SECURE GI FILL LC

INTRODUCTION

SECURE GI FILL LC is a rugged light cured, resin reinforced glass ionomer restorative specially indicated for paediatric and geriatric use. It is radiopaque and releases fluoride thereby preventing formation of plaque and secondary caries. Its unique bridge shade concept minimizes inventory and simplifies shade selection.

INDICATIONS

- Class I and II restorations in deciduous teeth.
- · Non load bearing Class I and II restoration in adults.
- · Core build up.
- Class III and Class V restorations particularly for cervical erosions and root surface caries.
- Sandwich Restorations (As a base/liner under restorations).

CLINICAL APPLICATION

1. Cleaning:

Thoroughly clean the tooth surface with pumice and water to remove biofilm.

2. Tooth Surface Preparation:

Prepare the tooth surface using standard preparation techniques and condition with polyacrylic acid conditioner as per manufacturer's instructions. Use of rubber dam is recommended to isolate the prepared tooth.

3. Pulp Capping:

If a cavity is deep, protect with an appropriate pulp capping agent. (Do not use a eugenol containing liner).

4. Matrix Placement:

Place a matrix band in the case where the cavity involves proximal area as instructed by manufacturer.

5. Powder / Liquid Dispensing:

The recommended P/L ratio for Secure GI Fill LC is 1 Scoop Powder: 1 Drop Liquid.

- i. Use clean dry, glass slab or paper pad.
- ii. Tap and invert the bottle to fluff the powder for accurate dispensing.



SECURE GI FILL LC

- iii. Measure one scoop of powder taking care not to compress powder against the side of bottle with the scoop. Remove excess powder from the scoop using the straight edge of the semi-circular insert. Dispense the powder onto glass slab/paper pad and tightly close the bottle cap immediately after use.
- iv. Dispense one bubble free drop of liquid near the dispensed powder onto glass slab/paper pad. Remove any bubble with the help of suitable instrument. Tightly close the bottle cap immediately after use.

6. Mixing:

Incorporate half of the powder into liquid drop and mix for 15 seconds followed by incorporating the remaining half for additional 15 seconds to a creamy consistency using a flat bladed spatula. DO NOT ADD POWDER IN SMALL INCREMENTS. The recommended mixing, working and setting times are mentioned below:

Mixing Time	Working Time (at 23+1°C)	Light cure upto 3mm depth
30 secs	2 mins (minimum)	20 secs (maximum)

Material Application:

Pack the mix onto the cavity using suitable non-sticky instruments. To avoid cement adhering to the instrument, dip the clean instrument into powder. Avoid saliva contamination for 10 minutes after placement. Contour the restoration using suitable instrument and apply matrix if required. Immediately after matrix removal, protect the exposed surface of GIC by applying a thin layer of a light cured resin/varnish with a suitable brush and cure for 10 seconds. Reapply the same to ensure optimum aesthetics.

8. Light Curing:

 $Light cure \, the \, entire \, surface \, of \, the \, restoration \, for \, 20 \, sec. \, in \, depth \, of \, up to \, 3 \, mm.$

9. Finishing and Polishing:

For best results perform final finishing at subsequent visits. However finishing and polishing can be carried out 10 minutes after placement using abrasive discs or stones. After finishing it is recommended to coat the surface with glaze or varnish for protection from moisture.

PRECAUTIONS

 Do not expose patients or users known to be allergic to this product or glass polyalkenoate cement

- Use medical (dental) gloves, face masks and protective glasses to avoid sensitization to powder, liquid and mixture of this product.
- 3. Avoid contact of liquid and powder with eyes. In case of eye contact rinse immediately with plenty of water. Seek medical attention if irritation or symptoms persist.
- In case of contact with soft tissue or skin remove immediately with cotton soaked in alcohol
 and rinse with plenty of water. Seek medical attention if irritation or symptoms persist.
- 5. In case of ingestion, seek medical attention.
- 6. Do not mix powder or liquid with components of other GICs.
- 7. Wear orange protective glasses when light curing.
- 8. Avoid any contamination with blood, saliva or sulcus fluid during application.
- 9. For more information read the safety data sheet (SDS).

STORAGE

Store in a cool dry place between 5-25°C

Caution:

Always replace caps immediately after use.

ADDITIONAL NOTES

- 1. Do not add extra liquid when mixing as this will affect the properties of the material.
- $2. \quad \text{For complex procedures it is recommended to mix powder and liquid on a cold glass slab}.$
- Clean the nozzle of the bottle with wet gauze to remove any hardened liquid plugging in the opening of the bottle.
- 4. Higher temperature will shorten working time.

EXPIRY DATE

- The expiry date is shown in DD/MM/YY format on the pack.
- Do not use the product after this date.





PACKAGING:

Powder Bottle 15g

Liquid Bottle 6 ml

Mixing Pad 30 leaves

Dispensing Scoop 1 N

SHADE



SPECIALLY FORMULATED FOR USE IN DENTISTRY



