Rev0





EndoSequence Flowable Dam Material Light Cure

PRECAUTIONS









PRODUCT DESCRIPTION

EndoSequence Flowable Dam Material is uniquely formulated to eliminate the problems associated with paint on dam materials.

- Does not produce heat when cured. Low exothermic reaction eliminates burning and pain assuring patient comfort.
- Does not run. A single application is light cured one time only. Eliminates multiple passes and multiple light curing procedures.
- Remains flexible after curing. Truly a rubber dam substitute, the rubbery cured material is easily removed and is tear resistant.

INDICATIONS

- Power bleaching: Used to protect the gingival during power bleaching procedures.
- Block-out resin: Used to block out undercuts and gingival embrasures prior to taking impressions for crowns and bridges.
- Sandblasting: Used to mask and protect the gingiva during sandblasting. It is also placed on the areas of teeth to be masked during the sandblasting process

DIRECTIONS FOR USE

- 1. Place a green 18-gauge applicator tip securely on the luer lock syringe.
- 2. Apply a coat of EndoSequence Flowable Dam Material 1-2 mm thick on the gingival or tooth surfaces to be protected prior to power bleaching, sandblasting or other procedures requiring intraoral protection, or place in areas to be blocked out prior to taking impressions. Product does not run and designed so that it can be placed over multiple teeth before curing. Re-cap immediately after use.
- 3. Light cure for 10 seconds, depending on the light you are using

Note: Apply disposable barrier sleeves/wraps over multiple-use dental dispensers before use with each patient.

For additional information, refer to: http://www.fda.gov/MedicalDevices/ProductsandMedicalProcedures/DentalProducts/ucm404472.htm



Distributed by Brasseler U.S.A. Dental, LLC One Brasseler Boulevard Savannah, Georgia 31419, USA Toll-Free: 800-841-4522 Fax: 888-610-1937 BrasselerUSA.com