



Prior to use, carefully read the instructions for use.

EN

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

DUAL CURED REINFORCED GLASS INOMER ORTHODONTIC BAND CEMENT

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

RECOMMENDED INDICATIONS

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

CONTRAINDICATIONS

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

IDENTIFICATION OF PARTS (Fig. 1)

- 1. Cover 2. Inner plunger 3. Cartridge tip 4. Lever 5. Adjusting guide 6. Lever 7. Sliding block 7. Piston release 8. Piston 9. Dispenser tip (Fig. 1C) (Available separately)
- 9. Release tab 10. Grip handle

PASTE PAK CARRYING LOAD

Make sure that the piston is completely retracted into the dispenser (Fig. 1).

NOTE:

1. Before using the piston, push the piston release and at the same time pull the sliding block (on the underside of the dispenser) with fingers.

2. Lift the cartridge into the Paste Pak Dispenser (Fig. 3). Ensure the **m** mark on the cartridge lines up with the **M** mark on the Paste Pak Dispenser (Fig. 4). Then turn the cartridge fully to the right position.

3. After cartridge loading, push the piston release forward until it stops.

4. Push the piston release forward until the piston is fully seated.

NOTE:

To remove the piston, return the piston fully and turn the cartridge back to the parked position.

DIRECTIONS FOR USE**1. TOOTH PREPARATION**

1. Clean tooth preparation to be cemented with pumice and water, then dry with air/water. Remove excess moisture by blotting with a cotton pellet or gently blowing with an air/wire.

DISINFECTANT

Prepare disinfectant solution as should appear (Note).

NOTE:

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

2. PREPARATION OF THE BAND

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

3. LOAD THE CARTRIDGE

a) Remove the carriage cover.

b) Depress the lever to dispense the required amounts of paste.

NOTE:

After dispensing the first time from a new cartridge or after a long interval in use, bleed the pastes from the piston.

4. ADJUSTING THE CARTRIDGE

The adjusting guide of the band is used to change the dispensing amount of one band.

Depress the lever while holding the cartridge and dispenser (Fig. 7-1), level the band (Fig. 7-2) and depress the lever again (Fig. 7-3).

2) After dispensing, spread the two pastes thinly on the mixing tip (Fig. 8-1) and apply to the band (Fig. 8-2).

5. PLACEMENT AND AUTOMATIC MIXING WITH GC MIXING TIP

a) Open the Paste Pak Dispenser (Fig. 1C) (Available separately).

b) Place the band on the table.

c) Open the Paste Pak Dispenser (Fig. 1C) (Available separately).

d) Turn the Paste Pak Dispenser (Fig. 1C) (Available separately) to the front of the lever (Fig. 9).

NOTE:

Before dispensing the material into the appliances, bleed a small amount of the mixed paste on a pad.

6. REMOVING EXCESS CEMENT

a) Remove the Paste Pak Dispenser (Fig. 1C) (Available separately).

b) Mix excess cement with a scalpel.

c) Remove excess cement with a scalpel.

7. CLEANING AND DISINFECTION

Remove the Paste Pak Dispenser (Fig. 1C) (Available separately) and the band.

8. DENTAL TECHNIQUE

1) Coat the internal surface of the band with sufficient mixed cement.

2) Mix for 5 minutes and 30 seconds from start of mixing at 23°C (73.4°F). Higher temperature will shorten working time.

9. PLACEMENT

Remove excess cement to self-cure until light curing.

10. LIGHT CURE

a) Mix excess cement with a scalpel.

b) Light cure for 20 seconds.

11. CLEANING AND DISINFECTION

Remove the Paste Pak Dispenser (Fig. 1C) (Available separately) and the band.

12. STORING

Recommended for optimal performance, store in a cool and dark place (4-25°C (40-77°F)). If stored for a prolonged period of time, store in refrigerator.

PACK

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

Refill Package Paste Pak Cartridge (12.9g / 7.2ml) (2).

