

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

Vor der Benutzung bitte die Gebrauchsanweisung gründlich lesen! **DE**

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

Leggere attentamente le istruzioni prima dell'uso. **IT**

Antes de usar, lea detalladamente las instrucciones de uso. **ES**

Lees voor gebruik zorgvuldig de gebruiksaanwijzing. **NL**

GC Fuji ORTHO™ BAND LC PASTE PAK (Automix Compatible)

DUAL CURED REINFORCED GLASS IONOMER ORTHODONTIC BAND CEMENT

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

INDICATIONS FOR USE

1. Bonding of orthodontic bands.
2. Cementation of appliances retained with stainless steel crowns (e.g., Herbst or expansion appliances).

CONTRAINDICATIONS

1. Do not use in patients with known allergies to glass ionomer cement, methacrylic monomer or methacrylate polymer.

IDENTIFICATION OF PARTS (Fig. 1)

1. Paste Pak Cartridge SL
2. Cover - Inner plunger 3. Cartridge tip 4. Sleeve
5. Piston 6. Adjusting guide 7. Lever 8. Sliding block 9. Piston release
9. GC Mixing Tip SL for LC (separately available)

PASTE PAK CARTRIDGE SL LOADING

Note: Make sure the piston is completely retracted into the dispenser (Fig. 2).

1. Insert the piston, push the piston release and at the same time pull the sliding block (on the underside of the dispenser) with fingers.
2. Load the cartridge into the Paste Pak Dispenser (Fig. 3). Ensure the ▲ arrow pointing to the piston is pointing upwards towards the right position.
3. After cartridge loading, push the piston release forward until it stops.
4. Push the piston release forward.
5. Do not push the upper side.

To remove the cartridge, retract the piston fully and turn the cartridge back to its marked positions.

DIRECTIONS FOR USE

1. TOOTH PREPARATION

The tooth preparation should be cemented with powder and water. Rinse thoroughly with water. Remove excess moisture by blotting with a dry cloth. Dry the preparation with an air-free air. **DO NOT DESICcate**. Preemptive surface treatment is optional.

NOTICE: The surface to be bonded contains porcelain, zincircon ceramic or metal porcelain should be sandblasted and pre-treated with saline, and zincircon and metal should be sandblasted. Refer to manufacturer's instructions.

2. BAND PREPARATION

Make sure that the band is pretreated and handled according to the manufacturer's instructions.

3. DISPENSING AND HANDLING

a) Remove the cartridge cover.
b) Before dispensing the first time from the new cartridge or after a long interval in between use, bleed the pastes from the cartridge (Fig. 4).
c) Depress the lever to dispense the required amounts of paste onto the mixing pad.

The adjusting guide can be moved forwards or backwards to change the quantity of material to be dispensed (Fig. 5). Set the adjusting guide to the middle position up to the limit of the lever (Fig. 6). While depressing the lever (Fig. 7), level and cut off the extruded material from the cartridge tips by moving the cartridge and dispensing the paste onto the mixing pad (Fig. 8).

When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and repeat the dispensing procedure (Fig. 9).

NOTE: The amount of residual material in the cartridge can be confirmed by the position of the sliding block on the underside of the dispenser. After dispensing, spread the pastes thinly on the mixing pad using a plastic spatula. Mix thoroughly, with lapsing times, for 10 seconds. Then apply the band to incorporate all salines.

NOTE:
1) Larger amount of paste requires a longer mixing time (15 seconds).
2) Do not mix GC FUJI ORTHO BAND LC PASTE PAK with other materials.
3) Do not mix with GC FUJI ORTHO BAND LC PASTE PAK with other dispensers (separately available).

4. DISPENSING AND AUTOMIXING WITH GC Mixing Tip SL for LC (available separately)

a) Before use, check the two openings of the cartridge tip and confirm the pastes are at the same level to ensure even flow from the cartridge tip.

