

**GC Fuji® IX GP FAST**RADIOPAQUE POSTERIOR GLASS IONOMER RESTORATIVE CEMENT  
IN CAPSULES

GC Fuji IX GP FAST is a fast-setting version of GC Fuji IX GP CAPSULE.

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

**RECOMMENDED INDICATIONS**

1. Class I and II restorations in deciduous teeth.
2. Non-load bearing Class I and Class II restorations in permanent teeth.
3. Intermediate restorative and base material for heavy stress situation in Class I and Class II cavities using sandwich laminate technique.
4. Class V and root surface restorations.
5. Core build-up.

**CONTRAINdications**

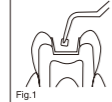
1. Pulp capping.
2. In rare cases the product may cause sensitivity in some people. If any such reactions are experienced, discontinue the use of the product and refer to a physician.

**DIRECTIONS FOR USE**

	Fast	Original
Powder / Liquid Ratio (g/g)	0.40/0.11	0.40/0.11
Mixing Time (sec.)	10"	10"
Time of initial extrusion after mixing	10 seconds maximum	
Working Time (min., sec.)	1'15"	2'00"
Net Setting Time (min., sec.)	2'00"	2'20"
Final Finishing Commencing Time (37°C, after starting mix) (min., sec.)	3'00"	6'00"
Test conditions : Temperature (23 +/- 1°C), Relative humidity (50 +/- 5%)		

**1. CAVITY PREPARATION**

- a) Prepare tooth using standard techniques. Extensive mechanical retention is unnecessary. For pulp capping use calcium hydroxide.
- b) Apply GC CAVITY CONDITIONER (10 seconds) or GC DENTIN CONDITIONER (20 seconds) to the bonding surfaces using a cotton pellet or sponge (Fig. 1).



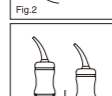
- c) Rinse thoroughly with water. Blot away excess water with a cotton pellet or dry by gently blowing with an air syringe. DO NOT DESICcate. Prepared surfaces should appear moist (glistening).

**2. CAPSULE ACTIVATION AND MIXING**

- a) Before activation, shake the capsule or tap it side on a hard surface to loosen the powder (Fig. 2).
- b) To activate the capsule, push the plunger until it is flush with the 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 (or an amalgamator) and mix for 10 seconds (-/- 4,000RPM) (Fig. 5).

**3. RESTORATIVE TECHNIQUE**

- a) Immediately remove the mixed capsule from the mixer and load it into the GC Capsule Applier.
- b) Make two clicks to prime the capsule then syringe (Fig. 6). The working time is 1 minute 15 seconds from start of mixing at 23°C (73.4°F). Higher temperatures will shorten working time.



- c) Within 10 seconds maximum after mixing, start to extrude the mixture directly into the preparation (Fig. 7).



- d) Form the preliminary contour, and cover with a matrix if required.



- e) During the first 3 minutes from start of mix extra care should be taken to avoid moisture contamination or drying-out. In case this cannot be guaranteed, immediately apply or GC Fuji Varnish (blow dry) or GC Fuji Coat LC (light cure).

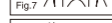


- Note :

- 1) To adjust the direction of the nozzle, hold the applicer with the capsule towards you and turn the capsule body.



- 2) To remove the used capsule, push the applicer release button. Twist the capsule and pull upwards.

**4. FINISHING**

- a) Final finishing under water spray using standard techniques can begin approximately 3 minutes after start of mixing (Fig. 8).



- b) Apply a final coat of GC G-COAT PLUS and light cure for 20 seconds (Fig. 9,10). Alternatively, apply GC Fuji VARNISH (blow dry) or GC Fuji COAT LC (light cure).



- Refer to the respective instructions for use.



- c) Instruct the patient not to apply pressure for 1 hour.

**STORAGE**

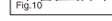
Recommended for optimal performance, store in a cool and dark place (4-25°C) (39.2-77.0°F). (Shelf life : 2 years from date of manufacture).

**SHADES**

A1, A2, A3, A3.5, B2, B3, C4

Shade numbers according to Vita® shade guide.

Vita® is a registered trademark of Vita Zahnfabrik, Bad Säckingen, Germany.

