

Prior to use, carefully read
the instructions for use.
ENПреди употреба, внимателно прочетете
инструкциите за употреба.
BGПřed použitím se pečlivě přečtěte
návod k použití.
CSPrije uporabe pažljivo pročitajte
instrukcije za uporabu.
HRHasználja előtt olvassa el a figyelemmel
látható útmutatót.
HUPrzed użyciem przeczytaj uwzględnij
instrukcję stosowaną.
PLInainte de utilizare, citi atenția
instrucțiunile de folosire.
ROВнимательно прочтите инструкцию
перед применением.
RU**GC Fuji TRIAGE™ CAPSULE**

RADIOSAHLKONKRAPSTEN GLASLONOMER PROTECTION AND TEMPORARY RESTORATIVE MATERIAL IN CAPSULES

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

RECOMMENDED INDICATIONS

- Fissure protection.
- Root surface protection.
- Temporary filling of endodontic access.
- Protection for immature enamel.
- Temporary filling of endodontic access.
- Intermediate restorations.

CONTRAINDICATIONS

- Do not use.
- Avoid use of this product in patients with known glass ionomer cement allergies.

DIRECTIONS FOR USE

PINK Shade is command set, WHITE Shade is chemical set only.

GLOSSY PROTECTION**ROOT SURFACE PROTECTION****HYPERSENSITIVITY PREVENTION AND CONTROL****PROTECTION FOR IMMATURE ENAMEL****PINK SHADE****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER****DENTIN CONDITIONER****TEMPORARY FILLING OF ENDODONTIC ACCESS****INTERMEDIATE RESTORATIONS****REINFORCEMENT OF DENTIN CONDITIONER****INTERMEDIATE RESTORATIONS****DEFINITION****CATIVY CONDITIONER**



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**GC Fuji TRIAGE™ CAPSULE**

RADIOPAQUE GLASS IONOMER PROTECTION AND TEMPORARY RESTORATIVE MATERIAL IN CAPSULES

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

- 1. Fissure protection
- 2. Root surface protection.
- 3. Hypersensitivity prevention and control.
- 4. Protection for immature enamel.
- 5. Temporary filling of endodontic access.
- 6. Intermediate restorations.

CONTRAINDICATIONS

- 1. Pulp Capping.
- 2. Avoid use of this product in patients with known glass ionomer cement allergies.

DIRECTIONS FOR USE

PINK Shade is command set, WHITE Shade is chemical set only.

Powder / Liquid Ratio (g / g)	0.30 / 0.15
Mixing Time (sec.)	10"
Working Time (23°C/73°F) (min., sec.)	140"
Net Setting Time (37°C/99°F) (min., sec.)	2'30"
Finishing Time (37°C/99°F; from start of mixing) (min., sec.)	6'00"
Finishing Time if light cured (PINK Command set) (37°C/99°F; from start of mixing) (min., sec.)	4'00"

A. FISSURE PROTECTION**ROOT SURFACE PROTECTION****HYPERSensitivity PREVENTION AND CONTROL****PROTECTION FOR IMMATURE ENAMEL**

PROTECTION OF TOOTH SURFACES (e.g. for fissure protection or root surface protection).

- a) After cleaning the tooth surfaces (prophylaxis with pumice and water) in usual manner, rinse thoroughly with water. Avoid aggravating the operculum.
- b) If extra retention is desired, application of CAVITY CONDITIONER (10 seconds) or DENTIN CONDITIONER (20 seconds) is recommended.

The conditioner should be rinsed off thoroughly after application.

- c) After rinsing with a cotton pellet or gently blowing with an air syringe (Fig. A-1). **DO NOT DESICcate.**

Best results are obtained when prepared surfaces appear moist (glistening).

- d) Mixing:

- e) After activation, shake the capsule or tap it side on a hard surface to loosen the powder (Fig. A-2).

- f) To activate the capsule: push the plunger until it is fully depressed with the main body and hold it down for 2 seconds (Fig. A-3).

- g) Immediately set it into a mixer (or an amalgamator) and mix for 10 seconds (+/- 4.000 RPM) (Fig. A-4).

- h) Immediately remove the mixed capsule from the mixer and load it into the GC CAPSULE APPLIER.

- i) Make two clicks to prime the capsule then place it onto (Fig. A-5).

The working time is 1 minute (10 seconds from the start of mixing at 23°C/73°F). **DO NOT DESICcate.**

Best results are obtained when prepared surfaces appear moist (glistening).

