

GC Fuji PLUSRADIOPAQUE REINFORCED GLASS IONOMER LUTING
CEMENTFor use only by a dental professional in the recommended
indications.**RECOMMENDED INDICATIONS**

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 (zirconia based) all ceramic crowns and bridges
5. Cementation of metal, ceramic and fiber posts

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

Powder / Liquid ratio (g/g)	2.0/1.0
Mixing time (sec.)	20"
Working time (min., sec.) (at 23 °C) (from start of mixing)	2' 30"
Final finishing commencing time (after seating the restoration)	4' 30"

1. TOOTH PREPARATION

- a) Prepare tooth in usual manner. For pulp capping, use calcium hydroxide.
- b) Clean the prepared tooth with pumice and water.
- Note:
Use GC Fuji PLUS CONDITIONER on the prepared tooth surface for 20 seconds for optimal adhesion.
- c) Rinse 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 manufacturer's instructions.

3. POWDER AND LIQUID DISPENSING

- a) The standard powder to liquid ratio is 2.0 g / 1.0 g.
(1 level large scoop of powder to 3 drops of liquid, or 1 level small scoop of powder to 1 drop of liquid).
- b) For accurate dispensing of powder, lightly tap the bottle against the hand. Do not shake or invert.
- c) Hold the liquid bottle vertically and squeeze gently.
- d) Close bottles immediately after use.

4. MIXING

Dispense powder and liquid onto the pad. Using the plastic spatula, add all the powder to the liquid. Mix rapidly for 20 seconds.

Note:

When mixing larger amounts, divide the powder into 2 equal parts. Mix the first portion with all of the liquid for 15 seconds. Incorporate the remaining portion and mix the whole thoroughly for 15-25 seconds (total 30-40 seconds).

5. CEMENTATION

- a) Coat the internal surface of the restoration with sufficient cement and seat immediately. The working time is 2 minutes 30 seconds from start of mixing at 23°C (73.4°F). Higher temperature will shorten working time.
- Note:
For more complex procedures requiring longer working time, it is recommended to mix powder and liquid on a cold mixing slab and/or use GC Fuji PLUS EWT.

b) Maintain moderate pressure.

- c) Start removing excess cement when the excess cement feels rubbery.
- d) Finishing can be started 4 minutes 30 seconds after seating the restoration.

STORAGE

Store in a cool and dark place (4-25°C) (39.2-77.0°F). (Shelf life: powder 3 years, liquid 2 years from date of manufacture)

SHADES

Yellow

A3 (Vita® shade)

Translucent

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

PACKAGES

- 1-1 package : 15g powder, 8g (7mL) liquid, GC Fuji PLUS CONDITIONER 7g (6.5mL), a double-ended powder scoop, a plastic spatula, mixing pad (#23)
2. Powder 15g with scoop
3. Liquid 8g (7mL)
4. GC Fuji PLUS CONDITIONER 7g (6.5mL)

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. DO NOT mix powder or liquid with components of other glass ionomer cements.
4. 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.
5. Do not use GC Fuji PLUS in combination with eugenol containing materials as eugenol may hinder GC Fuji PLUS from setting or bonding properly.
6. This product is not indicated for filling or core build-up.

Last revised : 06/2012

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GC Fuji PLUSRÖNTGENSICHTBARER VERSTÄRKTER GLAS
IONOMER-BEFESTIGUNGSEZEMTNur zur Anwendung durch Fachpersonal für die genannten
Indikationen.**INDIKATIONEN**

1. Befestigung von metallbasierten Inlays, Onlays, Kronen und Brücken
2. Befestigung von kunststoffbasierten Inlays, Onlays, Kronen und Brücken
3. Befestigung von volkeramischen Inlays
4. Befestigung von hochfesten (Zr-basierten) volkeramischen Kronen und Brücken
5. Befestigung von Metall-, Keramik- und Faserstiften

KONTRAINDIKATIONEN

1. Pulpnenabdeckung.
2. In seltenen Fällen kann es zu einer Sensibilisierung kommen. Bei Auftreten einer solchen die Benutzung abbrechen und einen Mediziner aufsuchen.