**PACKAGES**

1. Single shade package : 50 capsules.



2. Assortment package : 50 capsules (10 each of A2, A3, A3.5, B2, B3).



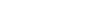
Average contents per capsule : 0.40g powder and 0.11g (0.09mL) liquid.



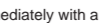
Minimum net volume of mixed cement per capsule : 0.14mL.



Option : GC CAPSULE APPLIER (1 piece).

**CAUTION**

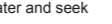
1. In case of contact with oral tissue or skin, remove immediately with a sponge or cotton soaked in alcohol. Flush with water.



2. In case of contact with eyes, flush immediately with water and seek medical attention.



3. 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.gceurope.com

They can also be obtained from your supplier.

Last revised : 07/2016

CE 0086

GC

MANUFACTURED by

GC CORPORATION

76-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8585, Japan

DISTRIBUTED by

GC CORPORATION

76-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8585, Japan

EU: GC EUROPE N.V.

Researchpark Haasrode-Leuven 1240, Interleuvenlaan 33,

B-3001 Leuven, Belgium TEL: +32 16 74 10 00

PRINTED IN BELGIUM

**GC Fuji® IX GP FAST**RÖNTGENSICHTBARER GLAS IONOMER-FÜLLUNGSZEMENT IN  
KAPSELN FÜR DEN SEITENZAHNBERICHGC Fuji IX GP FAST ist die schnell härtende Version von GC Fuji IX GP  
CAPSULE.Nur zahnärztliche Fachpersonal für die genannten  
Anwendungsbereiche zu verwenden.**ANWENDUNGSBEREICHE**

1. Restaurierung von Kavitäten der Klasse I und II im Milchgebiss.
2. Langzeitrestoration bei nicht kaubelasteten Flächen der Klasse I und II.
3. Semipermanentes Restaurations- und Basismaterial bei kaubelasteten Kavitäten der Klasse I und II in der Sandwich-Technik.
4. Klasse V und Wurzeloberflächen-Restorationen im Seitzahnbereich.
5. Stumpfaufbaumaterial.

**GEGENINDIKATIONEN**

1. Coiffage pulpaire.
2. Dans de rares cas ce produit peut entraîner des réactions chez certaines personnes. Si tel est le cas, ne plus utiliser ce produit et consulter un médecin.

**VERARBEITUNGSAUFLIEGTUNG**

- Fast
- Original

	Fast	Original
Verhältnis Pulver/Liquid (g/g)	0,40 / 0,11	0,40 / 0,11
Mixing Time (sec.)	10"	10"
Time of initial extrusion after mixing	10 seconds maximum	
Working Time (min., sec.)	1'15"	2'00"
Net Setting Time (min., sec.)	2'00"	2'20"
Final Finishing Commencing Time (37°C, after starting mix) (min., sec.)	3'00"	6'00"
Test conditions : Temperature (23 +/- 1°C), Relative humidity (50 +/- 5%)		

Testbedingungen : Temperatur (23 +/- 1°C), Relative Luftfeuchtigkeit (50 +/- 5%)

1. CAVITY PREPARATION

- a) Préparer la cavité. Une extension pour rétention mécanique n'est pas nécessaire. Si un coiffage pulpaire est nécessaire, utiliser un ciment hydroxyde de calcium.
- b) En utilisant une boulette de coton ou une éponge, appliquer le GC CAVITY CONDITIONER (10 secondes) ou GC DENTIN CONDITIONER pendant 20 sec. (fig. 1).

c) Rincer soigneusement avec de l'eau. Eliminer l'humidité de la surface avec une boulette de coton ou doucement avec une seringue à AIR. NE PAS DESHYDRATER. La surface préparée doit être humide (brillante).

2. ACTIVATION DE LA CAPSULE ET MÉLANGE

- a) Avant de vibrer la capsule, secouez-la ou tapez-la sur une surface dure pour détasser la poudre (fig. 2).
- b) Pour activer la capsule, presser le poussoir jusqu'à ce qu'il s'enfonce complètement dans le corps de la capsule (fig. 3).

3. AKTIVIERUNG DER KAPSEL UND ANMISCHEN

- a) Vor der Aktivierung die Kapsel schütteln oder mit einer Seite auf eine feste Auflage klopfen, um das Pulver zu lockern (Fig. 2).
- b) Zum Aktivieren, den Kolben vollständig in die Kapsel eindrücken (Fig. 3).

