



## GC FujiCEM™ 2

**RADIOCURE REINFORCED GLASS IONOMER LITHIUM CEMENT**  
For use only by a dental professional in accordance with the instructions for use.

**INDICATIONS FOR USE**  
1. Lining of cast metal inlays, onlays, crowns and bridges  
2. Cementation of metal inlays, onlays, crowns and bridges  
3. Cementation of all ceramic inlays, onlays, crowns and bridges  
4. Cementation of all ceramic inlays, onlays, crowns and bridges  
5. Cementation of all ceramic and fiber posts

**CONTRAINDICATIONS**  
1. Direct pulp capping  
2. In case of the presence of any acute sensitivity in some periodontal or any other tissues are experienced, discontinue the use of this product.

**IDENTIFICATION OF PARTS (Fig. 1)**  
1. Paste Cartridge SL  
2. Cover 2mm plunger 3. Cartridge Tip 4. Sleeve  
5. Piston 6. Adjusting guide 7. Level 8. Sliding block  
9. Paste Cartridge SL

**COMPOSITION**  
Paste A: Fluoro-alumino-silicate glass, dimethacrylate, polyethylene glycol dimethacrylate, photoinitiator  
Paste B: Water, polyoxylic acid, silicon dioxide, carboxylic acid, metallic acetate pigment

**DIRECTIONS FOR USE**  
Paste A/Paste ratio (g) 2.0/1.0  
Working time (min) 10' 15"  
Mixing time (min, sec) at 23°C (from start of mixing) 10' 15"  
Setting Time (37°C/99°F) (min, sec) 4'30"

**PASTE PAK CARTRIDGE LOADING**  
1. Remove the piston completely retracted into the dispenser (Fig. 2).  
2. To retract the piston, push the piston release and at the same time push the sliding block on the upper surface.

**CEMENTATION TECHNIQUE - AUTOMIXING WITH GC FujiCEM 2 Mixing Tip SL**  
1. Preparation of the mixing tip  
a) Prepare tooth in usual manner. For pulp capping, use form filling.  
b) Clean the prepared tooth with pumice and water. Note: Do not use toothpaste or water. Remove excess moisture by blotting with a cotton pad or gently blowing with an air syringe. Do not use oil. Prepared surfaces should appear moist (glistening).

**RESTORATION PREPARATION AND OTHER DISINFECTANTS**  
1. Make sure that the restoration is protected and handled according to the instructions for use.  
2. **DISINFECTANT AND AUTOMIXING**  
a) Before use, the cartridge must be disinfected.  
b) Before using, use check the two openings of the cartridge and confirm the quantity of material to be used.

**Before dispensing, the material in the cartridge must be kept at room temperature for 15 minutes. Do not use substances like oil, hydraulic petroleum and other disinfectants as these may lower the bond strength.**

**CEMENTATION TECHNIQUE - AUTOMIXING WITH GC FujiCEM 2 Mixing Tip SL**  
1. Preparation of the mixing tip  
a) Prepare tooth in usual manner. For pulp capping, use form filling.  
b) Clean the prepared tooth with pumice and water. Note: Do not use toothpaste or water. Remove excess moisture by blotting with a cotton pad or gently blowing with an air syringe. Do not use oil. Prepared surfaces should appear moist (glistening).

**RESTORATION PREPARATION AND OTHER DISINFECTANTS**  
1. Make sure that the restoration is protected and handled according to the instructions for use.  
2. **DISINFECTANT AND AUTOMIXING**  
a) Before use, the cartridge must be disinfected.  
b) Before using, use check the two openings of the cartridge and confirm the quantity of material to be used.

**Before dispensing, the material in the cartridge must be kept at room temperature for 15 minutes. Do not use substances like oil, hydraulic petroleum and other disinfectants as these may lower the bond strength.**

**CEMENTATION TECHNIQUE - AUTOMIXING WITH GC FujiCEM 2 Mixing Tip SL**  
1. Preparation of the mixing tip  
a) Prepare tooth in usual manner. For pulp capping, use form filling.  
b) Clean the prepared tooth with pumice and water. Note: Do not use toothpaste or water. Remove excess moisture by blotting with a cotton pad or gently blowing with an air syringe. Do not use oil. Prepared surfaces should appear moist (glistening).

**RESTORATION PREPARATION AND OTHER DISINFECTANTS**  
1. Make sure that the restoration is protected and handled according to the instructions for use.  
2. **DISINFECTANT AND AUTOMIXING**  
a) Before use, the cartridge must be disinfected.  
b) Before using, use check the two openings of the cartridge and confirm the quantity of material to be used.

**Before dispensing, the material in the cartridge must be kept at room temperature for 15 minutes. Do not use substances like oil, hydraulic petroleum and other disinfectants as these may lower the bond strength.**

**CEMENTATION TECHNIQUE - AUTOMIXING WITH GC FujiCEM 2 Mixing Tip SL**  
1. Preparation of the mixing tip  
a) Prepare tooth in usual manner. For pulp capping, use form filling.  
b) Clean the prepared tooth with pumice and water. Note: Do not use toothpaste or water. Remove excess moisture by blotting with a cotton pad or gently blowing with an air syringe. Do not use oil. Prepared surfaces should appear moist (glistening).