VERARBEITUNG

Pulver-/Flüssigkeitsverhältnis (g/g)	2,0 / 1,0
Anmischzeit (Sek.)	20"
Verarbeitungszeit (Min., Sek.) (bei 23 °C) (ab Beginn des Anmischens)	2' 30"
Beginn des entgültigen Finierens (Min., Sek.) (nach Einsetzen der Restauration)	4' 30"

1. PRÄPARATION

- a) Die Zähne wie gewohnt präparieren. Zum Abdecken der Pulpula Kalziumhydroxid verwenden.
- b) Den fertig präparierten Zahn gründlich mit Wasser und Bims reinigen.
- Anm.: Durch Anwendung von GC Fuji PLUS CONDITIONER (20 sek.) wird eine optimale Adhäsion erzielt.
- c) Gründlich mit Wasser spülen und mit einem Tupfer oder olfreier Druckluft von überschüssigem Wasser befreien; dabei aber einen leichten Feuchtigkeitsfilm erhalten – die Oberfläche sollte glänzend – feucht erscheinen.

2. VORBEREITUNG DER RESTAURATION

Die Restauration gemäß den Anweisungen des Herstellers vorbereiten und behandeln.

3. PULVER- UND FLÜSSIGKEITSDOSIERUNG

- a) Das Standardverhältnis von Pulver / Flüssigkeit beträgt 2,0 g / 1,0 g. (1 gestrichener großer Messlöffel Pulver auf 3 Tropfen Flüssigkeit oder 1 gestrichener kleiner Messlöffel Pulver auf 1 Tropfen Flüssigkeit).
- b) Mit der Hand leicht gegen die Flasche tippen, um das Pulver genau zu dosieren. Nicht schütteln oder umdrehen.
- c) Die Flasche mit der Flüssigkeit senkrecht halten und sie leicht drücken.
- d) Flasche sofort nach Gebrauch schließen.

4. ANMISCHEN

Das Pulver und die Flüssigkeit auf den Anmischblock geben. Die gesamte Pulvermenge mit einem Plastikspatel in die Flüssigkeit mischen. Mit schnellen Bewegungen 20 Sekunden vermischen.

Anm.:

Zum Anmischen größerer Produktmengen das Pulver in zwei gleiche Portionen teilen. Die erste Portion mit der ganzen Flüssigkeit 15 Sekunden anmischen, dann zweite Portion hinzufügen, und das Ganze 15-25 Sekunden lang gründlich durchmischen (insgesamt 30-40 Sekunden).

5. ZEMENTIEREN

- a) Die innere Oberfläche der Restauration mit ausreichend Zement bedecken und sofort einsetzen. Die Verarbeitungszeit beträgt ab Beginn des Anmischens bei 23°C zwei Minuten und 30 Sekunden; höhere Temperaturen verringern die Verarbeitungszeit.
- Anm.: Um eine verlängerte Verarbeitungszeit zu erzielen, wird das Mischen von Pulver und Flüssigkeit auf einer gekühlten Anmischplatte empfohlen oder der Einsatz von GC Fuji PLUS EWT Pulver.

- b) Leichten Druck auf die Restauration ausüben.
- c) Überschüssiges Material mit einem Scaler entfernen sobald das Material gummiartige Konsistenz aufweist.
- d) Mit dem Finieren kann nach vier Minuten 30 Sek. begonnen werden.

AUFBEWAHRUNG

An einem kühlen und dunklen Ort lagern (4-25°C). (Halbarkeit: Pulver 3 Jahre, Flüssigkeit 2 Jahre ab Produktionsdatum)

FARBTONGelb
A3 (nach dem Vita®-Farbring)
Transluzent

Vita® ist ein eingetragenes Warenzeichen der Vita Zahnfabrik, Bad Säckingen, Deutschland.