4. ACTIVATION OF THE CAPSULE AND MIXING

- a) Prima dell'attivazione agitare la capsula o dare dei leggeri colpi sul lato contro una superficie dura in modo da decompatizzare la polvere (Fig. 2).
- b) Per attivare la capsula, premere il pulsante di attivazione finché non raggiunge il livello del corpo principale (Fig. 3).

5. ACTIVATION OF THE CAPSULE AND MEZCLADO

- a) Antes de activar, agitar la cápsula o golpearla sobre una superficie dura para desapelmazar la polvo (Fig. 2).
- b) Para activar la cápsula, empuje el émbolo hasta que alcance el nivel del cuerpo principal (Fig. 3).

6. ATTIVAZIONE DELLA CAPSULA E MISCELACIONE

- a) Prima dell'attivazione, agitare la capsula o dare dei leggeri colpi sul lato contro una superficie dura in modo da decompatizzare la polvere (Fig. 2).
- b) Per attivare la capsula, premere il pulsante di attivazione finché non raggiunge il livello del corpo principale (Fig. 3).

7. TECNICA DI RICOSTRUZIONE

- a) Togliere immediatamente la capsula miscelata dal miscelatore e inserirla nel GC Capsule Applier.
- b) Fare due clic per innescare la capsula, quindi estrarre lentamente

# GC Fuji® IX GP FAST

RADIOPAAK GLASIONOMERCEMENT IN CAPSULES VOOR  
POSTERIEURE RESTAURATIES

GC Fuji IX GP FAST is een snel uithardende uitvoering van GC Fuji IX GP CAPSULES.

Alleen te gebruiken in de vermelde toepassing door tandheelkundig  
gekwalificeerden.

## AANBEVOLEN TOEPASSINGEN

- Klasse I en II caviteiten in mellelementen.
- Restauraties van Klasse I en II in het blijvend gebit, die niet worden belast.
- Tijdelijke restauratie en onderlaag voor zwaar belaste Klasse I en Klasse II caviteiten door toepassing van de sandwich techniek.
- Klasse V voor het herstellen van wortelloppervlakken.
- Stompboorbewerking.

## CONTRA-INDICATIES

- Pulpa-overkapping.
- In enkele zeldzame gevallen kan het product bij bepaalde personen overgevoeligheid veroorzaken. Indien dergelijke reacties optreden, gebruik het product dan niet langer en raadpleeg een arts.

## GEBRUIKSAANWIJZING

	Fast	Normaal
Poeder/vloeistof verhouding (g/g)	0,40 / 0,11	0,40 / 0,11
Mengtijd (sec.)	10"	10"
De tijd om te beginnen met extruderen na het mengen	maximaal 10 seconden	
Verwerkingsstijd (min., sec.)	1'15" - 2'00"	
Netto uithardingstijd (min., sec.)	2'00" - 2'20"	
Moment dat men afwerken kan worden begonnen (37°C, na het begin van mengen) (min., sec.)	3'00"	6'00"
Test condities : Temperatuur (23 +/- 1°C), Relatieve vochtigheid (50 +/- 5%)		

Prior to use, carefully read  
the instructions for use.  
EN

Preva upotreba, внимателно  
 прочетете инструкциите за употреба  
BG

Pred použitím si pečlivě přečtěte návod  
k použití  
CS

Prije uporabe pažljivo pročitajte upute za  
uporabu  
HR

Hasonlít előtt az útmutatót  
olvassa el figyelmesen!  
HU

Przed użyciem przeczytaj ustawioną  
instrukcję stosowania.  
PL

Înainte de utilizare, citiți cu atenție  
instrucțiunile de folosire.  
RO

Vinniteno pročitate instrukciu  
pred priezeniem.  
RU

## GC Fuji® IX GP FAST

RADIOPAQUE POSTERIOR GLASS IONOMER RESTORATIVE CEMENT  
IN CAPSULES

GC Fuji IX GP FAST is a fast-setting version of GC Fuji IX GP CAPSULE.

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

### RECOMMENDED INDICATIONS

- Class I and II restorations in deciduous teeth.
- Non-load bearing Class I and Class II restorations in permanent teeth.
- Intermediate restorative and base material for heavy stress situation in Class I and Class II cavities using sandwich laminate technique.
- Class V and root surface restorations.
- Core build-up.