- j) Extra retention: activate the capsule or tap it side on a hard surface to loosen the powder (Fig. A-2).

- k) To activate the capsule: push the plunger until it is fully depressed with the main body and hold it down for 2 seconds (Fig. A-3).

- l) Immediately remove the mixed capsule from the mixer and load it into the GC CAPSULE APPLIER.

- m) Make two clicks to prime the capsule then place it onto (Fig. A-5).

The working time is 1 minute (10 seconds from the start of mixing at 23°C/73°F). **DO NOT DESICcate.**

Best results are obtained when prepared surfaces appear moist (glistening).

- n) Extra retention: activate the capsule or tap it side on a hard surface to loosen the powder (Fig. A-2).

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

- p) To remove the used capsule, push the applier release button.

Twist the capsule and pull upwards.

- q) After curing, clean the capsule walls to lose the glossy appearance (for after curing with the light curing device), apply GC Fuji VARNISH (both dry) or GC Fuji COAT LC (light cure) to the sealed area and the margins using a cotton pellet or sponge (Fig. A-7).

- r) Place under air-water spray can be performed 6 minutes from start of mix (chemically set) or 4 minutes if light cured. Use a suprême diamond bur or a silicone finishing point (Fig. A-8).

- s) Apply GC Fuji VARNISH or GC Fuji COAT LC to the area again (Fig. A-9).

B. TEMPORARY FILLING OF ENDODONTIC ACCESS

- a) Cleaning the pulp chamber.

- b) Dry the chamber with a cotton pellet (Fig. B-2).

See directions in A (above), Section 2.

3. Placement

- a) Same directions in A, Section 3, a and b.

- b) Extract the mixture directly over the cotton pellet (Fig. B-3).

Note:

- If a faster set is desired, use a visible light curing device* for 20-40 seconds. Place light source as closely as possible to the cement surface. This function applies only to the Pink Shade.

After light cure, it is advisable to protect the surface with a varnish.

- c) Moisture protection and Finishing

See directions in A, Section 3, d. e and f.

C. INTERMEDIATE RESTORATIONS

- a) Caries removal

- b) Remove caries and loose debris with hand instruments.

- c) Rinse with water. Dry with a cotton pellet or gently blowing with an air syringe (Fig. C-1).

Note:

- DO NOT DESICcate.

Best results are obtained when prepared surfaces appear moist (glistening).

- d) Mixing:

See directions in A (above), Section 2.

3. Placement

- a) See directions in A, Section 3, a and b.

- b) Extract the mixture directly over the cotton pellet (Fig. B-3).

Note:

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- c) See directions in A, Section 3, d.e and f.

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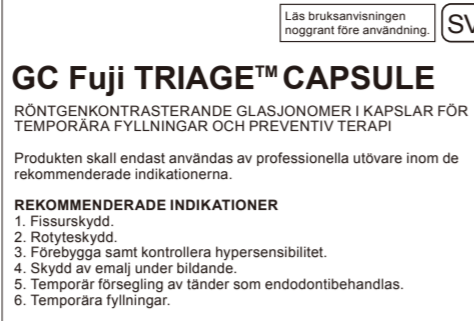
- b) Extract the mixture directly over the cotton pellet (Fig. B-3).

Note:

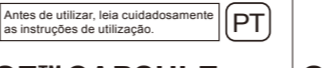
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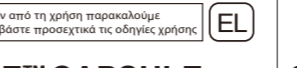
Les bruksanvisningen omhyggeligt igennem før brug DA



Les bruksanvisningen nogenat fore anvendning SV



Anse at utilizzar, leia cuidadosamente as instruções de utilização PT



Pron' om at hører parapakoløje dindebøde præsotetad til dønbygtes hørerler EL



Les bruksanvisningen naye før brug NO



Lue objekt luelliesesti enner käytöä FI

GC Fuji TRIAGE™ CAPSULE

GLASJONOMER MED RÖNTGENKONTRAST I KAPSLER TIL TEMPORÆRE FYLDNINGER OG SOM PRÆVENTIV TERAPI

Kun til anvendelse af tandlæger til de denne brugsanvisning beskrevne indikationer.