PACKUNGEN

1. 1-1 Packung : 15g Pulver, 8g (7mL) Flüssigkeit, GC Fuji PLUS CONDITIONER 7g (6.5mL), doppelseitiger Pulvermeßlöffel, Plastikspatel, Anmischblock (#23)
2. Pulver 15g mit Löffel
3. Flüssigkeit 8g (7mL)
4. GC Fuji PLUS CONDITIONER 7g (6.5mL)

VORSICHT

1. Bei Haut- oder Schleimhautkontakt, sofort mit einem alkoholgetränkten Baumwolltupfer oder Schwamm entfernen und mit Wasser abspülen.
2. Bei Augenkontakt, sofort mit Wasser ausspülen und den Arzt aufsuchen.
3. Pulver oder Flüssigkeit NICHT mit anderen Glas Ionomer-Komponenten mischen.
4. GC Fuji PLUS CONDITIONER enthält 2% Eisenchlorid. Es ist nicht empfehlenswert, im Zusammenhang mit Produkten die Epinephrine enthalten, GC Fuji PLUS CONDITIONER zu verwenden. Da bekannt ist, daß diese mit dem im GC Fuji PLUS CONDITIONER enthaltenen Eisen reagieren und Gewebelecken im Mund hervorrufen können.
5. GC Fuji PLUS nicht in Verbindung mit eugenolhaltigen Materialien verwenden, da Eugenol das korrekte Aushärten von GC Fuji PLUS behindern kann.
6. Dieses Produkt ist nicht als Füllungs- oder Stumpfaufbaumaterial geeignet.

Zuletzt aktualisiert : 06/2012

GC Fuji PLUSCIMENT VERRE-IONOMÈRE RENFORCÉ
RADIOOPAQUE POUR SCELLEMENT

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 céramique
4. Scellement puissant des couronnes et bridges tout céramique (à base de zircone)
5. Scellement des tenons fibre de verre, céramique et métallique

CONTRE INDICATIONS

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

INSTRUCTIONS PER L'USO

Rapport polvere / liquido (g/g)	2,0 / 1,0
Tempo di miscelazione (sec.)	20"
Tempo di lavorazione (min., sec.) (a 23°C) (dall'inizio della miscelazione)	2' 30"
Inizio della fase di rifinitura (min., sec.) (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.

Nota:

Per ottenere un'adesione ottimale, applicare per 20 secondi GC Fuji PLUS CONDITIONER sulla superficie del dente preparato.

- c) Sciacquare abbondantemente con acqua. Eliminare l'umidità in eccesso asciugando con del cotone o con un leggero getto d'aria priva di olio. NON ESSICCARLE. Le superfici preparate dovrebbero essere umide (aspetto lucido).

2. PREPARAZIONE DEL RESTAURO

Accertarsi che il restauro venga trattato e gestito secondo le istruzioni del produttore.

3. DISTRIBUZIONE DELLA POLVERE E DEL LIQUIDO

- a) Il rapporto standard tra polvere e liquido è 2,0 g / 1,0 g. (1 misurino grosso raso di polvere per 3 gocce di liquido oppure 1 misurino piccolo raso di polvere per 1 goccia di liquido).

- b) Per distribuire accuratamente la polvere, dare dei leggeri colpi con la mano sul flacone. Non agitare o capovolgere.

- c) Tenere il flacone del liquido in posizione vert

GC Fuji PLUS

RADIOPAAK VERSTERKT GLASIONOMEER
BEVESTIGINGSCLEMENTAlleen te gebruiken door tandheelkundig gekwalificeerde
in de vermelde toepassing.**AANBEVOLEN TOEPASSINGEN**

- Cementeren van inlays, onlays, kronen en bruggen met als basis metaal.
- Cementeren van inlays, onlays, kronen en bruggen van kunsthars.
- Cementeren van alle typen keramische inlays.
- Cementeren van alle versterkte keramische (gebakken op zirkonia) kronen en bruggen.
- Cementeren van metalen, keramische en fiberglas versterkte wortelstiftten.