### CONTRAINDICATIONS

- Pulp capping.
- In rare cases the product may cause sensitivity in some people. If any such reactions are experienced, discontinue the use of the product and refer to a physician.

### DIRECTIONS FOR USE

	Fast	Original
Powder / Liquid Ratio (g/g)	0.40/0.11	0.40/0.11
Mixing Time (sec.)	10"	10"
Time of initial extrusion after mixing	10 seconds maximum	
Working Time (min., sec.)	1'15" - 2'00"	
Net Setting Time (min., sec.)	2'00" - 2'20"	
Final Finishing Commencing Time (37°C, after starting mix) (min., sec.)	3'00" - 6'00"	
Test conditions : Temperature (23 +/-1°C), Relative humidity (50 +/-5%)		

### 1. CAVITY PREPARATION

- Prepare the cavity using standard techniques. Extensive mechanical retention is unnecessary. For pulp capping use calcium hydroxide.
- Apply GC CAVITY CONDITIONER (10 seconds) or GC DENTIN CONDITIONER (20 seconds) to the bonding surfaces using cotton pellet or sponge (Fig. 1).



- Rinse thoroughly with water. Blot away excess water with a cotton pellet and dry by gently blowing with an air syringe. DO NOT DESCALICATE. Prepared surfaces should appear moist (listening).

### 2. CAPSULE ACTIVATION AND MIXING

- After activation, shake the capsule or tap it once on a hard surface to loosen the powder (Fig. 2).
- To activate the capsule, push the plunger until it is flush with the main body (Fig. 3).
- 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.

Immediately remove the capsule and set it into a mixer (or amalgamator) and mix for 10 seconds (+/- 0.005PM) (Fig. 5).

### 3. RESTORATION TECHNIQUE

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

- Make two clicks to prime the capsule then syringe (Fig. 6). The working time is 1 minute 15 seconds from start of mixing at 23°C (73.4°F). Higher temperatures will shorten working time.

Within 10 seconds maximum after mixing, start to execute the mixture directly into the preparation (Fig. 7).

Form the preliminary contour, and cover with a matrix if required.

During the first 3 minutes from start of mix extra care should be taken to avoid moisture contamination or drying-out. In case this cannot be guaranteed, immediately apply or GC Fuji Varnish (blow dry) or GC Fuji Coat LC (light cure).

Note : 1) To adjust the direction of the nozzle, hold the applier with the capsules towards you and turn the capsule body.

2) To remove the used capsule, push the applier release button. Twist the capsule and pull upwards.

### 4. FINISHING

- After mixing, under water spray using standard techniques can begin approximately 3 minutes after start of mixing (Fig. 8).

- Apply a final coat of GC COAT PLUS and light cure for 20 seconds (Fig. 9,10).

Alternatively, apply GC Fuji VARNISH (blow dry) or GC FUJI COAT LC (light cure) Refer to the respective instructions for use.

c) Instruct the patient not to apply pressure for 1 hour.

### STORAGE

Recommended for optimal performance, store in a cool and dark place (4-25°C) (39.2-77.0°F).

(Shelf life : 2 years from date of manufacture).

### SHADES

A1, A2, A3, A3.5, B2, B3, C4

Shade numbers according to Vita® shade guide.

Vita® is a registered trademark of Vita Zahnfabrik, Bad Säckingen, Germany.

### PACKAGES

1. Single shade package - 50 capsules.

2. Assortment package - 50 capsules (10 each of A2, A3, A3.5, B2, B3).

Average contents per capsule : 0.40g powder and 0.11g (0.09mL) liquid.

Minimum net volume of mixed cement per capsule : 0.14mL.

Option : GC CAPSULE APPLIER (1 piece).

### CAUTION

1. In case of contact with oral tissue or skin, remove immediately with a sponge or cotton soaked in alcohol. Flush with water.

2. In case of contact with eyes, flush immediately with water and seek medical attention.

3. 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.goeurope.com>.

They can also be obtained from your supplier.

Last revised : 06/2016

CE 0086

'GC'

MANUFACTURED by  
GC CORPORATION

76-1 Hasumuna-cho, Itabashi-ku, Tokyo 174-8585, Japan

DISTRIBUTED by  
GC CORPORATION

76-1 Hasumuna-cho, Itabashi-ku, Tokyo 174-8585, Japan

EU: GC EUROPE N.V.