Before dispensing the first time from a new cartridge or after a long interval in between use, bleed the pastes from the cartridge (Fig. 5). Attach the GC Mixing Tip SL for LC on the cartridge. Push the mixing tip completely until the end (Fig. 9-1). Hold the slides of sleeve and slide it forward to lock the mixing tip (Fig. 9-2).

NOTE:

1) Make sure GC Mixing Tip SL for LC is securely attached to the cartridge. Remove the GC Mixing Tip SL for LC and reattach.
2) If the material has been refrigerated, leave the cartridge in room temperature for 10 minutes.
3) Set the mixing tip firmly onto the front of the lever (Fig. 10).
Before dispensing the first time from the new cartridge or after a long interval in between use, bleed the pastes from the cartridge (Fig. 5). Slowly depress the lever to dispense the material onto the appliance. After dispensing, slide the sleeve backward and remove the GC Mixing Tip SL for LC. Clean the cartridge tip and replace the cartridge cover (Fig. 11).

NOTE:

1) Do not leave the used GC Mixing Tip SL for LC on the cartridge for a long period of time.
2) Do not dispense the material into the appliances, bleed a small amount of the paste onto the mixing pad.
3) Slowly depress the lever to dispense the material onto the appliance.
4) After dispensing, slide the sleeve backward and remove the GC Mixing Tip SL for LC.
5) To avoid damage, do not drop the dispenser with the cartridge and mixing tip.

5. CEMENTATION TECHNIQUE

a) Bands
1) Heat the inter surface of the band with sufficient mixed material. The time is 5 minutes 30 seconds from start of mixing at 23°C (73°F). Higher temperature will shorten working time.
2) Remove excess cement, light curing using a visible light curing unit (Halogen, GC D-Light PRO, LED) for 2-4 seconds or the amount of time required for the adhesive to set.
3) Remove excess cement with a scalpel.
4) Light curing from occlusal surface using the light curing unit. Halogen (LED) 10 seconds (wavelength: 400 nm); 20 seconds GC D-Light PRO. 10 seconds

b. Appliances retained with stainless steel crowns
1) To facilitate removal of the appliance, place petroleum jelly on the occlusal surfaces of the teeth.
2) Fill the band with cement. The Verarbeitungszeit is 5 minutes and 30 seconds from start of mixing at 23°C (73°F). Higher temperature will shorten working time.
3) Remove excess cement, light curing using a visible light curing unit (Halogen, GC D-Light PRO, LED) for 2-4 seconds or the amount of time required for the adhesive to set.
4) Remove excess cement with a scalpel.
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6. DEBONDING PROCEDURE

Remove bonded bands/crowns from the buccal or lingual side using a sharp blade/scaler or rotary instrument. Remove any residual material with adhesive remover, scalpel, scalers or rotary instruments.

CLEANING / STERILIZATION OF PASTE PAK DISPENSER

For cleaning and sterilization of PASTE PAK DISPENSER, refer to the respective instructions for use.

SHADE

Blue

STORAGE

It is recommended for optimal performance, store in a cool and dark place (4-25°C) (27-77°F).

If not used for a prolonged period of time, store in refrigerator.

PACKAGE

1) GC FUJI ORTHO BAND LC PASTE PAK (Automix Compatible) Refill mixing Pad (No. 22) (1)
2) Paste Pak Dispenser (1)
3) GC Mixing Tip SL for LC (20)

CAUTION

1. In case of contact with oral tissue or skin, remove immediately with a sponge or cloth. Rinse with water. To avoid contact, a rubber dam and COCOA BUTTER should be used to isolate the operation from the oral or skin tissue.
2. In case of contact with eyes, flush immediately with water and seek medical advice.
3. In rare cases metal may causally sensitivity to some people. If any such reactions are experienced, discontinue the use of Paste Pak Dispenser (individually or in combination with other dental instruments).
4. Store Paste Pak Dispenser away from chemicals such as iodine tincture (Halogen, GC D-Light PRO, LED) for 2-4 seconds and the adhesive will not be dispensed.
5) Avoid getting the Paste Pak Dispenser into contact with iodine tincture (Halogen, GC D-Light PRO, LED) for 2-4 seconds or allow cement to self-cure until excess cement feels rubbery.
6) Remove excess cement with a scalpel.
7) Light curing from occlusal surface using the light curing unit. Halogen (LED) 10 seconds (wavelength: 400 nm); 20 seconds GC D-Light PRO. 10 seconds

