzle by pushing the syringe to an upright position on a mixing pad (Fig. 1).
- 3) Before attaching the GC Push and Click Tip, confirm that the lock unit is in the release position (Fig. 2).
- 4) Place GC Push and Click Tip lightly on the syringe nozzle and push the lock unit down to the fixing position until you hear a click (Fig. 3).
- 5) Discard the initial mix until a uniform color mixture is reached.
- 6) Extrude the material directly into the restoration.

B. HANDMIXING

- 1) Do not leave the used GC Push and Click Tip on the syringe for a long period of time.
- 2) Store with cap securely attached to the syringe.

4. CEMENTATION

- 1) Coat the internal surface of the restoration with sufficient cement and seat immediately on the preparation. The working time is 2 minutes 15 seconds from start of mixing at 23°C (73°F). Higher temperature will shorten and lower temperature will prolong working time. Maintain moderate pressure.
- 2) Make sure that GC FujiCEM Evolve flows around all margins.

5. EXCESS CEMENT REMOVAL

- 1) Keep moderate pressure and make sure the restoration remains in place. Once the excess cement reaches a rubbery consistency, remove it with a probe, a scaler or another appropriate instrument. Make sure that excess cement is thoroughly removed from difficult-to-access areas (e.g. interproximal areas).
- 2) Tack cure each surface with a visible light curing unit for 3 seconds until it reaches a solid rubbery consistency and remove the excess using a probe or other appropriate instrument, while holding the restoration in position.
- 3) Note:
 - a) Reaching a good consistency for excess removal depends on the light-curing unit being used. It is important to find the best combination of time, intensity, and distance of the curing light in use.

6. FINAL POLISHING

- 1) If needed, finish and polish margins with appropriate instruments.

SHADE

Universal

STORAGE

Recommended for optimal performance, store at room temperature away from heat, moisture and sunlight (4-25°C) (39.2-77.0°F).

PACKAGES

1. GC FujiCEM Evolve Single Pack GC FujiCEM Evolve syringe (9.2 g / 5.0 mL) (1), GC Push and Click Tip Regular (45)
2. GC FujiCEM Evolve Triple Pack Automix GC FujiCEM Evolve syringe (9.2 g / 5.0 mL) (3), GC Push and Click Tip Regular (45)
3. GC FujiCEM Evolve Triple Pack Automix GC FujiCEM Evolve syringe (9.2 g / 5.0 mL) (3), Mixing Pad #22 (1)
4. GC Push and Click Tip Regular (15)
5. GC Push and Click Tip Endo (15)

CAUTION

1. In case of contact with oral tissue or skin, remove immediately with a sponge or cotton soaked in alcohol. Flush with water. To avoid contact, a rubber dam and/or cocoa butter can be used to isolate the operation field from the skin or oral tissue.
2. In case of contact with eyes, flush immediately with water and seek medical attention.
3. GC Fuji PLUS CONDITIONER contains 2% Ferric Chloride. It is not recommended to use GC Fuji PLUS CONDITIONER in combination with products containing Epinephrine as this may stain oral tissue.
4. Do not use GC FujiCEM Evolve in combination with eugenol containing materials as eugenol may hinder GC FujiCEM Evolve from setting or bonding properly.
5. Use a protective light shield or similar protective eyewear during light curing.
6. This product is not indicated for filling or core build-up.
7. The GC Push and Click Tip is for single use only. Do not prevent cross contamination between patients and do not reuse the GC Push and Click Tip. The GC Push and Click Tip cannot be sterilized in an autoclave or chemically.
8. In rare cases, the product may cause allergic reactions in some people. If any such reactions are experienced, discontinue the use of the product and refer to a physician.
9. Personal protective equipment (PPE) such as gloves, face masks and safety eyewear should always be worn.

Some products referenced in the present IFU may be classified as hazardous according to GHS. Always familiarize yourself with the safety data sheets available at: <http://www.gcaerica.com> or for the Americas <http://www.gcamerica.com> They can also be obtained from your supplier.

CLEANING AND DISINFECTING: MULTI-USE DELIVERY SYSTEMS: To avoid cross-contamination between patients this device requires midlevel disinfection. Immediately after use inspect device and label for deterioration. Discard if damaged or damaged. DO NOT IMMERS. Thoroughly clean device to prevent drying and accumulation of contaminants. Disinfect with a mid-level registered healthcare-grade infection control product according to regional/national guidelines.