Researchpark Haasrode-Leuven 1240, Interleuvenlaan 33,

B-3001 Leuven, Belgium TEL: +32 16 74 10 00

PRINTED IN BELGIUM

## GC Fuji® IX GP FAST

RADIOPAQUE POSTERIOR GLASS-IONOMER RESTORATIVE CEMENT  
IN CAPSULES

GC Fuji IX GP FAST is a fast-setting version of GC Fuji IX GP CAPSULE.

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

### RECOMMENDED INDICATIONS

- Class I and II restorations in deciduous teeth.
- Non-load bearing Class I and Class II restorations in permanent teeth.
- Intermediate restorative and base material for heavy stress situation in Class I and Class II cavities using sandwich laminate technique.
- Class V and root surface restorations.
- Core build-up.

### CONTRAINDICATIONS

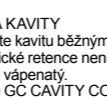
- Pulp capping.
- In rare cases the product may cause sensitivity in some people. If any such reactions are experienced, discontinue the use of the product and refer to a physician.

### DIRECTIONS FOR USE

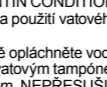
	Fast	Original
Powder / Liquid Ratio (g/g)	0.40/0.11	0.40/0.11
Mixing Time (sec.)	10"	10"
Time of initial extrusion after mixing	10 seconds maximum	
Working Time (min., sec.)	1'15" - 2'00"	
Net Setting Time (min., sec.)	2'00" - 2'20"	
Final Finishing Commencing Time (37°C, after starting mix) (min., sec.)	3'00" - 6'00"	
Test conditions : Temperature (23 +/-1°C), Relative humidity (50 +/-5%)		

### 1. CAVITY PREPARATION

- Prepare the cavity using standard techniques. Extensive mechanical retention is unnecessary. For pulp capping use calcium hydroxide.
- Apply GC CAVITY CONDITIONER (10 seconds) or GC DENTIN CONDITIONER (20 seconds) to the bonding surfaces using cotton pellet or sponge (Fig. 1).

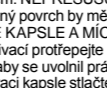


- Rinse thoroughly with water. Blot away excess water with a cotton pellet and dry by gently blowing with an air syringe. DO NOT DESCALICATE. Prepared surfaces should appear moist (listening).



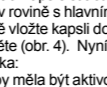
### 2. CAPSULE ACTIVATION AND MIXING

- After activation, shake the capsule or tap it once on a hard surface to loosen the powder (Fig. 2).
- To activate the capsule, push the plunger until it is flush with the main body (Fig. 3).
- Immediately place the capsule into a metal GC Capsule Applier and click the lever once (Fig. 4). The capsule is now activated.



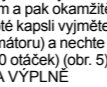
### 3. ACTIVATION AND MIXING

- For the first activation, relax the capsule until it is completely open (Fig. 5).
- Push the plunger until it is flush with the main body (Fig. 6).
- Immediately place the capsule into a metal GC Capsule Applier and click the lever once (Fig. 7). The capsule is now activated.



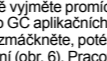
### 4. ACTIVATION AND MIXING

- Push the plunger until it is flush with the main body (Fig. 8).
- Immediately place the capsule into a metal GC Capsule Applier and click the lever once (Fig. 9). The capsule is now activated.

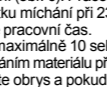


### 5. RESTORATION TECHNIQUE

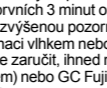
- Immediately remove the mixed capsule from the mixer and load it into the GC Capsule Applier.



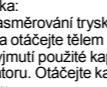
- Make two clicks to prime the capsule then syringe (Fig. 6). The working time is 1 minute 15 seconds from start of mixing at 23°C (73.4°F). Higher temperatures will shorten working time.



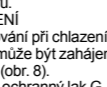
Within 10 seconds maximum after mixing, start to execute the mixture directly into the preparation (Fig. 7).



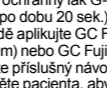
Form the preliminary contour, and cover with a matrix if required.



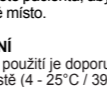
During the first 3 minutes from start of mix extra care should be taken to avoid moisture contamination or drying-out. In case this cannot be guaranteed, immediately apply or GC Fuji Varnish (blow dry) or GC Fuji Coat LC (light cure).



