

Multi-Purpose Bonding System

Reorder #031146000

Tenure® is an easy-to-use bonding system that simplifies bonding to all intraoral surfaces. The simple procedure creates bonds to dentin which approximate the strength of bonds to etched enamel.

DIRECTIONS

1. Surface Preparation

- a. Clean all tooth surfaces, thoroughly removing all caries and/or establishing margins with a minimum of tooth reduction.
- b. Apply **Etch 'N' Seal®** to enamel and dentin for 10–15 seconds.
- c. Rinse for 10 seconds and gently blot or air-dry.

2. Apply Adhesive – Add two drops each of **Tenure A&B** into dappen dish, immediately mix and apply 3–5 coats. After last coat, allow to sit for 10–15 seconds and then gently air dry.

3. Apply Tenure S (Optional) – Apply one thin coat of **Tenure S** to the surface.* Light cure, starting with:

- 5 seconds—**Sapphire Plasma Arc Curing Light**
- 10 seconds—**Allegro High-Intensity LED** or the **Phase II High-Speed Halogen Lights**
- 30 seconds—Conventional curing light.

***Tenure S Filled** is recommended for direct composite restorations. **Tenure S Enhancer** is recommended for wetting purpose.

<p style="text-align: center;">ENAMEL BONDING</p> <ol style="list-style-type: none"> 1. Clean and apply Etch 'N' Seal for 15 seconds. 2. Rinse thoroughly and gently dry. 3. Apply mixed Tenure A & B, 3-5 coats. 4. Apply one thin coat of Tenure S Enhancer and light cure. 5. Place restorative and finish. 	<p style="text-align: center;">MOIST AND DRY DENTIN BONDING</p> <ol style="list-style-type: none"> 1. Clean and apply Etch 'N' Seal for 10 seconds. 2. Rinse thoroughly and gently dry. 3. Apply mixed Tenure A & B, 3-5 coats. 4. Apply one thin coat of Tenure S Filled and light cure. 5. Place restorative and finish.
<p style="text-align: center;">FRACTURED PORCELAIN REPAIR</p> <ol style="list-style-type: none"> 1. Clean surface. 2. Roughen surface with coarse diamond and/or PorceLock® Porcelain Etchant and/or sandblast. Wash and dry. 3. Apply mixed Tenure A & B, 3-5 coats. 4. Apply one thin coat of Tenure S Enhancer and light cure. 5. Place restorative (composites or Cerinate® LUMINEERS™) and finish. 	<p style="text-align: center;">ALL METALS: Gold, Non-Precious Metal, Stainless Steel and Amalgam</p> <ol style="list-style-type: none"> 1. Roughen with sandblaster, coarse diamond, or cross-cut fissure bur. 2. Clean and degrease surface with Dry Bond. Allow time for evaporation. 3. Apply mixed Tenure A & B, 3-5 coats. 4. Apply one thin coat of Tenure S Enhancer and light cure. 5. Place restorative and finish.
<p style="text-align: center;">OLD COMPOSITE OR RESIN</p> <ol style="list-style-type: none"> 1. Clean surface and roughen with sand blaster, coarse diamond or cross-cut fissure bur. 2. Apply Dry Bond to soften resin surface. 3. Apply mixed Tenure A & B, 3-5 coats. 4. Apply one thin coat of Tenure S Enhancer and light cure. 5. Place restorative and finish. 	<p style="text-align: center;">COMPOSITE TO AMALGAM</p> <ol style="list-style-type: none"> 1. Roughen with sandblaster, coarse diamond or cross-cut fissure bur. 2. Clean and degrease surface with Dry Bond. Allow time for evaporation. 3. Apply mixed Tenure A & B, 3-5 coats. 4. Apply one thin coat of Tenure S Enhancer and light cure. 5. Place restorative and finish.
<p style="text-align: center;">MARYLAND BRIDGES, INLAYS AND CROWNS: Metal or Porcelain</p> <ol style="list-style-type: none"> 1. Clean and degrease metal with Dry Bond. Allow time for evaporation. 2. Apply mixed Tenure A & B, 3-5 coats to tooth and to bonding surface of restoration. 3. Cement prepared restoration. 	<p style="text-align: center;">MATERIALS OF CHOICE WITH TENURE</p> <ol style="list-style-type: none"> 1. Opaquer: GoldLink® 2 or TetraPaque®. 2. Anterior: Virtuoso® Sculptable or TrueVitality™. 3. Posterior: TrueVitality™/Marathon® or Virtuoso® Packable. 4. Cements: Geristore® or Infinity®.

STORAGE

Do not refrigerate.

Do not freeze.

Do not expose to temperatures exceeding 80° F (27° C).

Do not expose to direct sunlight.

Cool storage is recommended in tropical climates.

Bring to room temperature before use.

Recommended temperature when used is 70°– 75° F (21°– 24° C).

LIMITED WARRANTY

Den-Mat will replace, or refund the purchase price, of any of its products that are proven to be defective within 30 days of the purchase date. Replacement of defective goods, or refund of the purchase price, shall be the exclusive remedy for the user. Den-Mat will not be liable for any economic, incidental, or consequential loss or damage that arises out of the use of, or the inability to use, its products.

This limited warranty is in lieu of all other warranties, expressed or implied, and shall be void if the product is improperly stored or used. There are no implied warranties of merchantability, fitness for a particular purpose, or otherwise. Before using this product, the user shall determine whether it is suitable for the intended use and the user shall assume all risk and liability associated therewith.

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Technical consultation is available by calling toll-free in the U.S.A. and Canada.

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 Domestic fax ordering and inquiry(800) 349-2600
 International inquiry(805) 347-7990
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