

## Tenure4G Dual-Solvent Bonding Agent

**4G**reater bond strength and sensitivity control, turn to Tenure4G, 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.

"The new Tenure4G system works great! This product requires less application and results in a stronger adhesion for all of our Lumineers<sup>®</sup> and crown cases. I highly recommend this product!" — William E. Hay, DMD



Features	Benefits	
Formulated with ethanol and acetone	Provides greater strength and sensitivity control	
Compatible with all resin composites	Eliminates the need for multiple bonding agents	
Easy flow	Penetrates deeply, interacts with inter-tubule dentin to form a hybrid layer and reduce sensitivity	
Self-cure	Light-independent, complete cure which seals deep areas where light-cured high-viscosity bonding agents will not reach	
Low film thickness	Can be used under indirect composite resin/porcelain restorations	
High bond strength	Ensures long-lasting, nonmicroleaking restorations	

Bond Strength	
Dentin	22 MPa
Enamel	25 MPa
Porcelain	17 MPa



Product	Item #
Tenure 4G	
Tenure 4G System	TEN4000
Contents: 1 - 6 ml A bottle 1 - 6	S ml B bottle 1 – 6 ml

Contents: 1 – 6 ml A bottle, 1 – 6 ml B bottle, 1 – 6 ml Tenure S Bond Enhancer, 1 – 3 ml Tenures Filled Enhancer, 1 – 3 ml Etch /N'Seal, syringe tips 18 G (6 pc.), brush tips (60 pc.), dappen dish (2 pc.), brush-tip handle, All-Surface Bonding Chart, instructions

Available through HENRY SCHEIN® DENTAL

To Order: 1-800-372-4346 8:00am-8:30pm (et) www.henryscheindental.com