

# **Paint-On Dental Dam Bagged**

# **Light-Cure Liquid Dam**

Make Lumineers® Clean-up and Finishing, Faster, Easier, Better!

- Paint-On Dental Dam syringe 3 mL
- Instruction Card (NM-D)























Paint-On Dental Dam is a simple, effective and timesaving approach to saliva isolation and soft or hard tissue protection. The low viscosity, colored liquid flows evenly and is easily distinguished from teeth and gingiva. The rubberized resin is easily peeled away when restorations and bleach procedures are completed. Paint-On Dental Dam can also be used for repairing traditional dental dams.

The direct delivery system facilitates restorative procedures and the large capacity (3 ml) syringes cause fewer interruptions.

**CAUTION:** Wear protective gloves while using this product. **CAUTION:** Wear eye protection while using this product.

**CAUTION:** Paint-On Dental Dam has not been studied in children,

pregnant or breast-feeding women.



#### DIRECTIONS

- 1. Remove the cap from the syringe (do not discard) and attach the syringe tip to the syringe.
- 2. Prime the tip by extruding a 1/4-inch line of the material, on a paper pad, before using to ensure adequate dispensing of the material.
- 3. Apply a bead of Paint-On Dental Dam on gingival surface surrounding the dentition you want to isolate.
- 4. Carefully manipulate to form a thin film of Paint-On Dental Dam with the syringe tip or spread it with a sable brush.
- 5. Clean the syringe tip or brush with organic solvent before any ambient light causes polymerization. Then, replace the cap.
- 6. Hold a light tip 1/2-inch (13 mm) away from the Paint-On Dental Dam material. Light cure, starting with:

5 seconds — Sapphire® Plasma Arc Curing (PAC) Light

10 seconds — Flashlite® LED Curing Lights

30 seconds — Conventional curing light. Repeat this procedure until the entire surface is cured.

Peel away the Paint-On Dental Dam using an explorer, Schure 349, or similar instrument after you complete your dental procedure. **Notice:** Any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established.

#### **STORAGE**

**Do not** expose to temperatures exceeding 77°F (25°C).

Do not expose to direct sunlight.

Do not freeze.

Cold storage is not required.

## SAFETY DATA SHEETS AVAILABLE AT denmat.com

### TIME-SAVING TIPS

Paint-On Dental Dam is a helpful tool recommended for Lumineers® placement. Before bonding, syringe Paint-On Dental Dam on the lingual side of the interproximals covering the gums and teeth thoroughly. This will make your clean-up easier, faster, better!



Get better impressions with diastemas. Apply Paint-On Dental Dam to interproximals prior to taking the impression. This step will help prevent any tearing of the impression due to the diastema.







After