Bisco



Provisional Packable Composite

Instructions for Use



€ 0459

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Caution: U.S. Federal law restricts this device to sale by or on the order of a licensed Dentist.

PRO-V COAT®*

Provisional Separating Material

PRO-V FILL®*

Provisional Packable Composite

GENERAL INFORMATION

PRO-V COAT is a "first of its kind" separating agent that allows the clinician to utilize the Immediate Dentin Sealing technique without the risk of the provisional bonding to the tooth structure. The proprietary formulation is a water-soluble separating agent that serves to prohibit bonding of the provisional to the adhesive interface, protects the dentin surface from contamination and cleans up effortlessly without any residue.

PRO-V FILL is a high viscosity, packable composite for use in creating provisional onlay restorations. **PRO-V FILL** has excellent handling and sculpting properties for direct placement.

Indications for Use:

- 1. Immediate Dentin Sealing (IDS) Technique prior to Provisionalization
 - A. Inlay/Onlay IDS
 - B. Crown IDS
- 2. Temporary Fillings

Warnings:

· PRO-V COAT is highly flammable.

Precautions:

- Do not refrigerate PRO-V COAT. Store at room temperature (20°C/68°F 25°C/77°F).
- · See individual component labels for specific expiration dates.
- Avoid contact with the skin; unpolymerized resins may cause skin sensitization in susceptible persons. In case of contact, wash skin with soap and water.
- · Safety data sheet available on request.
- · Safety data sheet available at www.Bisco.com.

INSTRUCTIONS FOR USE

1. IMMEDIATE DENTIN SEALING TECHNIQUE PRIOR TO PROVISIONALIZATION

NOTE: If this procedure is not desired, proceed to section 2, "Temporary Fillings".

A. INLAY/ONLAY: IDS TECHNIQUE

- 1. Isolate and prep tooth per inlay/onlay preparation guidelines.
- 2. Apply adhesive according to manufacturer's instructions.
- 3. If necessary, block proximal wall undercuts with a flowable and light cure.
- Remove air inhibited layer with an alcohol pellet. Use finishing bur to re-prep and smooth occlusal enamel margins.
- 5. Remove rubber dam and take final impression.
- Isolate preparation and apply PRO-V COAT to lubricate IDS. Gently air dry (from 8-10cm from the prep) for 10-15 seconds to evaporate the solvent.
- Build-up temporary filling material according to manufacturer's instructions. If using PRO-V FILL, see instructions in section 2, "Temporary Fillings".

B. CROWN: IDS TECHNIQUE

- 1. Isolate and prep tooth per crown preparation guidelines.
- 2. Apply adhesive according to manufacturer's instructions.
- 3. If necessary, block potholes and undercuts with a flowable and light cure.
- 4. Remove air inhibited layer with an alcohol pellet.
- 5. Take final impression.
- 6. Isolate preparation and apply PRO-V COAT to lubricate IDS. Gently air dry (from 8-10cm

from the prep) for 10-15 seconds to evaporate the solvent.

- Build temporary, re-apply PRO-V COAT. Gently air dry (from 8-10cm from the prep) for 10-15 seconds to evaporate the solvent.
- 8. Cement with a temporary resin cement.
- 9. Check occlusion and adjust slightly out of occlusion.

2. Temporary Fillings

- 1. Place PRO-V FILL in 2-3mm increments. Light cure each increment for 10 seconds.
- 2. Place the last incremental layer of PRO-V FILL and adjust the occlusion with instruments.
- 3. After the final adjustment, light cure for 20 seconds.

PROVISIONAL REMOVAL

- 1. Insert a suitable sharp instrument (probe/scaler) into the material and remove in the line of draw.
- 2. Thoroughly clean the preparation (with pumice slurry or air abrasion).
- 3. Proceed with permanent bonding protocol.

DISPOSAL: Refer to community provisions relating to waste. In their absence, refer to national or regional provisions relating to waste.

STORAGE: Store **PRO-V FILL** and **PRO-V COAT** at room temperature (20°C/68°F - 25°C/77°F). Do not refrigerate **PRO-V COAT**.

WARRANTY: BISCO, Inc. recognizes its responsibility to replace products if proven to be defective. BISCO, Inc. does not accept liability for any damages or loss, either direct or consequential, stemming from the use of or inability to use the products as described. Before using, it is the responsibility of the user to determine the suitability of the product for its intended use. The user assumes all risk and liability in connection therewith.

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