8. Applications retained with stainless steel crowns

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9. DECONTAMINATION

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REINIGUNG / STERILISATION DES PASTE PAK DISPENSERS

Rinigung und Sterilisation des PASTE PAK DISPENSERS, sind in den dazugehörigen Anleitung beschrieben.

FARBTON

Blau

AUFWÄRMUNG

Um die optimale Eigenschaften zu erhalten, sollte die Paste Pak Dispenser im warmen Raum aufbewahrt werden.

3. To Remove Excess Cement, light curing using a visible light curing unit (Halogen, GC D-Light PRO, LED) for 2-4 seconds or the amount of time required for the adhesive to set.

4. Avoid getting the Paste Pak Dispenser into contact with iodine tincture (Halogen, GC D-Light PRO, LED) for 2-4 seconds or allow cement to self-cure until excess cement feels rubbery.

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7. Light curing unit Irradiation time

Halogen/LED > 700 mW/cm² 20 sec.
High power LED = 1200 mW/cm² 10 sec.

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REINIGUNG / STERILISATION DES PASTE PAK DISPENSERS

Rinigung und Sterilisation



Läs bruksanvisningen omtygget ligemmel før bruk.

DA

**GC Fuji Ortho™ Band LC
PASTE PAK
(Automix Compatible)**

DUALJÄRDEND FORSTÄRKET GLASJONOMER FÖR CEMENTERING AF ORTODONTISKA BÅND

Må benyttes af tandlæger til anbefalet indikator.

INDIKATORER TIL ANVENDELSE

1. Cementering af ortodontiske bånd.

2. Cementering af tandstøtteringsapparatur med stål kroner (fx. Herbst eller expansions apparatur).

KONTRAINDIKATIONER

Undgå brugen af dette produkt til patienter med kendt allergi overfor glasjonomer, metakrylat monomer eller metakrylat-polymer.

OVERSIGT OVER KOMPONENTER (Fig. 1)

A. Paste Pak Cartridge SL.

B. Stempel til hældningstempel 3. Patronspris 4. Hylsan

C. Paste Pak Dispenser

5. Stempel 6. Doseringssuge 7. Håvamr. 8. Udryringsblok

9. GC blandningspelsar SL for Pak (kan ses separat)

PASTE PAK CARTRIDGE SL LOADING

1. Kontroller at dispensertemperstempel er helt tilbage trukket (Fig. 2).

For at trække stempelet helt tilbage, hold i sidene på (underenden af dispensern) med fingrene og træk tilbage.

2. Dose med hældningstempel (Fig. 3). Sæt for at linjere ▲ på patronen med ▲ på Paste Pak dispensern.

Dæk således patronen til efter position.

3. Tryk frysningsspaken til stempel fremad (Fig. 4).

b) Tryk ikke over spanden.

4. Dose med hældningstempel (Fig. 5).

For at øvelgvasa patronen, træk stempel tilbage og drej patronen tilbage til den markerede position.

BRUKSANVISNING**1. PREPARATION AF TANDEN**

a) Rengør tanden og fjern overflader og vand.

b) Skål grundigt med vann. Øverstvede fugt fjernes med vafpeteller eller blæse forsigtigt med ofte luft. DEHYDRERE INTE. De rengjørde OBS:

1. Ifølge afsluttede opskriften skal bøndes indholder posealer, keramik til zirkoniumdioxid eller metal sandblæste og forbehandlet med silan. Keramik til zirkoniumdioxid og metal skal sandblæste. Vi henviser til Fig. 6.

2. PREPARATION AF BÅND

Forsørk dig om at de bånd som skal anvendes er forbundet efter fabrikken.