Note : 1) To adjust the direction of the nozzle, hold the applier with the capsules towards you and turn the capsule body.

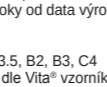


2) To remove the used capsule, push the applier release button. Twist the capsule and pull upwards.

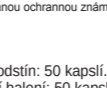


### 6. FINISHING

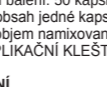
- After mixing, under water spray using standard techniques can begin approximately 3 minutes after start of mixing (Fig. 8).



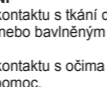
- Apply a final coat of GC COAT PLUS and light cure for 20 seconds (Fig. 9,10).



Alternatively, apply GC Fuji VARNISH (blow dry) or GC FUJI COAT LC (light cure) Refer to the respective instructions for use.

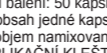


c) Instruct the patient not to apply pressure for 1 hour.

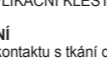


### 7. STORAGE

Recommended for optimal performance, store in a cool and dark place (4-25°C) (39.2-77.0°F).

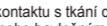


(Shelf life : 2 years from date of manufacture).

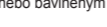


### 8. SHADES

A1, A2, A3, A3.5, B2, B3, C4



Shade numbers according to Vita® shade guide.



Vita® is a registered trademark of Vita Zahnfabrik

Pred použitím si dôkladne prečítajte návod na použitie.

SK

## GC Fuji® IX GP FAST

RADIOVYPOĀNÝ SKLOJOONOMERNÝ VÝPLŇOVÝ MATERIÁL V KAPSULIACH PRE VÝPLVNĘ V LATERÁNOM ÚSEKU

GC Fuji IX GP FAST je rýchlo-tuňuva verzia GC Fuji IX GP CAPSULE.

Na použitie len v stomatologickej praxi v odporúcaných indikáciach.

### DOPORUČENÉ INDIKÁCIE

- Výplň I. a II. triedy v dočasnom chrupe.
- Nie príliš zaťažené výplne I. a II. triedy stáleho chrupe.
- Dočasné výplne a báze pre súčasné výplne I. a II. triedy za použitia sendvičovej techniky.
- Výplň V. triedy a povrch koreňa.
- Dočasné.

### KONTRAINDIKÁCIE

- Priame prekrytie pulpy.
- V jednej z nich výplne môže výrobok spôsobiť citlivosť u niektorých osôb. Ak sa vyskytne takáto reakcia, prerušte používanie výrobku a vytiaďajte lekárku.

### NÁVOD NA POUŽITIE

	Rýchle	Pôvodné
Prášok / tekutina pomer (g/g)	0,40 / 0,11	0,40 / 0,11
Cas (sek.)*	10*	10*
Cas do začiatku vytváracia materiálu	maximálne 10 sekúnd	
Praconý cas (min., sek.)*	1'15" / 2'00"	
Citlivý čas tuhnutia (min., sek.)*	2'00" / 2'20"	
Začiatok konečného opracovania	3'00"	6'00"
(37°C, keď sa začiatok miesačia) (min., sek.)	3'00"	6'00"
Testovacie podmienky: Teplota (23+/-1°C), relatívna vlhkosť (50+/-5%)		
Relatívna vlhkosť (50+/-5%)		

### 1. PREPARÁCIA KAVITY

- Už prepripravte pomocou štandardných techník. Na prekrytie pulpy použijte hydroxid výpenatý.
- Naneste GC CAVITY CONDITIONER (10 sekúnd) alebo GG DENTIN CONDITIONER (20 sekúnd) na vzbudzovacie plochy za použitie vátového tampoňa alebo špongie (obr. 1).
- Doprádajte opäťovne vodu. Prebytok vlhkosti vody môže vytvárať vlastné vodné mreže a deľať jemne vyrúknite vzduchom. NE IZSUŠUJTE. Rezultati so najlepšej, čo je pripravenie površie vlnačnou (svetlákajúcou) až po vysušení.

### 2. AKTIVÁCIÁ KAPSULE A MIESAÑIE

- Pred aktívaciou kapsuľu zatrástite alebo s hrou klepnite na hrdý povrch, aby sa vložil prášok (obr. 2).
- Kapsuľu aktívajte úplným začítom pleska do hlavného teleška (obr. 3).
- Kapsuľu zatáčajte vložte do kovového aplikátora Capsule Applier a raz stačte páčku (obr. 4). Capsuľa je aktivovaná.