**RESTORATION PREPARATION AND OTHER DISINFECTANTS**  
1. Make sure that the restoration is protected and handled according to the instructions for use.  
2. **DISINFECTANT AND AUTOMIXING**  
a) Before use, the cartridge must be disinfected.  
b) Before using, use check the two openings of the cartridge and confirm the quantity of material to be used.

**Before dispensing, the material in the cartridge must be kept at room temperature for 15 minutes. Do not use substances like oil, hydraulic petroleum and other disinfectants as these may lower the bond strength.**

**CEMENTATION TECHNIQUE - AUTOMIXING WITH GC FujiCEM 2 Mixing Tip SL**  
1. Preparation of the mixing tip  
a) Prepare tooth in usual manner. For pulp capping, use form filling.  
b) Clean the prepared tooth with pumice and water. Note: Do not use toothpaste or water. Remove excess moisture by blotting with a cotton pad or gently blowing with an air syringe. Do not use oil. Prepared surfaces should appear moist (glistening).

**RESTORATION PREPARATION AND OTHER DISINFECTANTS**  
1. Make sure that the restoration is protected and handled according to the instructions for use.  
2. **DISINFECTANT AND AUTOMIXING**  
a) Before use, the cartridge must be disinfected.  
b) Before using, use check the two openings of the cartridge and confirm the quantity of material to be used.

**Before dispensing, the material in the cartridge must be kept at room temperature for 15 minutes. Do not use substances like oil, hydraulic petroleum and other disinfectants as these may lower the bond strength.**

**CEMENTATION TECHNIQUE - AUTOMIXING WITH GC FujiCEM 2 Mixing Tip SL**  
1. Preparation of the mixing tip  
a) Prepare tooth in usual manner. For pulp capping, use form filling.  
b) Clean the prepared tooth with pumice and water. Note: Do not use toothpaste or water. Remove excess moisture by blotting with a cotton pad or gently blowing with an air syringe. Do not use oil. Prepared surfaces should appear moist (glistening).

**RESTORATION PREPARATION AND OTHER DISINFECTANTS**  
1. Make sure that the restoration is protected and handled according to the instructions for use.  
2. **DISINFECTANT AND AUTOMIXING**  
a) Before use, the cartridge must be disinfected.  
b) Before using, use check the two openings of the cartridge and confirm the quantity of material to be used.

**Before dispensing, the material in the cartridge must be kept at room temperature for 15 minutes. Do not use substances like oil, hydraulic petroleum and other disinfectants as these may lower the bond strength.**

**CEMENTATION TECHNIQUE - AUTOMIXING WITH GC FujiCEM 2 Mixing Tip SL**  
1. Preparation of the mixing tip  
a) Prepare tooth in usual manner. For pulp capping, use form filling.  
b) Clean the prepared tooth with pumice and water. Note: Do not use toothpaste or water. Remove excess moisture by blotting with a cotton pad or gently blowing with an air syringe. Do not use oil. Prepared surfaces should appear moist (glistening).

**RESTORATION PREPARATION AND OTHER DISINFECTANTS**  
1. Make sure that the restoration is protected and handled according to the instructions for use.  
2. **DISINFECTANT AND AUTOMIXING**  
a) Before use, the cartridge must be disinfected.  
b) Before using, use check the two openings of the cartridge and confirm the quantity of material to be used.

**Before dispensing, the material in the cartridge must be kept at room temperature for 15 minutes. Do not use substances like oil, hydraulic petroleum and other disinfectants as these may lower the bond strength.**

**CEMENTATION TECHNIQUE - AUTOMIXING WITH GC FujiCEM 2 Mixing Tip SL**  
1. Preparation of the mixing tip  
a) Prepare tooth in usual manner. For pulp capping, use form filling.  
b) Clean the prepared tooth with pumice and water. Note: Do not use toothpaste or water. Remove excess moisture by blotting with a cotton pad or gently blowing with an air syringe. Do not use oil. Prepared surfaces should appear moist (glistening).

**RESTORATION PREPARATION AND OTHER DISINFECTANTS**  
1. Make sure that the restoration is protected and handled according to the instructions for use.  
2. **DISINFECTANT AND AUTOMIXING**  
a) Before use, the cartridge must be disinfected.  
b) Before using, use check the two openings of the cartridge and confirm the quantity of material to be used.

**Before dispensing, the material in the cartridge must be kept at room temperature for 15 minutes. Do not use substances like oil, hydraulic petroleum and other disinfectants as these may lower the bond strength.**

**CEMENTATION TECHNIQUE - AUTOMIXING WITH GC FujiCEM 2 Mixing Tip SL**  
1. Preparation of the mixing tip  
a) Prepare tooth in usual manner. For pulp capping, use form filling.  
b) Clean the prepared tooth with pumice and water. Note: Do not use toothpaste or water. Remove excess moisture by blotting with a cotton pad or gently blowing with an air syringe. Do not use oil. Prepared surfaces should appear moist (glistening).