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DE
Vor der Benutzung bitte die Gebrauchsanweisung gründlich lesen!

GC FujiCEM™ Evolve

RGTGENSCHT BARER KUNSTSTOFFVERSTÄRKTER GLASIONOMER-BEFESTIGUNGSEZEMENT

Nur zur Anwendung durch zahnmedizinisches Fachpersonal für die genannten Indikationen.

INDIKATIONEN ZUR ANWENDUNG

1. Befestigung von metallbasierten Inlays, Onlays, Kronen und Brücken.
2. Befestigung von kunststoffbasierten Inlays, Onlays, Kronen und Brücken.
3. Befestigung von allceramischen Inlays.
4. Befestigung von hochfesten (z.B. zirkonbasierten oder Lithium-Disilikaten etc.) vollkeramischen Inlays, Onlays, Kronen und Brücken.
5. Befestigung von Metall-, Keramik- und Glasfaserverstärkten.

KONTRAINDIKATIONEN

1. Pulpaschutz.
2. Vermeiden Sie die Verwendung dieses Produkts bei Patienten mit bekannten Allergien bei Glasionomer-Zementen, Methacrylat-Monomer oder Methacrylat-Polymer.

VERARBEITUNG

Paste / Paste-Verhältnis (g/g)	1.0 / 1.0
Verarbeitungszeit (Min., Sek.) (bei 23°C/73°F)	2'15"
Beginn des endgültigen Finierens (Min., Sek.) (37°C/99°F, nach Einsetzen der Restauration)	4'30"

1. PRÄPARATION

- a) Die Zähne wie gewohnt präparieren. Zum Abdecken der Pulpa Calciumhydroxid verwenden.
- b) Den präparierten Zahn gründlich mit Wasser und Bismstein reinigen.
- c) NaClO, EDTA oder Chlorhexidin können zum Reinigen des präparierten Zahnes verwendet werden. Verwenden Sie keine Substanzen wie H₂O₂ (Wasserstoffperoxid) oder andere Desinfektionsmittel, da diese den Haftverbund reduzieren können.
- 2) Durch Anwendung von GC Fuji PLUS CONDITIONER (15 Sek.) wird eine optimale Adhäsion erzielt.
- 3) Gründlich mit Wasser spülen und mit einem Tupfer oder ölfreier Druckluft von überschüssigem Wasser befreien. NICHT AUSTROCKNEN. Die Oberfläche sollte feucht-glänzend erscheinen.
- 4) Vorbereitung der Restauration Die Restauration gem. den Anweisungen des Herstellers vorbereiten und behandeln.

2. VORBEREITUNG DER RESTAURATION

Die Restauration gem. den Anweisungen des Herstellers vorbereiten und behandeln.

3. ANWENDUNG

A. AUTOMATISCHES ANMISCHEN MIT DEM GC PUSH AND CLICK TIP

- 1) Entfernen Sie die Schutzkappe der Kartusche.
- 2) Hinweis:
 - a) Wenn das Material gekühlt wurde, bitte 10 Minuten bei Raumtemperatur aufwärmen lassen.
 - b) Vor jeder Benutzung bitte kontrollieren, dass in beiden Kartuschen-Spitzen der Stand des Materials auf dem gleichen Niveau ist, um ein einheitliches Anmischverhältnis zu erzielen.
 - c) Vor der erstmaligen Benutzung einer neuen Kartusche oder nach längerer Nichtbenutzung etwas Material aus den Kartuschenspitzen auspressen, um diese zu egalieren.
- 3) Ausgetretene Material von der Kartuschenöffnung entfernen, indem die Kartusche auf einem Block in eine aufrechte Position gebracht wird (Abb. 1).
- 4) Vor Anbringen des GC Push and Click Tip sollte die Kartusche verschlossener Schutzkappe aufbewahren.
- 5) GC Push and Click Tip durch Drücken der Kartusche auf den Fixationspunkt bringen bis ein Klick zu hören ist (Abb. 3).
- 6) Erstes angemischt Material ausgeben, bis die Paste eine einheitliche Farbe aufweist.

B. HANDANMISCHUNG

- 1) Do not leave the used GC Push and Click Tip on the syringe for a long period of time.
- 2) Store with cap securely attached to the syringe.