CONTRA-INDICATIES

- Pulpa overkapping.
- In sommige gevallen kan een overgevoeligheid voor het product niet worden uitgesloten. Mochten zich allergische reacties voordoen, dan moet de toepassing in die gevallen worden stopgezet en een arts worden geconsulteerd.

GEBRUIKSAANWIJZING

Poeder / Vloeistof verhouding (g/g)	2,0 / 1,0
Mengtijd (sec.)	20"
Verwerkingsstijd (min., sec.) (bij 23°C) (vanaf het begin van het mengen)	2' 30"
Aanvang definitieve afwerking na (min., sec.) (nadat de restauratie is geplaatst)	4' 30"

1. PREPAREREN VAN HET ELEMENT

- Prepareer het element op de gebruikelijke wijze.
Gebruik voor pulpa-overkapping calciumhydroxide.
- Reinig het gerepareerde element met puimsteen en water.
Opmerking:
Voor een optimale hechting kan het oppervlak van het element zondig 20 seconden met GC Fuji PLUS CONDITIONER behandeld worden.
- Spoei grondig met water. Drog door te deppen met een katoenen watte of door zachtjes te blazen met een luchtsput. NIET UITDROGEN. Het behandelde oppervlak moet nog enigszins vochtig zijn (glinstert).

2. PREPAREREN VAN DE RESTAURATIE

Zorg ervoor dat de restauratie wordt voorbehandeld volgens de instructies van de desbetreffende fabrikant.

3. DOSERING POEDER EN VLOEISTOF

- De standaard poeder / vloeistof verhouding is 2,0g / 1,0g. (1 afgestreken groot poedermaatje en drie druppels vloeistof, of afgestrekken klein poedermaatje en 1 druppel vloeistof).

- Voor het accuraat doseren van het poeder, wordt eerst het flesje zachtjes tegen de hand getikt. Schud niet in houd het niet ondersteboven.

- Houd het vloeistofflesje verticaal en knip zachtjes.

- Sluit het flesje direct na gebruik.

4. MENGEN

Plaats poeder en vloeistof op het mengblok. Met de plastic spatel wordt alle poeder aan de vloeistof toegevoegd. Meng snel gedurende 20 seconden.

Opmerking:

Bij grotere hoeveelheden voor bruggen enz., het poeder eerst in twee gelijke porties verdelen. Vermeng de eerste portie met alle vloeistof in 15 seconden. Voeg de rest toe en meng het geheel grondig gedurende 15-25 seconden (in totaal 30-40 seconden).

5. CEMENTEREN

- Breng voldoende cement aan in de restauratie en plaats deze onmiddellijk. De restauratie met gemiddelde druk op zijn plaats houden. De verwerkingsstijd is 2 minuten en 30 seconden vanaf het begin van het mengen bij 23°C (74°F). Hogere temperaturen verkorten de verwerkingsstijd. Door de cartridge in de koelkast te bewaren, wordt de verwerkingsstijd verlengt.

Opmerking:

Voor meer uitgebreide werkstrukturen, waarbij een langere verwerkingsstijd nodig is, wordt aanbevolen, de poeder en de vloeistof te mengen op een gekoelde glasplaat of gebruik GC Fuji PLUS EWT.

- Houd de restauratie met gemiddelde druk op zijn plaats.

- Begin met het verwijderen van de overmaat zodra het cement rubberachtig aanvoelt.

- Met afwerken kan worden begonnen na 4 minuten en 30 seconden vanaf het moment dat de restauratie is geplaatst.

OPSLAG Bewaar op een koele en donkere plek (4-25°C)
(39,2-77,0°F).

(Houdbaarheid: poeder 3 jaar, vloeistof 2 jaar vanaf de datum van fabricage)

KLEURENGeel
A3 (De kleuren corresponderen met de Vita® Kleurenring)

Translucent

Vita® is een geregistreerd handelsmerk van de Vita Zahnfabrik, Bad Säckingen, Tyskland.