**RESTORATION PREPARATION AND OTHER DISINFECTANTS**  
1. Make sure that the restoration is protected and handled according to the instructions for use.  
2. **DISINFECTANT AND AUTOMIXING**  
a) Before use, the cartridge must be disinfected.  
b) Before using, use check the two openings of the cartridge and confirm the quantity of material to be used.

**Before dispensing, the material in the cartridge must be kept at room temperature for 15 minutes. Do not use substances like oil, hydraulic petroleum and other disinfectants as these may lower the bond strength.**

**CEMENTATION TECHNIQUE - AUTOMIXING WITH GC FujiCEM 2 Mixing Tip SL**  
1. Preparation of the mixing tip  
a) Prepare tooth in usual manner. For pulp capping, use form filling.  
b) Clean the prepared tooth with pumice and water. Note: Do not use toothpaste or water. Remove excess moisture by blotting with a cotton pad or gently blowing with an air syringe. Do not use oil. Prepared surfaces should appear moist (glistening).

**RESTORATION PREPARATION AND OTHER DISINFECTANTS**  
1. Make sure that the restoration is protected and handled according to the instructions for use.  
2. **DISINFECTANT AND AUTOMIXING**  
a) Before use, the cartridge must be disinfected.  
b) Before using, use check the two openings of the cartridge and confirm the quantity of material to be used.

**Before dispensing, the material in the cartridge must be kept at room temperature for 15 minutes. Do not use substances like oil, hydraulic petroleum and other disinfectants as these may lower the bond strength.**

**CEMENTATION TECHNIQUE - AUTOMIXING WITH GC FujiCEM 2 Mixing Tip SL**  
1. Preparation of the mixing tip  
a) Prepare tooth in usual manner. For pulp capping, use form filling.  
b) Clean the prepared tooth with pumice and water. Note: Do not use toothpaste or water. Remove excess moisture by blotting with a cotton pad or gently blowing with an air syringe. Do not use oil. Prepared surfaces should appear moist (glistening).

**RESTORATION PREPARATION AND OTHER DISINFECTANTS**  
1. Make sure that the restoration is protected and handled according to the instructions for use.  
2. **DISINFECTANT AND AUTOMIXING**  
a) Before use, the cartridge must be disinfected.  
b) Before using, use check the two openings of the cartridge and confirm the quantity of material to be used.

**Before dispensing, the material in the cartridge must be kept at room temperature for 15 minutes. Do not use substances like oil, hydraulic petroleum and other disinfectants as these may lower the bond strength.**

**CEMENTATION TECHNIQUE - AUTOMIXING WITH GC FujiCEM 2 Mixing Tip SL**  
1. Preparation of the mixing tip  
a) Prepare tooth in usual manner. For pulp capping, use form filling.  
b) Clean the prepared tooth with pumice and water. Note: Do not use toothpaste or water. Remove excess moisture by blotting with a cotton pad or gently blowing with an air syringe. Do not use oil. Prepared surfaces should appear moist (glistening).

**RESTORATION PREPARATION AND OTHER DISINFECTANTS**  
1. Make sure that the restoration is protected and handled according to the instructions for use.  
2. **DISINFECTANT AND AUTOMIXING**  
a) Before use, the cartridge must be disinfected.  
b) Before using, use check the two openings of the cartridge and confirm the quantity of material to be used.

**Before dispensing, the material in the cartridge must be kept at room temperature for 15 minutes. Do not use substances like oil, hydraulic petroleum and other disinfectants as these may lower the bond strength.**

EN

FR

DE

IT

ES

PT

RU

PL

HR

UK

RO

TR

GR

IN

JP

BR

MX

AR

CL

CO

VE

PE

EC

CR

PR

US

CA

MX

AR

CL

CO

VE

PE

EC

CR

PR

US

CA

MX

AR

CL

CO

VE

PE

EC

CR

PR

US

CA

MX

AR

CL

CO

VE

PE

EC

CR

PR

US

CA

MX

AR

CL

CO

VE

PE

EC

CR

PR

US

CA

MX

AR

CL

CO

VE

PE

EC

CR

PR

US

CA

MX

AR

CL

CO

VE

PE

EC

CR

PR

US

CA

MX

AR

CL

CO

VE

PE

EC

CR

PR

US

CA

MX

AR

CL

CO

VE

PE

EC

CR

PR

US

CA

MX

AR

CL

CO

VE

PE

EC

CR

PR

US

CA

MX

AR

CL

CO

VE

PE

EC

CR

PR

US

CA

MX

AR

CL

CO

VE

PE

EC

CR

PR

US

CA

MX

AR

CL

CO

VE

PE

EC

CR

PR

US

CA

MX

AR

CL

CO

VE

PE

EC

CR

PR

US

CA

MX

AR

CL

CO

VE

PE

EC

CR

PR

US

CA

MX

AR

CL

CO

VE

PE

EC

CR

PR

US

CA

MX

AR

CL

CO

VE

EN

FR

DE

IT

ES

PT

RU

PL

HR

UK

RO

TR

GR

IN

JP

BR

MX

AR

CL

CO

VE

PE

EC

CR