2) Paste Pak Dispenser (1).

3) GC MIXING TIP For LC (20)

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 to contact with oral tissue or skin, do not use the Paste Pak Dispenser to contact with oral tissue or skin.

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

3. In rare cases metal may cause sensitivity to some people. If any reaction occurs, discontinue the use of the product.

4. Do not use excess cement with a scalpel.

5. CLEANING AND DISINFECTION

Remove excess cement with a scalpel.

6. DENTAL TECHNIQUE

Remove the Paste Pak Dispenser (Fig. 1C) (Available separately) and the band.

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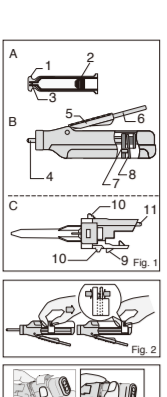
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RECOMMENDED INDICATIONS

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

CONTRAINDICATIONS

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

IDENTIFICATION OF PARTS (Fig. 1)

1. Paste Pak Dispenser
2. Cartridge tip
3. Piston
4. Piston 5. Adjusting guide 6. Lever 7. Sliding block 8. Piston release
9. Release tab 10. Grip 11. Guide Pin

PASTE PAK CARTRIDGE LOADING

1. Make sure that the piston is completely retracted into the dispenser (Fig. 2).

To retract 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 **▲** mark on the cartridge tip is aligned with the **▲** mark on the Paste Pak Dispenser. Assemble the Paste Pak Dispenser. Then turn the cartridge fully to the right position.

3. After cartridge loading, push the piston release forward until it stops (Fig. 4).

Do not push the piston release forward.

NOTE:

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

DETECTIONS FOR USE

1. INSPECTION OF THE CARTRIDGE

a) Clean the tooth surfaces to be cemented with pumice and water.

b) 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).

NOTE:

If the surface to be bonded contains porcelain, zirconium ceramic or metal, porcelain should be sandblasted and pre-treated with silane, and zirconium ceramic or metal should be sandblasted. Refer to manufacturer's instructions.

2. BASIC PREPARATION

The paste pak band is pretreated and handled according to the manufacturer's instructions.

3. DISPENSING AND HANDLING

a) Remove the cartridge cover.

b) Hold the lever and dispense the required amounts of paste onto the mixing pad.

c) Before dispensing the first time from a new cartridge or after a long interval in between use, move the blades forwards or backwards to change the quantity of material to be dispensed (Fig. 5). Set the adjusting guide to the desired lever position.

d) Depress the lever while moving the cartridge and dispenser backward (Fig. 6).

e) Keep depressing the lever to dispense the required amounts of paste onto the mixing pad.

f) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

g) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 7).

h) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

i) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 8).

j) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

k) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 9).

l) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

m) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 10).

n) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

o) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 11).

p) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

q) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 12).

r) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

s) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 13).

t) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

u) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 14).

v) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

w) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 15).

x) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

y) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 16).

z) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

aa) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 17).

bb) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

cc) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 18).

dd) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

ee) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 19).

ff) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

gg) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 20).

hh) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

ii) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 21).

jj) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

kk) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 22).

ll) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

mm) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 23).

nn) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

oo) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 24).

pp) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

qq) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 25).

rr) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

ss) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 26).

tt) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

uu) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 27).

vv) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

ww) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 28).

xx) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

yy) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 29).

zz) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

aa) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 30).

bb) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

cc) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 31).

dd) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

The amount of residual material in the cartridge can be confirmed by the position of the blade on the underside of the mixing pad.

ee) After dispensing, lift the lever and move the cartridge and dispenser backward (Fig. 32).

ff) When the lever is released after dispensing, residual pastes at the cartridge tips are retracted into the cartridge. Clean the cartridge tip and replace the cartridge cover.

NOTE:

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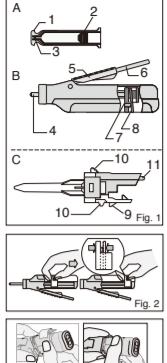
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Lees voor gebruik zorgvuldig de gebruiksaanwijzing.