Duitsland.

VERPAKKINGEN

- 1-1 verpakking : 15 g poeder, 8g (7mL) vloeistof, GC Fuji PLUS CONDITIONER 7g (6,5mL), een tweevoudig poedermaatje, een plastic spatel, mengblok (#23)

- Poeder 15g met poedermaatje

- Vloeistof 8g (7mL)

- GC Fuji PLUS CONDITIONER 7g (6,5mL)

WAARSCHUWING

- In geval van contact met het orale slijmvlies of de huid, onmiddelijk verwijderen met een sponsje of een wattenpellet. Na het beëindigen van de behandeling grondig naspoelen met water.

- In geval van contact met de ogen, spoel onmiddellijk met water en win medisch advies in.

- MENG poeder en vloeistof NIET met componenten van enig ander glasionomeercement.

- GC Fuji PLUS CONDITIONER bevat 2% ijzerchloride. Afgeladen wordt om GC Fuji PLUS CONDITIONER te gebruiken in combinatie met producten die Epinephrine bevatten daar dit het tandvlees kan doen verkleuren.

- Gebruik GC Fuji PLUS niet in combinatie met eugenol bevattende materialen daar eugenol de juiste uitharding en hechting van Fuji PLUS hindert.

- Dit product wordt niet aanbevolen voor vulling van voor stompopbouw.

Laatste herziening : 06/2012

GC Fuji PLUS

RADIOPAAK FORSTÄRKET
GLASIONOMERRETENTIONSCLEMENTKun til anvendelse af tandlæger til de i denne
brugsanvisning beskrevne indikationer.**ANBEFALEDE INDIKATIONER**

- Cementering af metal-baserede inlays, onlays, kroner og broer
- Cementering af komposit inlays, onlays, kroner og broer
- Cementering af hel keramiske inlays
- Cementering af keramiske kroner og broer med høj styrke (zirkonium baserede)
- Cementering af metal, keramiske og fiber stifter

KONTRAINDIKATIONER

- Pulpaoverkapping.
- Hos overfølsomme personer kan en sensibilisering fra produktet ikke udelukkes. Såremt der opstår allergiske reaktioner, skal brugen af produktet indstilles. I tilfælde af allergi henvises patienten til læge.

BRUGSANVISNING

Pulver / Væske forhold (g/g)	2,0 / 1,0
Blandetid (sek.)	20"
Arbejdstid (min., sek.) (ved 23°C) (fra start af blandning)	2' 30"
Finishing og polering må tidligst begynde (min., sek.)(efter afbinding af restaureringen)	4' 30"

1. PRÆPARATION

- Præparer tanden på sædvanligvis. Ved pulpaoverkapping, anvendes calcium hydroxyd.
- Rengør den præparerede tand med pimpsten og vand.

Bemærk:

Hvis det ønskes kan den præparerede tandoverflade behandles med GC Fuji Plus Conditioner i 20 sekunder, for stærkere adhesjon.

- Skyl omhyggeligt med vand og tørlæg moderat (en tørlægning svarende til aftorring med en vatrulle er passende). TOTAL TØRLÆGNING MÅ IKKE FORETAGES. Det bedste resultat opnås når overfladen fremtræder let fugtig (er let glinsende).

2. PRÆPARATION AF RESTAURERINGER

Vær sikker på at restaureringen er præpareret og håndteret i henhold til producentens anvisninger.

3. PULVER OG VÆSKE DISPENSERING

- Standard pulver / væske forhold er 2,0g / 1,0g. Dette opnås med en stroget stor skefuld pulver og tre dråber væske eller en lille skefuld pulver og en dråbe væske.
- Før opnå en nøjagtig dispensering slås pulvlglasset let mod håndfladen for hver brug. Ryst ikke og vend ikke glasset på hovedet.

- Hold væskeflasken lodret med bunden i vejret under dispenseringen og pres let på flaskens sider.