Poznámka: Kapsuľu aktivujte tesne pred miesačím a potom okamžite použite.

Už vložené výberete a vložte ju do miestaceho prístroja (anagamatora) a na vysoký rýchlosť (+/- 4.000 oto./min.) mriežsajte po dobu 10 sekúnd (obr. 5).

### 3. TECHNIKA VÝPLVNE

- Zmešanú kapsuľu okamžite vložte z miestaceho prístroja až do aplikátora GC Capsule Applier.

Dvákrát stáčte, potom je materiál v kapsule pripravený na aplikáciu (obr. 6).

Pracovný čas je 1 minuta a 15 sekúnd od začiatku mriežsania a teplota 23°C (73,4°F). Vyskáte teplota skrajneho delovania.

V prípade maximálne 10 sekúnd od premiešania začnite s vytváraním materiálu priamo do pripravenej kavity (obr. 7).

Vytváranie obrovského pôsobenia je potreba umiestniť matricu.

Počas prvých 3 minút od začiatku mriežsania treba venovať pozornosť mriežsaniu, aby nedoslo ku kontaminácii výberu alebo vysušeniu. V prípade, že toto nie je možné zaraďte, ihneď GC Fuji Varnish (ofukajte) alebo GC Fuji Coat LC (vysušte svetlom).

Pozrite príslušné návody na použitie.

Upozorzenie pacienta, aby 1 hodinu nevyviajtl tak na ošetrované miesto.

### SKLADOVANIE

Pri zachovávaní optimálnych vlastností, skladujte na chladnom a tmavom mieste (-4°-25°C) (39,2-77,0°F).

(Trvalnosť: 2 roky od dátumu výroby).

### ODTIELENIE

A1, A2, A3, A5, B2, B3, C4

Cisla odteľov počas vzorky Vita®

Vita® je registrovaná obchodná značka spoločnosti Vita Zahnfabrik, Bad Säckingen, Nemecko.

### BALENIE

1. Balenie v jedinom odteľom: 50 kapsel.

2. Výberové balenie: 50 kapsel (po 10 sôch z A2, A3, A5, B2, B3).

Prímerne obsah kapsle: 0,40 g prášku 0,11 g (0,09mL) tekutiny.

Minimálny objem zmiešaného cementu na kapsulu: 0,14 mL.

Voliteľné príslušenstvo: Aplikátor GC CAPSULE APPLIER (1 kus).

### UPOZORNENIE

1. Ak vás kúpila systém pripravku s ústrounou alebo s pokožkou, okamžite ho odstráňte tampoňom alebo vatou navrhovanej liehom. Opláchnite vodou.

2. Ak došlo ku systému pripravku s ústrounou alebo s pokožkou, okamžite vypláchnite vodou a vytiaďajte lekársku pomoc.

3. Vždy používajte ochranné pomôcky ako rukavice, rúška a ochranný kryt očí.

Niekteré výrobky uvádzané v tomto návode na použitie, môžu byť klasifikované ako nebezpečný profil GHS. Vždy sa označujte s bezpečnostnými listami, ktoré sú k dispozícii na stránkach: <http://www.gceurope.com>.

Môžete ich liežiť skôr od svojho dodávateľa.

Naposlasy upravené: 06/2016

### PAKOVANIE

1. Pakovanie: 50 kapsel.

2. Aplikátor: 50 kapsel (10 sôch A2, A3, A5, B2, B3).

Počiareň vsebie kapsule: 0,40 g prášku 0,11 g (0,09mL) tekutiny.

Minimálny neto objem zmiešaného cementu na kapsulu: 0,14 mL.

Opcia: GC CAPSULE APPLIER (1 kus).

### OPZOŘORILO

1. V primeru súkla materiala s tkvími a vstupi vlastnou súklu, odstráňte z gubo alebo vato namôčenou v alkohole. Spreite z vodo.

2. Výberové balenie: 50 kapsel (po 10 sôch z A2, A3, A5, B2, B3).

Prímerne obsah kapsle: 0,40 g prášku 0,11 g (0,09mL) tekutiny.