4. ZEMENTATION

- 1) Coat the internal surface of the restoration with sufficient cement and seat immediately on the preparation. The working time is 2 minutes 15 seconds from start of mixing at 23°C (73°F). Higher temperature will shorten and lower temperature will prolong working time. Maintain moderate pressure.
- 2) Make sure that GC FujiCEM Evolve flows around all margins.

5. EXCESS CEMENT REMOVAL

- 1) Keep moderate pressure and make sure the restoration remains in place. Once the excess cement reaches a rubbery consistency, remove it with a probe, a scaler or another appropriate instrument. Make sure that excess cement is thoroughly removed from difficult-to-access areas (e.g. interproximal areas).
- 2) Tack cure each surface with a visible light curing unit for 3 seconds until it reaches a solid rubbery consistency and remove the excess using a probe or other appropriate instrument, while holding the restoration in position.
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6. FINAL POLISHING

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2. In case of contact with eyes, flush immediately with water and seek medical attention.
3. GC Fuji PLUS CONDITIONER contains 2% Ferric Chloride. It is not recommended to use GC Fuji PLUS CONDITIONER in combination with products containing Epinephrine as this may stain oral tissue.
4. Do not use GC FujiCEM Evolve in combination with eugenol containing materials as eugenol may hinder GC FujiCEM Evolve from setting or bonding properly.
5. Use a protective light shield or similar protective eyewear during light curing.
6. This product is not indicated for filling or core build-up.
7. The GC Push and Click Tip is for single use only. Do not prevent cross contamination between patients and do not reuse the GC Push and Click Tip. The GC Push and Click Tip cannot be sterilized in an autoclave or chemically.
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9. Personal protective equipment (PPE) such as gloves, face masks and safety eyewear should always be worn.

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FR
Avant toute utilisation, lire attentivement les instructions d'emploi.

GC FujiCEM™ Evolve

CIMENT VERRE-IONOMERE RENFORCÉ EN RESINE RADIOOPAQUE POUR SCÉLÈMMENT

A utiliser par un professionnel de l'Art Dentaire selon les recommandations d'utilisation.

INDICATIONS

1. Scellement d'inlays, onlays, couronnes, bridges à base métallique.
2. Scellement d'inlays, onlays, couronnes, bridges à base de résine.
3. Scellement de tous inlays céramiques.
4. Scellement inlays, onlays, couronnes et bridges tout céramique haute résistance (ex. à base de zircon, disilicate de lithium...)
5. Scellement des tenons fibres de verre, céramiques et métalliques.

CONTRAINDICATIONS

1. Coiffage pulpaire.
2. Évitez l'utilisation de ce produit chez des patients souffrant d'allergies connues au verre-ionomère, au monomère méthacrylate ou au polymère méthacrylate.

MODE D'EMPLOI

Ratio Pâte/Pâte (g/g)	1.0 / 1.0
Temps de mélange (min., sec.) (à 23°C/73°F)	2'15"
Finition après (min., sec.) (37°C/99°F, après la prise de la restauration)	4'30"

1. PRÉPARATION DE LA DENT

- a) Préparez la dent de façon habituelle. Pour le coiffage pulpaire, utilisez de l'hydroxyde de calcium.
- b) Nettoyez les dents préparées avec de l'eau et de la ponce.
- 2) Note:
 - a) L'hydroxyde de sodium, EDTA ou le chlorhexidine peuvent être utilisés pour nettoyer les surfaces préparées de la dent. Ne pas utiliser de substances telles que H₂O₂ (peroxyde d'hydrogène) ou tout autre désinfectant qui pourrait réduire la force d'adhésion.
 - b) Si vous le souhaitez, la dent préparée peut être traitée avec le conditionneur GC Fuji Plus pendant 20 secondes pour une adhésion optimale.
- 3) Rincez soigneusement à l'eau. Séchez doucement avec une boulette de coton ou avec une seringue à air. NE PAS DESHYDRATER. Les meilleurs résultats sont obtenus lorsque la surface de la préparation apparaît humide (brillante).
- 4) Préparation de la Restauration Assurez-vous que la restauration est prétraitée et manipulée selon les instructions du fabricant.

2. PRÉPARATION DE LA RESTAURATION

Assurez-vous que la restauration est prétraitée et manipulée selon les instructions du fabricant.