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

DUAL HARDENING ORTHODONTIC GLASIONERCEMENT FOR BANDS

Uitsluitend voor gebruik door tandprofessionals in de vermelde toepassing.

VERMELDE TOEPASSINGEN

- Bevestigen van orthodontische banden.
- Bevestigen van apparatuur die op zijn plaats wordt gehouden met roestvrijstaal kronen (bijv. Herbst of expansieapparatuur).

CONTRA-INDICATIES

Vermijd gebruik van dit product bij patiënten met bekende allergie voor glasianermeert, methacrylaatmonomeer of methacrylaatpolymer.

OPGELET VAN OP DE ONDEREDELLEN (Fig. 1)

- Beschermkap 2. Binnenvlinder 3. Cartriptelip
- Paste Pak Dispenser 6. Hendel 7. Cijlikopl. 8. Zuigerontgrendeling
- G.C. MIXING TIP For LC 9. Ongrendelijpl. 10. Greep 11. Leidepen

DE PASTE PAK CARTRIDGE LADEN

- Zorg ervoor dat de zuiger volledig is teruggekropen in de dispenser (Fig. 2). NB
- Laad de cartridge in de Paste Pak Dispenser (Fig. 3). Zorg ervoor dat het te ophangen op de cartridge in één lijn staat met het ▲ teken op de Paste Pak Dispenser. Druk de cartridge vervolgens helemaal naar de rechterpositie.
- Nadat de cartridge is geladen, druk u de zuigerontgrendeling naar voren tot deze niet verder kan (Fig. 4).
- Druk de bovenzijde niet aan.

Om de cartridge te verwijderen, trek u de zuiger volledig terug en druk de cartridge weer naar de gemarkeerde posities.

GEbruIKSAANWIJZING

1. TANDPREPARATIE

- Reinig de te cementeren tandoppervlakken met puimsteen en water.
- Spel groot oppervlak water. Verwijder overmatig vocht door te deppen met een wattenbordje of door zacht te blazen met olievrij lucht. NIET UTDROGEN. Geoprepareerde oppervlakken moeten een vochtig ultiem hebben (glanzend).

Als het cementeren oppervlak porselein, zirkoniumkeramiek of metaal betreft, moet de oppervlakken voorbereidingen worden uitvoerend met slijpen, teflon zirkoniumkeramiek of metalen moeten worden gezaagd/standaard. Raadpleeg de gebruiksaanwijzing van de fabrikant.

2. BANDPREPARATIE

De band die handig is voorhanden en gehanteerd volgens de aanwijzingen van de fabrikant.

3. DOSEREN EN HANDEMATIC MENGEN

- Verwijder de beschermkap van de cartridge.
- Druk de band in om de benodigde hoeveelheden pasta op het mengblok te doseren.

NB

- Laat eerst een kleine hoeveelheid pasta uit de cartridge open wanneer u een nieuwe cartridge in gebruik neemt of nadat u de cartridge lange tijd niet hebt gebruikt.
- De insteekleider kan naar voren en naar achteren worden bewogen om de houvast te verstrekken voor de dosering (Fig. 5). Stel de insteekleider aan de voorzijde van de hendel in voor het bestevigen.

4. DOSERING EN BLOANDE FORHOLD

- Fjern hættens
- Tryk ud over den ønskede mængde materiale på en blandeblok.

NB

- Ind den ønskede mængde fra en rør tilbage for at justere mængden af materialen ved at tage et andet rør tilbage.

5. PREPARATION AF TANDEN

- Rengør og spud med pumpesten og vand.
- Skyld grunden med vand. Overskydende fugner fernes med vandpillet eller blæser forsigtig med olievrij luft. DEHYDRERE IKKE. De rengjorte牙齒 ska se færdig forsigtigt (Fig. 6).