ANBEFALEDE INDIKATIONER

- 1. Fissurforsegling
- 2. Rødeoverflade beskyttelse
- 3. Forebygge samt kontrollere hypersensibilitet
- 4. Beskyttelse af emalje under dannelse
- 5. Tempør forsegling af tænder som endodonti behandles
- 6. Tempør fyldning

KONTRAINDIKATIONER

- 1. Pulpavækapping
- 2. Undvik at anvende denne produkt på patienter med kendt allergi overfor glasjonomeren.

BRUGSANVISNING

Den rosa farve afbinde på kommando ved hjælp af lys, den hvide farve afbind er kemisk.

Pulver / Vaskske forhold (g / g)	0,30 / 0,15
Blandningstd (sek.)	10*
Arbejdstid (23°C/73°F) (min., sek.)	140*
Netto Afbindstid (37°C/99°F) (min., sek.)	2'30"
Finishing og polering må lidtig begynde (37°C/99°F, fra start af blanding) (min., sek.)	6'00"
Finishing og polering må lidtig begynde såfremt tydshæderne (rosa kommand set) (37°C/99°F, fra start af blanding) (min., sek.)	4'00"

Pulver / Vatske forhold (g / g)	0,30 / 0,15
Blandningstd (sek.)	10*
Arbejdstid (23°C/73°F) (min., sek.)	140*
Netto Afbindstid (37°C/99°F) (min., sek.)	2'30"
Slutlig finishing kan påbøjres (37°C/99°F, fra start af blanding) (min., sek.)	6'00"
Slutlig finishing kan påbøjres ifal jushårdende (rosa kommand set) (37°C/99°F, fra start af blanding) (min., sek.)	4'00"

A. FISSURBESKYTTELSE	B. RØDDEOVERFLADE
ØNSKES SOM PÅMÅDELIG FORSTØRRELSE FORSTØRRELSE OG SAMT KONTROLЛЕR HYPERSSENSIBILITET	ØNSKES SOM PÅMÅDELIG FORSTØRRELSE FORSTØRRELSE OG SAMT KONTROLЛЕR

BEKYTTELSE AF EMALJE UNDER DANNELSE

1. Preparation af tandens overflade (f.eks. til beskyttelse af fissur og/eller rødeoverflader)
- a) Etter renselegning af tandens overflade (pimpsten og vand) på et snærværet måde, spredt nogent skjølks bort med vann. Undvik at irritere emaljen.
- Bemærk:
- Særlig elektra retention ønskes, så anbefales applicerig af GC FUSI CAVITARIO (10 sekunder) eller DENTIN CONDITIONER (20 sekunder). Conditioner skal stå skrult grundigt efter applering.
- b) Tørlæg med en bomuldspejler, alternativt forsigtigt med luftblæser (Fig. A-1). DEHYDRER IKKE TÄNDEN. Børste rettet ethårdelse af emaljen ved at stille typpet op så det fugtige øjet givsmede.

2. Blanding:
- a) Inden kapselfen aktiveres, skal den sidde bankes mod en hård overflade for at løse kapselfens indhold af pulver (Fig. A-2).

- b) Aktiver kapselfen ved at presse stemplet ind til det fugtige med kapselfen i hånden 1-2 sek. (Fig. A-3).

Bemærk:

1) Vær sikker på at stemplet er presset helt ind for at undgå ulitstrekkelig blanding af pulver og væske.

2) Køb en elektrisk aktivator og vask den i varm vand med blandingen, og vask den af med vand først.

3) Kapselfen fjernes hurtigt fra appleringen og sættes i en kapselfandler og ryges i 10 sekunder (+/- 4.000 rpm) (Fig. A-4).

4. Applering:

a) Anbefales omgående at blande kapselfen fra kapselfandlerne og placera i appleringsepistolen

b) Anbefales klipperplastenes håndtag 2 centimeter for at gøre klar til applering (Fig. A-5). Arbejdstiden er 1 min. og 40 sekunder fra start af blandningen.

Højere temperatur vil afkorre arbejdstidenne.

c) Applicer det blandede materialer på tanden (Fig. A-6). Anvend et mindre antal forstørrelse for forstørrelsen.

d) Polering og pudsing under vandsprøjte kan udøres 6 minutter efter blandingstid (kemisk afbind) eller efter 4 minutter ifal materialet ydmydes.

e) Finishing og put med væltersprøjte kan tørlægges 6 minutter efter blandningstid (kemisk afbind) eller efter 4 minutter ifal materialet ydmydes. Anvend en superfint diamant eller en silikonfinishingstips (Fig. A-8).

f) Applicer GC Fuji VARNISH eller GC Fuji COAT LC på de aktuelle fangene igen (Fig. A-9).

