

GC Fuji BOND LC

LIGHT CURED GLASS IONOMER BONDING AGENT



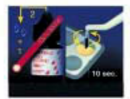
Masticatory pressures weaken the marginal seal of composite fillings in the long term and help to bring about marginal leakage. In spite of extensive research, even modern adhesives do not possess adequate elasticity, or properties effective in long-term caries prevention. Marginal leakage results in secondary caries.

The search for a material which could cushion masticatory pressures - like a shock-absorber - and ensure adequate protection against caries led to the development of **Fuji BOND LC**, the first modern glass ionomer - based, dentine - enamel adhesive.

Fuji BOND LC is ideally suited for surgery use, both in meeting today's demanding clinical requirements and in its ease of use.

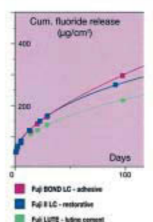
FUJI BOND LC, THE UNIVERSAL ADHESIVE FOR CARIES-FREE COMPOSITE FILLINGS

SIMPLE APPLICATION



Its ease of application is impressive. For the first time, a glass ionomer cement of free-flowing consistency can be very rapidly mixed with a brush.

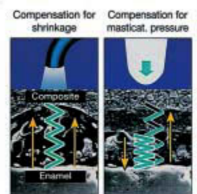
SAFETY PACKAGE



The safety package to prevent secondary caries is equally impressive. Prolonged fluoride release into the surrounding tooth structure provides effective protection against secondary decay.



Apply GC Cavity Conditioner to the cavity surfaces, leave for 10 sec., rinse off and dry. Cavity Conditioner removes the smearlayer and seals the dentinal tubules, thereby greatly enhancing adhesion and protection against sensitivity.

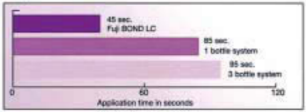


Thanks to its high elasticity, Fuji BOND LC continually cushions masticatory pressures (like a shockabsorber), without disturbing the bond between the tooth structure and the glass ionomer filling.



Immediately apply Fuji BOND LC with a brush, like existing adhesives, and light-cure for 20 seconds. Apply composite, light-cure. Ready. Preparation of the cement borders is unnecessary.

In summary, Fuji BOND LC offers a universal adhesive combining impressive, practice-oriented manipulation times with the well-known advantages of glass ionomer materials.



PACKAGING INFORMATION



- STANDARD SET
 1 x 5 g powder
 1 x 7 ml liquid
 1 x 5.7 ml
 Cavity Conditioner
 STANDARD SET
 S g powder
 7 ml liquid
 5.7 ml
 Cavity Conditioner
- GC EUROPE N.V. Head Office Interleuvenlaan 13, B - 3001 Leuven, Tel, +32.16.39.80.50, Fax. +32.16.40.02.14 E-mail info@gceurope.com, http://www.gceurope.com GC UNITED KINGDOM Ltd. 22, Coopers Court, Newport Pagnell UK - Bucks. MK16 8JS Tel. +44.1908.218.999, Fax. +44.1908.218.900

E-mail info@uk.gceurope.com, http://uk.gceurope.com