NB

- Altid håndtaget op apparatuur som skal bades i vand, keramik for zirkoniumkeramisk eller metal sandblæses og forbændes med silan. Keramik og keramisk metal ska sandblæses. Vi anbefaler til virksomheden.

6. PREPARATION AF BAND

- Skær for at båndet skal anvendes er fremstillet efter fabrikantens instruktioner.

7. DOSERING OG BLANDE FORHOLD

- Hæld hættens
- Tryk ud over den ønskede mængde på en blandeblok.

NB

- Ind den ønskede mængde fra en rør tilbage for at justere mængden af materialen ved at tage et andet rør tilbage.

8. PREPARATION AF BAND

- Ind den ønskede mængde fra en rør tilbage for at justere mængden af materialen ved at tage et andet rør tilbage.

9. DOSERING OG BLANDE FORHOLD

- Hæld hættens
- Tryk ud over den ønskede mængde på en blandeblok.

NB

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10. PREPARATION AF BAND

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11. DOSERING OG BLANDE FORHOLD

- Hæld hættens
- Tryk ud over den ønskede mængde på en blandeblok.

NB

- Ind den ønskede mængde fra en rør tilbage for at justere mængden af materialen ved at tage et andet rør tilbage.

12. DOSERING EN AUTOMATISCHE MENGEN MET GC MIXING TIP FOR LC

- Verwijder de beschermkap van de cartridge.

13. DOSEREN

- Controleer voor ieder gebruik de twee openingen van de cartridgepistool en verzeker u ervan dat de pasto's zich op hetzelfde niveau bevinden om ervoor te zorgen dat ze even snel uit de cartridge stromen.

NB

- Laat eerst een kleine hoeveelheid pasta uit de cartridge open wanneer u een nieuwe cartridge in gebruik neemt of nadat u de cartridge lange tijd niet hebt gebruikt.

14. BEVESTIGING

- Bevestig de GC MIXING TIP For LC op de juiste wijze op de cartridge door de geleidepen in één lijn te zetten met de houvast van de tip aandruk totdat deze op de cartridge vaststaat (Fig. 7).

NB

- Als het materiaal koud is, laat u de cartridge gedurende 10 minuten op kamertemperatuur komen.

NB

- Plaats de insteekleider aan de voorzijde van de hendel (Fig. 9).

NB

- Laat een kleine hoeveelheid pasta uit de cartridge open wanneer u een nieuwe cartridge in gebruik neemt of nadat u de cartridge lange tijd niet hebt gebruikt.

16. GEbruIKSAANWIJZING

- Bevestig de GC MIXING TIP For LC op de juiste wijze op de cartridge door de geleidepen in één lijn te zetten met de houvast van de tip aandruk totdat deze op de cartridge vaststaat (Fig. 7).

NB

- Als het materiaal koud is, laat u de cartridge gedurende 10 minuten op kamertemperatuur komen.

NB

- Plaats de insteekleider aan de voorzijde van de hendel (Fig. 9).

NB

- Laat een kleine hoeveelheid pasta uit de cartridge open wanneer u een nieuwe cartridge in gebruik neemt of nadat u de cartridge lange tijd niet hebt gebruikt.

17. GEbruIKSAANWIJZING

- Bevestig de GC MIXING TIP For LC op de juiste wijze op de cartridge door de geleidepen in één lijn te zetten met de houvast van de tip aandruk totdat deze op de cartridge vaststaat (Fig. 7).

NB

- Als het materiaal koud is, laat u de cartridge gedurende 10 minuten op kamertemperatuur komen.

NB

- Plaats de insteekleider aan de voorzijde van de hendel (Fig. 9).

NB

- Laat een kleine hoeveelheid pasta uit de cartridge open wanneer u een nieuwe cartridge in gebruik neemt of nadat u de cartridge lange tijd niet hebt gebruikt.