Minimálny objem zmiešaného cementu v jednej kapseli: 0,14 mL.

Voliteľné príslušenstvo: Aplikátor GC CAPSULE APPLIER (1 kus).

### UPOZORENIE

1. Ak vás kúpila systém pripravku s ústrounou alebo s pokožkou, okamžite ho odstráňte tampoňom alebo vatou navrhovanej liehom. Opláchnite vodou.

2. Ak došlo ku systému pripravku s očami, okamžite vypláchnite vodou a vytiaďajte lekársku pomoc.

3. Vždy používajte ochranné pomôcky ako rukavice, rúška a ochranný kryt očí.

Niekteré výrobky uvádzané v tomto návode na použitie, môžu byť klasifikované ako nebezpečný profil GHS. Vždy sa označujte s bezpečnostnými listami, ktoré sú k dispozícii na stránkach: <http://www.gceurope.com>.

Môžete ich liežiť skôr od svojho dodávateľa.

Naposlasy upravené: 06/2016

### POZDRAVENIA

1. Vás kúpila systém pripravku s ústrounou alebo s pokožkou, okamžite ho odstráňte tampoňom alebo vatou navrhovanej liehom. Opláchnite vodou.

2. Ak došlo ku systému pripravku s očami, okamžite vypláchnite vodou a vytiaďajte lekársku pomoc.

3. Vždy používajte ochranné pomôcky ako rukavice, rúška a ochranný kryt očí.

Niekteré výrobky uvádzané v tomto návode na použitie, môžu byť klasifikované ako nebezpečný profil GHS. Vždy sa označujte s bezpečnostnými listami, ktoré sú k dispozícii na stránkach: <http://www.gceurope.com>.

Môžete ich liežiť skôr od svojho dodávateľa.

Naposlasy upravené: 06/2016

### SK

Pred uporabou previdno preberite navodila za uporabo.

SL

## GC Fuji® IX GP FAST

RADIOVYPOĀNÝ SKLOJOONOMERNÝ VÝPLŇOVÝ MATERIÁL V KAPSULIACH PRE VÝPLVNĘ V LATERÁNOM ÚSEKU

GC Fuji IX GP FAST je rýchlo-tuňuva verzia GC Fuji IX GP CAPSULE.

Uporaba samo za profesionalne namene in za priporocene indikacie.

### PRIPREMOVANIE INDIKACIE

1. Restauracie I. a II. radziny pri mliečnih zobe.

2. Restauracie I. a II. radziny pri stálech zobe, ktorí niso obrenenje.

3. Vmesne restaturacie v bazeni materialej pri restaturacii I. a II. radziny, ktorí sú močno obrenenje kde deli sendvič teknike.

4. Restauracie V. radziny a na koreninskych površíach.

5. Dočasne.

### KONTRAINDIKACIE

1. Zaščita pulpe.

2. V redkom primeri lahko izdelek pri nekaterih ludej povzroči preobratljivost. V tem primeru prekinite sa upotrebom proizvoda in napotite k zdravniku.

### NÁVOD NA UPORABO

Fast

Original

Razmeri prahu / tekocina (g/g)

0,40 / 0,11

Čas (sek.)

10\*

Čas za začiatku vytváracia materiálu

maximálne 10 sekúnd

Pracovný čas (min., sek.)\*

1'15" / 2'00"

Čistý čas tuhnutia (min., sek.)\*

2'00" / 2'20"

Začiatok konečného opracovania

3'00"

Čas za začiatok miesačia (min., sek.)

3'00"

Testovacie podmienky: Teplota (23+/-1°C), relativna vlhkosť (50+/-5%)

Relativna vlhkosť (50+/-5%)

1. PRIPRAVA KAVITY

a) Zub preparujte s pomocou običajnej techniky. Obrežna mechanická retencija nì je potrebná. Za prekrytie pulpe koristite kalciumpirovit.

b) Naneste GC CAVITY CONDITIONER (10 sekúnd) alebo GG DENTIN CONDITIONER (20 sekúnd) na vzbudzovacie plochy za použitie vátového tampoňa alebo špongie (obr. 1).

c) Doprádajte opäťovne vodu. Prebytok vlhkosti vody môže vytvárať vlastné vodné mreže a deľať jemne vyrúknite vzduchom. NE IZSUŠUJTE. Rezultati so najlepš