

4G Greater bond strength and sensitivity control, turn to **Tenure® 4G**, DenMat's next generation of the popular Tenure MPB bonding system. Tenure4G is a 4th generation multi-purpose, self-cure adhesive system for bonding any resin restorative to all intraoral surfaces. Tenure4G's formulation contains added ethanol to reduce patient sensitivity. Additionally, it has shown improved bond strength to give you more confidence in your composite restorations, all the while maintaining the same ease and simplicity you are accustomed to.

INSTRUCTIONS:

Enamel and Dentin

1. Remove all caries and/or establish margins of restoration.
2. Apply **Etch 'N' Seal** to the enamel and dentin for 10-15 seconds.
3. Rinse thoroughly and dry.
4. Mix equal drops of **Tenure4G A** and **Tenure4G B** into dappen dish.
5. Apply 4 to 6 coats to the tooth surfaces with brush or until glossy in appearance.
6. Allow to fully evaporate, 10-15 seconds.
7. Optional: Apply one thin coat of **Tenure S** to the surface and light cure.*
8. Proceed with restoration of choice.

***Tenure S Bond Enhancer** is recommended for wetting purposes and acts as a final sealer.

Tenure S Filled is recommended for direct composite restorations as it is more viscous.

Old Composite/Resin

Roughen or sandblast surface. Rinse and dry.

Proceed with steps 4-8.

Metals

Roughen or sandblast surface. Rinse and dry.

Proceed with steps 4-7.

Apply GoldLink®, Geristore®, or Infinity® and restoration of choice.

INDICATIONS FOR USE:

1. All routine direct and indirect resin composite bonding.
2. Porcelain, ceramic veneers, amalgams, precious and semi-precious metals bonding.
3. Indirect gold, porcelain and ceramic inlays and onlays bonding.
4. Desensitization of root or dentin prior to impressions and temporaries.
5. Preparation desensitization of crown prior to impression or temporaries.

STORAGE

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

Do not expose to direct sunlight.

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

MSDS SHEETS AVAILABLE AT www.denmat.com