- Flaskerne lukket omhyggeligt efter hver anvendelse.

4. UDRØRING

Læg pulver og væske på blokken, og bland hele pulvermængden i væsken vha. plastspatlen. Bland hurtigt i 20 sekunder.

Bemærk :

Når en stor mængde cement skal blandes, del pulveret i to lige store portioner. Bland først den første portion af pulveret med al væsen i 15 sek. Herefter blandes den resterende del af pulveret i blandingen i yderligere 15-25 sek. (total 30-40 sek.).

5. CEMENTERING

- Dæk indersiden af restaureringen med sufficient cement, og sæt den på plads herefter. Arbejdstiden er 2 minutter 30 sekunder fra start af blandingen ved 23°C (74°F). Højere temperatur vil afkorte arbejdstiden. Opbevaring af magasinet i køleskab vil give længere arbejdstid.

Bemærk:

Ved cementering af store eller komplicerede broarbejder hvor længere arbejdstid er ønsket, anbefales det at udrede materialet på en afkølet glasplade eller anvend GC Fuji PLUS EWT.

- Oprethold et moderat tryk.

- Fjern overskudscement med en scalar når cementet er gummiafkliget.

- Finishing kan starte efter 4 ½ minut efter placering af restaureringen.

OPBEVARINGOpbevar på et koldt og mørkt sted (4-25°C).
(Holdbarhed: pulver 3 år, væske 2 år fra produktionsdato)**FARVER**Gul
A3 (Farverne følger Vita® farveskalaen)
Translucent

VITA® er et registreret varemærke for Vita Zahnfabrik, Bad Säckingen, Tyskland.

PAKNINGER

- 1-1 pakning : 15g pulver, 7mL væske, 6,5mL GC Fuji PLUS CONDITIONER 7g tilbehør, dobbelt-endet måleske, plastspatlen, udbringningsblokke

2. 15g pulver med måleske

3. 7mL væske

4. 6,5mL GC Fuji PLUS CONDITIONER

ADVARSLER

- Om materialet kommer i kontakt med oralt bløddelsvæder eller huden: avlägsna omedelbart materialet med svamp eller bomuldspelet, fugtet med vand. Skyld rigeligt med vatten. Vi anbefaler at anvende kofferdam og/eller kokos smør som isolering af operationsområdet.

- I tilfælde af at materialet kommer i øjnene skyldes omhyggeligt med vand og læge konsulteres.

- BLAND ALDRIG pulver eller væske med andre typer / fabrikater af glasionomer.

- GC Fuji PLUS CONDITIONER indeholder 2 % jernklorid. Derfor anbefales det ikke, at anvende GC Fuji PLUS CONDITIONER i kombination med produkter som indeholder adrenalin. Dette kan resultere i misfärgning af oralt væv.

- Anvende ikke GC Fuji PLUS i kombination med materialer som indeholder eugenol. Eugenol kan forhindre korrekt afbinding og binding af materialet.

- Dette produkt er ikke indicert til fyldningerne eller core build-up.

Sidst revideret : 06/2012

GC Fuji PLUS

RÖNTGENKONTRASTERANTE FÖRSTÄRKT
GLASIONOMER FÖR CEMENTERING

Enbart för bruk av tandvårdspersonal vid rekommenderade indikationer.

REKOMMENDERADE INDIKATIONER

- Cementering av metallbaserade inlägg, onlays, kronor och broar
- Cementering av komposit inlays, onlays, kronor och broar
- Cementering af hel keramiske inlays
- Cementering af keramiske kroner och broar med hög styrka (zirkonium baserede)
- Cementering af metal, keramiske och fiber stifter

KONTRAINDIKATIONER

- Pulpaöverkapping.
- Hos överfölsomme personer kan en sensibilisering fra produktet ikke undvikas. Såremt der opstår allergiske reaktioner, skal brugen af produktet indstilles. I tilfælde af allergi henvises patienten til läge.