3. **DISINFEKTION OG BLANDELEHOLD**

a) Fjern hættet.

b) Inden forstørrelsen, kontroller at pasten er på samme niveau i begge patroner.

c) Skål grundigt med vann. Øverstvede fugt fjernes med vafpeteller eller blæse forsigtigt med ofte luft. DEHYDRERE INTE. De rengjørde OBS:

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4. PASTE PAK CARTRIDGE SL LADING

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1. Kontroller at dispensertemperstempel er helt tilbage trukket (Fig. 2).

For at trække stempelet helt tilbage, hold i sidene på (underenden af dispensern) med fingrene og træk tilbage.

2. Dose med hældningstempel (Fig. 3). Sæt for at linjere ▲ på patronen med ▲ på Paste Pak dispensern.

Dæk således patronen til efter position.

3. Tryk frysningsspaken til stempel fremad (Fig. 4).

b) Tryk ikke over spanden.

4. Dose med hældningstempel (Fig. 5).

For at øvelgvasa patronen, træk stempel tilbage og drej patronen tilbage til den markerede position.

7. PASTE PAK CARTRIDGE SL LOADING

1. Kontroller at dispensertemperstempel er helt tilbage trukket (Fig. 2).

For at trække stempelet helt tilbage, hold i sidene på (underenden af dispensern) med fingrene og træk tilbage.

2. Dose med hældningstempel (Fig. 3). Sæt for at linjere ▲ på patronen med ▲ på Paste Pak dispensern.

Dæk således patronen til efter position.

3. Tryk frysningsspaken til stempel fremad (Fig. 4).

b) Tryk ikke over spanden.

4. Dose med hældningstempel (Fig. 5).

For at øvelgvasa patronen, træk stempel tilbage og drej patronen tilbage til den markerede position.

8. PASTE PAK CARTRIDGE SL LOADING

1. Kontroller at dispensertemperstempel er helt tilbage trukket (Fig. 2).

For at trække stempelet helt tilbage, hold i sidene på (underenden af dispensern) med fingrene og træk tilbage.

2. Dose med hældningstempel (Fig. 3). Sæt for at linjere ▲ på patronen med ▲ på Paste Pak dispensern.

Dæk således patronen til efter position.

3. Tryk frysningsspaken til stempel fremad (Fig. 4).

b) Tryk ikke over spanden.

4. Dose med hældningstempel (Fig. 5).

For at øvelgvasa patronen, træk stempel tilbage og drej patronen tilbage til den markerede position.

9. PASTE PAK CARTRIDGE SL LOADING

1. Kontroller at dispensertemperstempel er helt tilbage trukket (Fig. 2).

For at trække stempelet helt tilbage, hold i sidene på (underenden af dispensern) med fingrene og træk tilbage.

2. Dose med hældningstempel (Fig. 3). Sæt for at linjere ▲ på patronen med ▲ på Paste Pak dispensern.

Dæk således patronen til efter position.

3. Tryk frysningsspaken til stempel fremad (Fig. 4).

b) Tryk ikke over spanden.

4. Dose med hældningstempel (Fig. 5).

For at øvelgvasa patronen, træk stempel tilbage og drej patronen tilbage til den markerede position.

10. PASTE PAK CARTRIDGE SL LOADING

1. Kontroller at dispensertemperstempel er helt tilbage trukket (Fig. 2).

For at trække stempelet helt tilbage, hold i sidene på (underenden af dispensern) med fingrene og træk tilbage.

2. Dose med hældningstempel (Fig. 3). Sæt for at linjere ▲ på patronen med ▲ på Paste Pak dispensern.

Dæk således patronen til efter position.

3. Tryk frysningsspaken til stempel fremad (Fig. 4).

b) Tryk ikke over spanden.

4. Dose med hældningstempel (Fig. 5).

For at øvelgvasa patronen, træk stempel tilbage og drej patronen tilbage til den markerede position.