3. DISTRIBUTION

A. AUTOMÉLANGE AVEC EMBOUT GC PUSH AND CLICK TIP

- 1) Retirez le capuchon de la cartouche.
- 2) Note:
 - a) Si le matériau a été réfrigéré, laissez la cartouche à température ambiante pendant 10 minutes.
 - b) Avant toute utilisation, vérifiez la norme ouverture des embouts de la cartouche et assurez-vous que les pâtes sont au même niveau pour garantir un bon écoulement de la cartouche.
 - c) Avant la toute première distribution d'une nouvelle cartouche ou après un long intervalle entre deux utilisations, expulsez un peu de pâtes de la cartouche. Coupez la pâte extruite de l'embout de la seringue en déplaçant la seringue en position verticale sur le bloc de mélange (Fig. 1).
 - d) Avant d'attacher l'embout GC Push and Click, vérifiez que l'unité de verrouillage en position de déverrouillage (Fig. 2).
 - e) Fixez l'embout GC Push and Click en poussant l'unité de verrouillage en position de fixation jusqu'à ce que vous entendiez un clic (Fig. 3).
 - f) Jetez la première pâte mélangée jusqu'à l'obtention d'une pâte de couleur uniforme.
- 3) Note:
 - a) Evitez le matériau directement dans la restauration.
 - b) Prenez soin de pousser le piston au centre pour éviter une distribution inégale de la pâte.

B. MÉLANGE MANUEL

- 1) Do not leave the used GC Push and Click Tip on the syringe for a long period of time.
- 2) Store with cap securely attached to the syringe.

4. ZEMENTATION

- 1) Coat the internal surface of the restoration with sufficient cement and seat immediately on the preparation. The working time is 2 minutes 15 seconds from start of mixing at 23°C (73°F). Higher temperature will shorten and lower temperature will prolong working time. Maintain moderate pressure.
- 2) Make sure that GC FujiCEM Evolve flows around all margins.

5. EXCESS CEMENT REMOVAL

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IT
Leggere attentamente le istruzioni prima dell'uso.

GC FujiCEM™ Evolve

CEMENTO VETRO-IONOMERO RINFORZATO CON RESINA RADIO-OPACO PER FISSAGGIO

Per uso esclusivamente professionale odontoiatrico nelle indicazioni raccomandate.

INDICAZIONI D'USO

1. Cementazione di inlay, onlay, corone e ponti in metallo.
2. Cementazione di inlay, onlay, corone e ponti in resina.
3. Cementazione di inlay in ceramica integrale.
4. Cementazione di inlay, onlay, ponti e corone in ceramica integrale ad alta resistenza (Es. a base di zirconio, disilicato di litio ecc.)
5. Cementazione di perni in metallo, ceramica e fibra.

CONTRAINDICAZIONI

1. Incappucciamento pulpare.
2. Evitare l'uso di questo prodotto su pazienti con allergie note a cemento ionomerici, a monomeri metallici o a polimeri metallici.

ISTRUZIONI PER L'USO

Rapporto pasta / pasta (g/g)	1.0 / 1.0
Tempo di lavorazione (min., sec.) (a 23°C/73°F)	2'15"
Inizio della fase di rifinitura (min., sec.) (37°C/99°F) dopo il posizionamento della ricostruzione)	4'30"

1. PREPARAZIONE DEL DENTE

- a) Preparare il dente nel modo consueto. Per l'incappucciamento pulpare usare idrossido di calcio.
- b) Pulire il dente preparato con pomice e acqua.
- 2) Note:
 - a) NaClO, EDTA o Clorexidina possono essere usati per pulire il dente preparato. Non usare sostanze come H₂O₂ (perossido di idrogeno) e altri disinfettanti che potrebbero ridurre la forza di legame.
 - b) Per ottenere un'adesione ottimale, applicare per 20 secondi GC Fuji PLUS CONDITIONER sulla superficie del dente.
 - c) Sciocquare abbondantemente con acqua. Eliminare l'umidità in eccesso asciugando con del cotone o con un leggero getto d'aria priva di olio. NON ESSICCARRE. Le superfici preparate dovrebbero essere umide (aspetto lucido).
- 3) Preparazione della Restauration Accertarsi che il restauro venga pretrattato e gestito secondo le istruzioni del produttore.

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