INSTRUCTION FOR USE

ReGlass - Lc 2.5g

Light Curing Radiopaque Glass Ionomer Cavity Liner

COMPOSITION

Resin Modified Bio active Glass filler, Methacrylate esters, Photoinitiators and Paste Forming Agent

ReGlass - Lc is a light curing resin modified Bioactive Glass filler flowable composite for cavity linings, pit and fissure sealing and smaller surface lesions under ATR.

Properties and Method of Application

As Cavity Liner

ReGlass - Lc is inserted with applying needle cannula (recommended single use) directly into caries free prepared cavity area in 1-2 mm thickness, Photo polymerization of the material is conducted with ultra violet light of 400-500 nanometer wave length for 30-40 seconds depending upon depth of material. After setting of material becomes very hard so you can carefully remove and smooth base with rotary instruments for further preparation. Etching and bonding is advised depending upon type of your cavity and approximate distance with pulp tissue

Do not use ReGlass – Lc on margin of cavity and enamel surface.

INDICATION

- As a Cavity liner under all restorative materials for better thermal insulators.
- In class V cavities for abrasion defects.

CONTRAINDICATION

Drug idiosyncrasy

Use with carefully if person is allergic to methacrylates and BHT Do not use directly on exposed Pulp area as a temporary or permanent closure.

SIDE EFFECTS

No any known side effects as far as all terms of application, transportation and storage are observed.

PRESENTATION

ReGlass-Lc 2.5g syringe

Ref No. 005-04-250

STORAGE

Store at 5 °C to 25 °C, in a well sealed container Attention! Close materials tightly after use

The material must not be used after the expiry date Shelf life - 2.5 years

MANUFACTURER

SafeEndo

SafeEndo Dental India Pvt Ltd A/6/2, Kamdhenu Industrial Estate,

Opp. Gorwa Water tank, Gorwa, Vadodara-390016

E-mail: info@safeendo.org www.safeendo.org

Not For Medicinal use, For use in Dentistry By Dental Professional only

005-04-250 Date of last revision: 2021-04











