

Fusion Bond DC™

Dual Curing Nano Reinforced Total Etch Dentine/Enamel Bond

Fusion Bond DC™ is dual curing bonding agent for enamel and dentine, as well as to metal and ceramic suitable for use with dual-curing and self-curing composites. It is a two components system to be used with self curing and dual curing resin cements to bond all indirect restorations including metal, ceramic and composites crowns, inlays, onlays, veneers and bridge retainers and bonding of endodontics posts.



Indications

- Direct, light cured/self cured composite and compomer restorations
- Bonding of Indirect restorations and light/self cure resin cemented veneers
- Direct, light cure/self cure composite restorations and core build-up
- Indirect restoration resin cemented inlays, onlays, crown and bridge retainers
- Endodontic post cementation

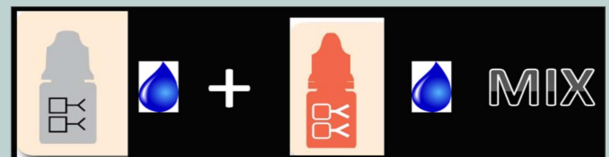
Benefits

- High bond strength to both dentine and enamel
- Dual cure versatility
- Reduced post operative sensitivity

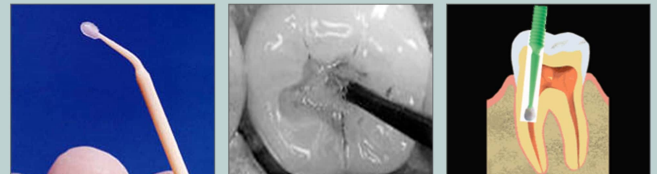
Chemistry

It is a self cured resin with a dual cure activator for bonding of direct and indirect restorations. Dual cure activator is beneficial in areas with limited light penetration

Application Technique



Mix 1 drop of each bottle in a dispenser and mix thoroughly



Carry using an micro applicator and apply at the appropriate site

Presentation

Product Code : 10005
1 x Bonding Agent, 5ml
1 x Activator, 5ml
20 x Micro Brushes

PREVEST DENPRO LIMITED

Unit I, 38, Industrial Estate, Digiana, Jammu-180010, India
Unit II, EPIP, Bari Brahmana, Jammu-181133, India

Tel.: 91 191 2430442/ 2432548
Tel.: 91 1923 222774/222779

E-mail : info@prevestdenpro.com
Website : www.prevestdenpro.com

Fusion Bond DC™

Dual Curing Nano Reinforced Total Etch Dentine/Enamel Bond



Fusion Bond DC™ is dual curing bonding agent for enamel and dentine, as well as to metal and ceramic suitable for use with dual-curing and self-curing composites. It is a two components system to be used with self curing and dual curing resin cements to bond all indirect restorations including metal, ceramic and composites crowns, inlays, onlays, veneers and bridge retainers and bonding of endodontics posts.

PREVEST DENPRO LIMITED

Unit I, 38, Industrial Estate, Digiana, Jammu-180010, India
Unit II, EPIP, Bari Brahmna, Jammu-181133, India

Tel.: 91 191 2430442/ 2432548
Tel.: 91 1923 222774/222779

E-mail : info@prevestdenpro.com
Website : www.prevestdenpro.com