

F&A Biflu LC

One-component light-cured fluor-varnish and sealant of dentin tubules

Light-cured bi-fluoride varnish for the treatment of tooth tissue hyperesthesia, caries prevention and sealing of dentinal tubules.tubules.

INDICATIONS FOR USE:

- Prevention of caries.
- · Tooth fluoridation.
- · Decrease of sensitivity in areas adjacent to the root canals.
- Protection from carious in the cervical areas.
- Local fluoridation after routine therapeutic procedures and polishing.
- · Local suppression of bacterial activity.
- · Post-operative treatment of the etched enamel.
- Insulation of the tooth surface of the teeth after mechanical treatment.
- · Insulation of cavities which creates a protective barrier.
- · Sealing of dentinal tubules.

PRODUCT BENEFITS:

- Includes active micro-suspension of calcium fluoride and bioactive glass containing calcium fluoride phosphate.
- Optimum flowability allows to form a fairly thin layer which is very convenient especially for protecting areas close to the root canals.
- F&A Biflu LC also contains timol which has a strong antibacterial activity.
- Components of the varnish are suppliers of ions of fluoride, calcium and phosphorus saturating tooth tissues and having a strong therapeutic prophylactic effect.
- · Light-cured varnish.
- F&A Biflu LC is transparent and does not cause discoloration of the teeth.

METHOD OF USING:

- Surfaces to be treated with F&A Biflu LC must be thoroughly cleaned and air-dried.
- Put a drop or two of the varnish on the mixing pad.
- Apply a thin layer of the varnish on the surfaces to be treated with the help of applicator. Avoid making a too thick layer.
- Let the varnish soak into the tooth tissue for a few seconds and then dry the treated surface with air.
- Light-Cure the applied layer with a Light Unit (usually 10 seconds is enough).
- Remove the layer inhibited by oxygen with a cotton roller.
- In case of proper application and proper oral care the material stays on the surface of the teeth for several weeks.
- To put the varnish onto the bottom of the cavity place a drop of F&A Biflu LC on the application brush and apply a layer of it on the walls of the cavity to be prepared.
- Let the varnish soak into the tooth tissue for a few seconds and then dry the treated surface with air.
- Finally F&A Biflu LC forms a film insoluble in water environment.
- The application of F&A Biflu LC is followed by a standard therapeutic procedure.





