

Fusion Bond 7TM

Light Cured Self-etching One-component Bonding Adhesive

Fusion Bond 7 is a 7th generation multifunctional, light cure, one component dentine/enamel bonding agent containing nano sized colloidal silica filler. Fusion Bond 7 does etching, priming and bonding in one step. Fusion Bond 7 is based on unique solvent base that enhances handling characteristics by mixing with water and resin for greater penetration into moist dentine and collagen.



Indications

- Bonding of direct composite restorations
- Bonding of extra-coronal restorations with resin cements

Benefits

- No separate etching of dentine and enamel
- Excellent adhesion to dentine and enamel
- Long lasting bonding strength
- Adequate marginal adaptation
- Universal for all light-curing restoratives
- Thin film thickness Only one application required
- Longer working Time non volatile

Chemistry

Fusion Bond 7 is a blend of resin-difunctional monomer, adhesive acidic monomer, curing initiators, Primers, stabilizer and Solvent.

Technical Data

1) Curing Time: 20 - 30 sec.

2) Shear Bond Strength: 18 - 20 MPa.

Application Technique

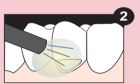
Apply Fusion Bond 7

Then rub the margins +20 sec.



Air dry

Gentle air dry 5sec. Moderate to strong +5 sec.



3 Light cure

Light cure for 20 sec.



Presentation

Economy Pack

Ref.: 10002

2 x 5ml Squeeze Bottles, 40 x Micro Brushes,

1 x Instruction Manual

Intro Pack

Ref.: 10001

1 x 5ml Squeeze Bottle, 1 x Instruction Manual

PREVEST DENPRO LIMITED

Unit II, Export Promotion Industrial Park (EPIP), Bari Brahmana, Jammu-181133, India.

Tel.: + 91 191 350 6858, 60, 61

Tel.: + 91 8899074151

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







Fusion Bond 7TM

Light Cured Self-etching One-component Bonding Adhesive



Fusion Bond 7 is a 7th generation multi functional, light cure, one component dentine/enamel bonding agent containing nano sized colloidal silica filler. Fusion Bond 7 does etching, priming and bonding in one step. Fusion Bond 7 is based on unique solvent base that enhances handling characteristics by mixing with water and resin for greater penetration into moist dentine and collagen.

PREVEST DENPRO LIMITED

Unit II, Export Promotion Industrial Park (EPIP), Bari Brahmana, Jammu-181133, India.

Tel.: + 91 191 350 6858, 60, 61 **Tel.:** + 91 8899074151



• CE



E-mail: info@prevestdenpro.com

Website: www.prevestdenpro.com