BRUGSANVISNING

GC Fuji PLUS

RADIOPAQUE REINFORCED GLASS IONOMER LUTING CEMENT

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

RECOMMENDED INDICATIONS

- Cementation of metal-based inlays, onlays, crowns and bridges
- Cementation of resin inlays, onlays, crowns and bridges
- Cementation of all ceramic inlays
- Cementation of high strength (zirconia based) all ceramic crowns and bridges
- Cementation of metal, ceramic and fiber posts

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

Powder / Liquid ratio (g/g)	2.0/1.0
Mixing time (sec.)	20"
Working time (min., sec.) (at 23 °C) (from start of mixing)	2'30"
Final finishing commencing time (after sealing the restoration)	4'30"

1. TOOTH PREPARATION

- Prepare tooth in usual manner. For pulp capping, use calcium hydroxide.
- Clean the prepared tooth with pumice and water.

Note:
Use GC Fuji PLUS CONDITIONER on the prepared tooth surface for 20 seconds for optimal adhesion.

- Rinse thoroughly with water. Remove excess moisture by blotting with a cotton pellet or gently blowing with an oil-free air. DO NOT DESICATE. Prepared surfaces should appear moist (glistening).

2. RESTORATION PREPARATION
Make sure that the restoration is pre-treated and handled according to the manufacturer's instructions.

3. POWDER AND LIQUID DISPENSING

- The standard powder to liquid ratio is 2.0g / 1.0g. (1 level large scoop of powder to 3 drops of liquid, or 1 level small scoop of powder to 1 drop of liquid).

b) For accurate dispensing of powder, lightly tap the bottle against the hand. Do not shake or invert.

c) Hold the liquid bottle vertically and squeeze gently.

d) Close bottles immediately after use.

4. MIXING

Dispense powder and liquid onto the pad. Using the plastic spatula, add all the powder to the liquid. Mix rapidly for 20 seconds.

Note:
When mixing larger amounts, divide the powder into 2 equal parts. Mix the first portion with all of the liquid for 15 seconds. Incorporate the remaining portion and mix the whole thoroughly for 15-25 seconds (total 30-40 seconds).

5. CEMENTATION

- Coat the internal surface of the restoration with sufficient cement and seat immediately. The working time is 2 minutes 30 seconds from start of mixing at 23°C (73.4°F). Higher temperature will shorten working time.

Note:
For more complex procedures requiring longer working time, it is recommended to mix powder and liquid on a cold mixing slab and/or use GC Fuji PLUS EWT.

b) Maintain moderate pressure.

c) Start removing excess cement when the excess cement feels rubbery.

d) Finishing can be started 4 minutes 30 seconds after sealing the restoration.

STORAGE

Store in a cool and dark place (4-25°C) (39.2-77.0°F). (Shelf life: powder 3 years, liquid 2 years from date of manufacture)

SHADES

Yellow

A3 (Vita® shade)

Translucent

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

PACKAGES

- 1.1 package : 15g powder, 8g (7mL) liquid, GC Fuji PLUS CONDITIONER 7g (6.5mL), a double-ended powder scoop, a plastic spatula, mixing pad (#23).

2. Powder 15g with scoop

3. Liquid 8g (7mL)

4. GC Fuji PLUS CONDITIONER 7g (6.5mL)

CAUTION

- 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. DO NOT mix powder or liquid with components of other glass ionomer cements.

4. 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.

5. Do not use GC Fuji PLUS in combination with eugenol containing materials as eugenol may hinder GC Fuji PLUS from setting or bonding properly.

6. This product is not indicated for filling or core build-up.

Last revised : 06/2012

Последна редакция : 06/2012

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PRINTED IN JAPAN



'GC.'

GC Fuji PLUS

РЕНТЕНГОКРТАСТEN ПОДСИЛЕН ГЛАС-ИОНОМЕР ЗА ЦИМЕНТИРАНЕ

За употреба само от стоматологи за препоръчаните индикации.

