

Revitalize Supplemental Kit

for Bonding Lumineers® to PFMs



REF 032390700

CONTENTS:

- Paint-On Dental Dam Syringe, blue, 3 ml CE
- PorceLock® Syringe, 1.75 ml CE
- Shade Modifier Syringe, white, 1 g CE 0044
- TetraPaque® Syringe, pink, 1 g CE 0044
- 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.



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Symbols Glossary available at:
denmat.com/symbols

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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.
6. Use the DenMat® Shade Modifier and TetraPaque® Opaquer (a thin layer) on the metal to mask discoloration, if needed. (See For Gumline Discoloration section).
7. 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.
9. 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