

Revitalize Supplemental Kit

for Bonding Lumineers® to PFMs





CONTENTS:

- Paint-On Dental Dam Syringe, blue, 3 ml
- PorceLock® Syringe, 1.75 ml **C€**
- Shade Modifier Syringe, white, 1 g
- TetraPaque® Syringe, pink, 1 g
- Syringe tips, pink, 18 G, 6 pc. (NM-D)
- Syringe tips, black, 20 G, 10 pc. (NM-D)
- Mixing pad (NM-D)
- All Surface Bonding Chart (NM-D)

Refrigeration is recommended. Bring to room temperature before use.













Symbols Glossary available at: denmat.com/symbols



CAUTION: Wear protective gloves while using this product.

CAUTION: Wear eye protection while using this product.

CAUTION: Revitalize has not been studied in children, pregnant or breast-feeding women.

DIRECTIONS

Bonding Porcelain to Porcelain

- 1. Sandblast (microetch) to roughen the porcelain surface.
- 2. Apply Porcelock® Porcelain Etchant (Kit No. 402060) to the porcelain surface for 2-3 minutes; rinse and dry. Avoid soft tissue contact.
- 3. Apply Porcelain Conditioner to the porcelain surface for 30 seconds; rinse and dry.
- 4. Apply Cerinate Prime® (Kit No. 1399) and gently air dry.
- 5. Apply Tenure® A and B.
- Use the DenMat® Shade Modifier and TetraPaque® Opaquer (a thin layer) on the metal to mask discoloration, if needed. (See For Gumline Discoloration section).
- Apply Ultra-Bond® Resin Cement inside Lumineers and place Lumineers on the tooth surface.
- 8. Light-cure for 1-2 seconds using the 2 mm or 4 mm tacking tip and the Sapphire® Plus Plasma Arc Curing Light. Remove excess Ultra-Bond Resin Cement from the margins by using a soft brush coated with Tenure S. Using a 9mm tip and the Sapphire Plus PAC light, completely cure all Lumineers, exposing each surface for 5 seconds.
- Maximum bonding occurs in 24 hours. Final finishing is to be performed at next visit.
- 10. Finishing Adjust the occlusion and perform a routine finish on the margins.

Finishing

- 1. Use a Schure 349 instrument (Part No. 033034900) to remove excess Ultra-Bond Resin Cement. This instrument will not harm the porcelain surface.
- 2. Use fluted burs and fine-tapered diamonds to finish margins.
- 3. Adjust occlusion.
- 4. Use CeriSaw (Kit No. 031336500) to open contacts and CeriSander (Kit No. 031337500) to finish interproximal surfaces.

For Gumline Discoloration

- 1. Remove all visible metal collars with one-half round diamond bur and the use of DenMat's PeriOptix 4x Magnification Loupes.
- 2. Continue with steps 2-10 under Bonding portion of instructions.

Shade Modification

For additional shades, we recommend the Shade Modification II System by Den-Mat (Kit No. 033909900).

STORAGE

Do not expose to temperatures exceeding 75° F (25° C).

Do not expose to direct sunlight.

Do not freeze.

Refrigeration is recommended. Bring to room temperature prior to use.

RELATED PRODUCTS AVAILABLE FROM DEN-MAT:

Description	Product Number
Tenure® MPB System Kit	031146000
Tenure® Uni-Bond® with Gloss-N-Seal™	030411900
Cerinate Prime® and Cerinate® Porcelain Conditioner	1399
Shade Modification Kit	033909900
CeriSaw [™]	031336500
CeriSander™	031337500
Tenure® S Dab-Eze®	031145201
Sapphire® Plus Plasma Arc Curing Light	033968000
Lumineers® Finishing Kit	033897100

SAFETY DATA SHEETS AVAILABLE AT denmat.com