ПРЕПОРЪЧИТЕЛНИ ИНДИКАЦИИ

1. Циментиране на инлеи, онлеи, корони и мостове с метална основа.
2. Циментиране на композитни инлеи, онлеи, корони и мостове.
3. Циментиране на керамични инлеи.
4. Циментиране на високи керамични корони и мостове от високо устойчива керамика (циркониеви).
5. Циментиране на метални, керамични и фибро-шифтове.

КОНТРАИНДИКАЦИИ

1. Пулп крепинг.
2. В редки случаи, продуктът може да предизвика сърцеви съжалания у някои пациенти. При такива реакции, прекратете употребата и потърсете лекарска помощ.

DIRECTIONS FOR USE

Powder / Liquid ratio (g/g)	2.0/1.0
Mixing time (sec.)	20"
Working time (min., sec.) (at 23 °C) (from start of mixing)	2'30"
Final finishing commencing time (after sealing the restoration)	4'30"

1. TOOTH PREPARATION

a) Prepare tooth in usual manner. For pulp capping, use calcium hydroxide.

b) Clean the prepared tooth with pumice and water.

Note:

Use GC Fuji PLUS CONDITIONER on the prepared tooth surface for 20 seconds for optimal adhesion.

c) Rinse thoroughly with water. Remove excess moisture by blotting with a cotton pellet or gently blowing with an oil-free air. DO NOT DESICATE. Prepared surfaces should appear moist (glistening).

d) Make sure that the restoration is pre-treated and handled according to the manufacturer's instructions.

2. RESTORATION PREPARATION

Make sure that the restoration is pre-treated and handled according to the manufacturer's instructions.

3. POWDER AND LIQUID DISPENSING

a) The standard powder to liquid ratio is 2.0g / 1.0g. (1 level

large scoop of powder to 3 drops of liquid, or 1 level small

scoop of powder to 1 drop of liquid).

b) For accurate dispensing of powder, lightly tap the bottle against the hand. Do not shake or invert.

c) Hold the liquid bottle vertically and squeeze gently.

d) Close bottles immediately after use.

4. MIXING

Dispense powder and liquid onto the pad. Using the plastic spatula, add all the powder to the liquid. Mix rapidly for 20 seconds.

Note:

When mixing larger amounts, divide the powder into 2 equal

parts. Mix the first portion with all of the liquid for 15 seconds.

Incorporate the remaining portion and mix the whole

thoroughly for 15-25 seconds (total 30-40 seconds).

5. CEMENTATION

a) Coat the internal surface of the restoration with sufficient

cement and seat immediately. The working time is 2 minutes

30 seconds from start of mixing at 23°C (73.4°F).

Higher

temperature will shorten working time.

Note:

For more complex procedures requiring longer working time,

it is recommended to mix powder and liquid on a cold

mixing

slab and/or use GC Fuji PLUS EWT.

b) Maintain moderate pressure.

c) Start removing excess cement when the excess cement

feels rubbery.

d) Finishing can be started 4 minutes 30 seconds after sealing

the restoration.

STORAGE

Store in a cool and dark place (4-25°C) (39.2-77.0°F).

(Shelf life: powder 3 years, liquid 2 years from date of

manufacture)

SHADES

Yellow

A3 (Vita® shade)

Translucent

Vita® je registrována ochranná známka na Vita Zahnfabrik, Bad Säckingen, Germany.

PACKAGES

1.1 package : 15g powder, 8g (7mL) liquid, GC Fuji PLUS

CONDITIONER 7g (6.5mL), a double-ended powder

scoop,

a plastic spatula,

mixing pad (#23).

2. Powder 15g with scoop

3. Liquid 8g (7mL)

4. GC Fuji PLUS CONDITIONER 7g (6.5mL)

5. DO NOT mix powder or liquid with components of other glass

ionomer cements.

6. GC Fuji PLUS CONDITIONER contains 2% Ferric

Chloride.

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in combination with products containing Epinephrine as this may

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