PROLINKTM Universal Dental Adhesive

1.

Etch enamel and/or dentin for 5 – 10 secs



4.

Dispense ProLinkTM directly onto a brush or micro brush by holding the brush tip directly over the nozzle of the tilted bottle.



7.

Cure ProLinkTM with a visible light cure unit for 20secs.



2.

Rinse with oil free water for 5-10 secs



5

Apply an ample amount of ProLinkTM, leave undisturbed for 15secs.



8.

When the restoration retention area lies primarily within dentin, apply a second layer. Remove solvents immediately and light cure for 20 seconds.



3.

Blot dry excess moisture from the surface and verify that the surface is completely moisture free.



6

Remove solvents with a vigorous blast of air for at least 15secs or until no visible movement of the resin is noted. If the surface appears incompletely coated, apply additional material.



9.

Restore with visible light cured or self cure composite resin of your choice or cement restoration with composite resin cement. ProLinkTM is a single step bonding agent that delivers outstanding shear bonding values to dentin, enamel & all popular light, dual or auto-cure composites. ProLinkTM utilizes advanced Colloidal Glass Technology to provide a first class dental adhesive.

Indications

Direct Composite or compomer restorations Adhesive cementaion Composite repair

Essential Ingredients

Triethyleneglycol dimethacrylate Alophatic polyester urethane acrylate Adhesive accelerator Hydroxyethyl methacrylate Glutaraldehyde Photoinitiators Acetone

Instructions for Use (see illustrations)

Tooth Preparation

Prepare the tooth according to clinical requirements

Etching

- Etch enamel and/or dentin for 5 10 secs 1.
- 2. Rinse with oil free water for 5-10 secs
- Blot dry excess moisture from the surface and verify that the surface is completely moisture free.

Application of ProLinkTM

- Dispense ProLinkTM directly onto a brush or micro brush by holding the brush tip directly over the nozzle of the tilted bottle.
- 2. Apply an ample amount of ProLinkTM, leave undisturbed for 15secs. Remove solvents with a vigorous blast of air for at least 15secs or until no visible movement of the resin is noted. If the surface appears incompletely coated, apply additional material.
- Cure ProLinkTM with a visible light cure unit 3.
- 4. When the restoration retention area lies primarily within dentin, apply a second layer. Remove solvents immediately and light cure for 20 seconds.
- 5. Restore with visible light cured or self cure composite resin of your choice or cement restoration with composite resin cement.

Shelf Life

Shelf life: 2 years when stored at 20°C (68°F)

Caution

For Dental Use Only

ProLinkTM contains polymerizable monomers which may cause allergic contact dermatitis in susceptible

Wash thoroughly with soap and water after contact. If skin sensitization occurs or if known allergy to methyacrylate resin exists, discontinue use.

Using protective gloves is recommended. In case of accidental contact with eyes or prolonged contact with oral tissues occurs, flush immediately with a large amount of water.

Storage

ProLinkTM is designed for use at room temperature (20-24°C) and should not be stored at elevated temperatures or under intense light.

The lot number & expiry date are indicated on the product.

Do not use after expiry date.

Warranty

Silmet Ltd. will replace product that is proven to be defective. Silmet Ltd. does not accept liability for any damage or loss, direct or consequential, arising from the use of or inability to use the product described. It is the responsibility of the dentist to determine before use, the suitability of the product for its intended use. The dentist assumes all risk and liability in connection therewith.

SILMET BJM LAB

Silmet Ltd. 12 Hassadna St. Industrial Park Or-Yehuda 60200, Israel Tel: 972-3-5331474 Fax: 972-3-5331581 e-mail: sales@silmet.co.il www.silmet.co.il

EC.Rep: Diadent, 13 Rue Jean Lolive 2.1 La Fosse a la Barbiere, Aulnave 93600, France