11. PASTE PAK CARTRIDGE SL LOADING

1. Kontroller at dispensertemperstempel er helt tilbage trukket (Fig. 2).

For at trække stempelet helt tilbage, hold i sidene på (underenden af dispensern) med fingrene og træk tilbage.

2. Dose med hældningstempel (Fig. 3). Sæt for at linjere ▲ på patronen med ▲ på Paste Pak dispensern.

Dæk således patronen til efter position.

3. Tryk frysningsspaken til stempel fremad (Fig. 4).

b) Tryk ikke over spanden.

4. Dose med hældningstempel (Fig. 5).

For at øvelgvasa patronen, træk stempel tilbage og drej patronen tilbage til den markerede position.

12. PASTE PAK CARTRIDGE SL LOADING

1. Kontroller at dispensertemperstempel er helt tilbage trukket (Fig. 2).

For at trække stempelet helt tilbage, hold i sidene på (underenden af dispensern) med fingrene og træk tilbage.

2. Dose med hældningstempel (Fig. 3). Sæt for at linjere ▲ på patronen med ▲ på Paste Pak dispensern.

Dæk således patronen til efter position.

3. Tryk frysningsspaken til stempel fremad (Fig. 4).

b) Tryk ikke over spanden.

4. Dose med hældningstempel (Fig. 5).

For at øvelgvasa patronen, træk stempel tilbage og drej patronen tilbage til den markerede position.

13. PASTE PAK CARTRIDGE SL LOADING

1. Kontroller at dispensertemperstempel er helt tilbage trukket (Fig. 2).

For at trække stempelet helt tilbage, hold i sidene på (underenden af dispensern) med fingrene og træk tilbage.

2. Dose med hældningstempel (Fig. 3). Sæt for at linjere ▲ på patronen med ▲ på Paste Pak dispensern.

Dæk således patronen til efter position.

3. Tryk frysningsspaken til stempel fremad (Fig. 4).

b) Tryk ikke over spanden.

4. Dose med hældningstempel (Fig. 5).

For at øvelgvasa patronen, træk stempel tilbage og drej patronen tilbage til den markerede position.

14. PASTE PAK CARTRIDGE SL LOADING

1. Kontroller at dispensertemperstempel er helt tilbage trukket (Fig. 2).

For at trække stempelet helt tilbage, hold i sidene på (underenden af dispensern) med fingrene og træk tilbage.

2. Dose med hældningstempel (Fig. 3). Sæt for at linjere ▲ på patronen med ▲ på Paste Pak dispensern.

Dæk således patronen til efter position.

3. Tryk frysningsspaken til stempel fremad (Fig. 4).

b) Tryk ikke over spanden.

4. Dose med hældningstempel (Fig. 5).

For at øvelgvasa patronen, træk stempel tilbage og drej patronen tilbage til den markerede position.

15. PASTE PAK CARTRIDGE SL LOADING

1. Kontroller at dispensertemperstempel er helt tilbage trukket (Fig. 2).

For at trække stempelet helt tilbage, hold i sidene på (underenden af dispensern) med fingrene og træk tilbage.

2. Dose med hældningstempel (Fig. 3). Sæt for at linjere ▲ på patronen med ▲ på Paste Pak dispensern.

Dæk således patronen til efter position.

3. Tryk frysningsspaken til stempel fremad (Fig. 4).

b) Tryk ikke over spanden.

4. Dose med hældningstempel (Fig. 5).

For at øvelgvasa patronen, træk stempel tilbage og drej patronen tilbage til den markerede position.

16. PASTE PAK CARTRIDGE SL LOADING

1. Kontroller at dispensertemperstempel er helt tilbage trukket (Fig. 2).

For at trække stempelet helt tilbage, hold i sidene på (underenden af dispensern) med fingrene og træk tilbage.

2. Dose med hældningstempel (Fig. 3). Sæt for at linjere ▲ på patronen med ▲ på Paste Pak dispensern.

Dæk således patronen til efter position.

3. Tryk frysningsspaken til stempel fremad (Fig. 4).