# FUSION BOND 7 / FUSION SELF ETCH BOND PREVESTDENPRO® THE FUTURE OF DENTISTRY



# **Light Curing Self Etching**

## One Component Bonding Adhesive

Product Description: Fusion Bond 7 / Fusion Self Etch Bond combines the ingredients needed for etching, priming, and bonding into a single adhesive, thereby eliminating separate etching and priming steps of the bonding process. Fusion Bond 7 / Fusion Self Etch Bond adhesive can be used for the bonding of both direct and indirect restorations.

Composition: Hema Phosphate, Urethane Dimethacrylate, Triethylene Glycol Dimethacrylate, Bisphenol A Diglycidyl Methacrylate, 2-Hydroxy Ethyl Methacrylate, Water, Tertiary Butanol, Photoinitiators, Stabilizer.

## Indications:

# Direct Applications:

- Light-cured composite and compomer restorations.
- 2. Composite/ceramic/ metal repairs
- 3. Cavity sealing for amalgam restorations.
- 4. Light-cured or dual-cured core build-ups (always light-cure an incremental build-up of core material)

## Indirect Applications:

1. Veneers 2. Porcelain, composite, and metal-based inlays, onlays, crowns, bridges. 3. Endodontic posts. 4. Cavity sealing as a pretreatment for indirect restorations

Instruction for use: Bonding Composites/Compomers to Dentin/Enamel Veneers, crowns, bridges, inlays, onlays and metal-based restorations (used in conjunction with a luting cement) 1. Prepare cavity. Wash thoroughly with water spray and air dry (Do not desiccate). Note: For

- optimal adhesion, always prep (bevel) all enamel and/or margins prior to application of Fusion Bond 7 / Fusion Self Etch Bond adhesive.
- 2. Shake Fusion Bond 7 / Fusion Self Etch Bond adhesive bottle briefly. **Note**: Upon first use, shake adhesive bottle vigorously for 20 - 30 seconds. 3. Dispense 2-3 drops of Fusion Bond 7 / Fusion Self Etch Bond adhesive into a clean well. Replace
- cap immediately after dispensing 4. Using the disposable applicator brush, apply a generous amount of adhesive to the enamel/dentin

surface. Scrub the surface with a brushing motion for 20 seconds.

5. Apply a second application of Fusion Bond 7 / Fusion Self Etch Bond adhesive with a brushing motion for 20 seconds

- 6. Dry the adhesive with gentle air first and then medium air for at least 5 seconds with oil-free air.
- 7. Light cure for 20-30 seconds 8. Apply composite according to manufacturer's instructions for use.
- Instructions for bonding Indirect Restorations:

  1. Clean the preparation. Wash thoroughly with water spray and air dry (Do not desiccate).
- 2. Shake Fusion Bond 7 / Fusion Self Etch Bond adhesive bottle briefly. Note: Upon first use, shake adhesive bottle vigorously for 10 sec
- 3. Bottle Delivery: Dispense 2-3 drops of Fusion Bond 7 / Fusion Self Etch Bond adhesive into a clean well. Replace cap immediately after dispensing.
- 4. Using the disposable applicator brush, apply a generous amount of adhesive to the enamel/dentin surface. Scrub the surface with a brushing motion for 20 seconds.
- 5. Apply a second application of Fusion Bond 7 / Fusion Self Etch Bond adhesive with a brushing motion for 20 seconds. 6. Dry the adhesive with gentle air first and then medium air for at least 5 seconds with oil-free air.
- Avoid pooling of adhesive before light curing. Light cure for 20-30 seconds. Contraindications:
- 1. Do not use Fusion Bond 7 / Fusion Self Etch Bond adhesive if a patient is known to be allergic to any of the material's ingredients or if the stipulated working technique cannot be used.
- 2. Fusion Bond 7 / Fusion Self Etch Bond adhesive must not be used in conjunction with purely self curing composite materials. Dual-curing materials must be light activated.
- 3. Do not use Fusion Bond 7 / Fusion Self Etch Bond adhesive for direct pulp capping.

## Warning:

Fusion Bond 7 / Fusion Self Etch Bond adhesive is an irritant. Contact with the skin, mucous membranes or eyes should be avoided. If case of skin contact, immediately wash with soap and water. If the material should come into contact with the eyes, immediately rinse with copious amounts of water for at least 15 minutes and consult a physician or ophthalmologist. In rare cases, contact with the skin may lead to a sensitization towards methacrylates. Commercial medical gloves do not provide protection against the sensitizing effects of methacrylate.

Storage Conditions: Store at temperature between 10° to 24°C. Close the cap carefully after use. Keep away from moisture. Shelf life not affected after opening if stored in a cool dry place.

Shelf Life: 3 years from the date of manufacturing.

### Presentation:

Ref: 10001 (Fusion Bond 7), Ref: 10001-1 (Fusion Self Etch Bond)

Intro Pack: 5ml Plastic Dropper Bottle in a mono carton

Ref: 10002 (Fusion Bond 7), Ref: 10002-1 (Fusion Self Etch Bond)

Economy Pack: 2 x 5ml Plastic Dropper Bottles + 40 x Micro Brushes in a kit

#### Disposal conditions:

To be disposed off based on the prevailing rules of the country in which it is used.

Prevest DenPro Limited Unit II, EPIP, Bari Brahmana, Jammu-181133, India. www.prevestdenpro.com Customer Care No.: 1800-180-7172

E C R E P



Date:

Symbol for "CORROSIVE" Revision: 06

24-07-2020

Email: customercare@prevestdenpro.com Made In India

Symbol for "USE BY"



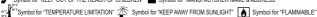
Symbol for "KEEP DRY"

LOT Symbol for "BATCH CODE"



ECTREP SYMBOL FOR EUROPEAN COMMUNITY AUTHORIZED REPRESENTATIVE ( Symbol for "DO NOT USE IF PACKAGE IS DAMAGE"

Symbol for "KEEP OUT OF THE REACH OF CHILDREN" W Symbol for "MANUFACTURER NAME & ADDRESS"



The material has been developed solely for professional dental use. Application should be carried out strictly according to the instruction for use. Liability cannot be accepted for damages resulting from failure to observe the instructions of the stipulated area of applications. The user is responsible for testing the material for its suitability and use for any purpose not explicitly stated in this instruction shet Is rescription and data constitute no warranty of attributes and are not binding.