18. GEbruIKSAANWIJZING

- Bevestig de GC MIXING TIP For LC op de juiste wijze op de cartridge door de geleidepen in één lijn te zetten met de houvast van de tip aandruk totdat deze op de cartridge vaststaat (Fig. 7).

NB

- Als het materiaal koud is, laat u de cartridge gedurende 10 minuten op kamertemperatuur komen.

NB

- Plaats de insteekleider aan de voorzijde van de hendel (Fig. 9).

NB

- Laat een kleine hoeveelheid pasta uit de cartridge open wanneer u een nieuwe cartridge in gebruik neemt of nadat u de cartridge lange tijd niet hebt gebruikt.

19. GEbruIKSAANWIJZING

- Bevestig de GC MIXING TIP For LC op de juiste wijze op de cartridge door de geleidepen in één lijn te zetten met de houvast van de tip aandruk totdat deze op de cartridge vaststaat (Fig. 7).

NB

- Als het materiaal koud is, laat u de cartridge gedurende 10 minuten op kamertemperatuur komen.

NB

- Plaats de insteekleider aan de voorzijde van de hendel (Fig. 9).

NB

- Laat een kleine hoeveelheid pasta uit de cartridge open wanneer u een nieuwe cartridge in gebruik neemt of nadat u de cartridge lange tijd niet hebt gebruikt.

20. GEbruIKSAANWIJZING

- Bevestig de GC MIXING TIP For LC op de juiste wijze op de cartridge door de geleidepen in één lijn te zetten met de houvast van de tip aandruk totdat deze op de cartridge vaststaat (Fig. 7).

NB

- Als het materiaal koud is, laat u de cartridge gedurende 10 minuten op kamertemperatuur komen.

NB

- Plaats de insteekleider aan de voorzijde van de hendel (Fig. 9).

NB

- Laat een kleine hoeveelheid pasta uit de cartridge open wanneer u een nieuwe cartridge in gebruik neemt of nadat u de cartridge lange tijd niet hebt gebruikt.

21. GEbruIKSAANWIJZING

- Bevestig de GC MIXING TIP For LC op de juiste wijze op de cartridge door de geleidepen in één lijn te zetten met de houvast van de tip aandruk totdat deze op de cartridge vaststaat (Fig. 7).

NB

- Als het materiaal koud is, laat u de cartridge gedurende 10 minuten op kamertemperatuur komen.

NB

- Plaats de insteekleider aan de voorzijde van de hendel (Fig. 9).

NB

- Laat een kleine hoeveelheid pasta uit de cartridge open wanneer u een nieuwe cartridge in gebruik neemt of nadat u de cartridge lange tijd niet hebt gebruikt.

22. GEbruIKSAANWIJZING

- Bevestig de GC MIXING TIP For LC op de juiste wijze op de cartridge door de geleidepen in één lijn te zetten met de houvast van de tip aandruk totdat deze op de cartridge vaststaat (Fig. 7).

NB

- Als het materiaal koud is, laat u de cartridge gedurende 10 minuten op kamertemperatuur komen.

NB

- Plaats de insteekleider aan de voorzijde van de hendel (Fig. 9).

NB

- Laat een kleine hoeveelheid pasta uit de cartridge open wanneer u een nieuwe cartridge in gebruik neemt of nadat u de cartridge lange tijd niet hebt gebruikt.

23. GEbruIKSAANWIJZING

- Bevestig de GC MIXING TIP For LC op de juiste wijze op de cartridge door de geleidepen in één lijn te zetten met de houvast van de tip aandruk totdat deze op de cartridge vaststaat (Fig. 7).

NB

- Als het materiaal koud is, laat u de cartridge gedurende 10 minuten op kamertemperatuur komen.

NB

- Plaats de insteekleider aan de voorzijde van de hendel (Fig. 9).

NB

- Laat een kleine hoeveelheid pasta uit de cartridge open wanneer u een nieuwe cartridge in gebruik neemt of nadat u de cartridge lange tijd niet hebt gebruikt.

24. GEbruIKSAANWIJZING