B. TEMPØRÆR FORSEGLING AF TÄNDER SOM ENDODONTİ BEHANDLES

1. Renselegning af pulpkammeret

a) Efter pulpkammering, rense og tørlæg forsigtigt pulpkammeret (Fig. B-1).

b) Placer en bomuldspejl i kammaren (Fig. B-2).

Se anvisningerne i A, seksjon 2.

3. Applering

a) Se anvisningerne i A, seksjon 3, punkt a og b.

b) Applicer det blandede materiale direkte overpå bomuldspejlen (Fig. B-3).

Ønskes en hurtig afbindstid, hold en lyspolymerslampspejle over materialet i 20-40 sekunder.

Hold lyselederen så tæt på materialet som muligt. Den procedure er kun nødvendig ved den rosa farve. Etter lyshærdning anbefales det at beskytte overfladen med en varnish.

Og fugtskyl og finishing.

Se anvisningerne i A, seksjon 3, d. e, og f.

C. TEMPØRÆR ERSTATNINGER

1. Eksevning af karies

a) Børse der karies og debris løsnes med et håndinstrument.

b) For bedre retten, skal der tørlægges karieren med CAVITY CONDITIONER (10 sekunder) eller DENTIN CONDITIONER UNTER (20 sekunder).

c) Spola nogenat med vatten. Tørlæg også med bomuldspejler, alternativt luftblæser forstørrelse (Fig. C-1). DEHYDRER IKKE TÄNDEN.

Bedste resultat erhålls når de aktuelle typpet upfattas ved en jushårdelse.

Et tilsvarende vinkel givsmede.

Et tilsvarende vinkel givsmede ved at anvende varmeudviklingen fra en dental halogenlysbasered lampe.

FARVE

Rosa, Hvid

OPBEVARING

For optimalt resultat, opbevar produktet ved 4-25°C (39,2-77,0°F).

PAKNING

50 kapsler

Gennemsnitsindhold pr. kapsel: 0,30 g pulver og 0,15 g (0,12 mL) væske

Minimum nettvolumen af den blandede cement pr. kapsel: 0,13 mL

BEREKNING

1. Særlig materialet kommer i direkte kontakt med blæddeler eller hud, fjernes det hurtigt muligt med en pellet vædet i alkohol. Skyl efter med vand.

2. Ved kontakten med emalje, skyld med rigeligt vand og sege (æggehjæl).

3. Pejler en remotion af sårsonen såsom håndsker, mundbind og vejkjælleskriller skal altid bruges.

4. I sjeldne tilfælde kan materialet afstokke allergiske reaktioner. I hos nogle personer, lagtages allergiske reaktioner anbefales det ikke yderligere at bruge produktet og en læge kan evt. opsiges.

Nogle produkter som er beskrevet i EU er evt. klasificeret som farlige i hilt GHS. Les altid op på alle arbejdshygieniske anvisninger som kan findes på <http://www.gceurope.com>, eller for Amerika <http://www.gcamerica.com>. Dette kan også erstållas från den leverantören.

Utliggede teknikker: Hvis du har brugt dette produktet og opdaget nogen ufølsomhed, skyl ikke overhovedet effekter, børvenligere eller lign., som ikke er nævnt i instruktionen, bedes du rapportere dem direkte til Legemiddelstyrelsen eller via dette link https://ec.europa.eu/growth/sectors/medical-devices/contacts_en. Samt til vort interne overvågningsystem: vigilance@gc.dental

Herved hjælper du med til at forbedre sikkerheden omkring produktet. Sidst revideret: 06/2019

Rapportering af onkoldse effekter:

Om du upptekker nogen form for onkoldse effekter, reaktioner eller hvidhærdelse, sege, skyld med rigeligt vand og sege (æggehjæl), initiativske fra som der er upplagda i denne brugsanvisning, rapportera dem direkte genel i relevanta vaksamhetsystemet genom att välja landets behöriga myndighet, finns tillgängligt via detta linjek.

https://ec.europa.eu/growth/sectors/medical-devices/contacts_en

Samt till vort interne övervägningssystem: vigilance@gc.dental

Dette kan også erstållas från den leverantören.

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Reviderad senast: 06/2019

Les bruksanvisningen omhyggeligt igennem før brug DA

Les bruksanvisningen nogenat ved anvendning SV

Anse at utilizzar, leia cuidadosamente as instruções de utilização PT

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