

HEMASEAL & CIDE

Dentin Sealing, Wetting, Desensitizing Agent

Directions for Use

Do not store above 77°F (25°C)
Refrigerate for long storage periods.
Do not freeze.
Allow to warm to room temperature before use.

CAUTION: If contact occurs with eyes, rinse with water immediately and contact physician.

Do not use on patients with sensitivity to chlorhexidine.

Under Composites

1. After etching, rinse thoroughly with water only. Suction away excess with high volume evacuator.
2. **APPLY ONE OR TWO DROPS HEMASEAL & CIDE INTO DAPPEN DISH. USING MICROBRUSH OR OTHER BRUSH, APPLY GENEROUS COATING AND SCRUB INTO DENTIN FOR 10-15 SECONDS. SUCTION AWAY EXCESS WITH HIGH VOLUME EVACUATOR OR WICK AWAY WITH BRUSH⁽¹⁾ TO LEAVE DENTIN LIGHTLY WET⁽²⁾. APPLY ADHESIVE AND CURE.**
(1) Touch brush to prep, then patient napkin and repeat.
(2) After suctioning or wicking away excess, no pooling of liquid should exist. Dentin should glisten with moist coating.

FOR UNI-DOSE APPLICATION: CUT TIP AND DISPENSE DIRECTLY ONTO TOOTH OR PLACE IN DAPPEN DISH AS DESCRIBED ABOVE.

Under Ionomer or Modified Ionomers – After Crown Completion – Before Final Cementation

1. Clean prep, suction or lightly blow away excess moisture.
2. Apply HEMASEAL & CIDE for 10-15 seconds with microbrush or other brush.
3. Suction or wick away excess HEMASEAL & CIDE and proceed with ionomer placement, temp. or final cementation.

For Use with Self-Etch & Bond Products (i.e. Clearfil SE Bond, Prompt-L-Pop)

1. Prep tooth.
2. Apply HEMASEAL & CIDE over prep for 10-15 seconds.
3. Wick away excess leaving dentin slightly wet.
4. Apply etch and bond product as directed.

Under Amalgams

1. Preferred: Rinse prep and blow away syringe water. Apply HEMASEAL & CIDE. Wick away excess. Apply thin layer of ionomer. Place amalgam.
2. If not possible, rinse prep. Blow away excess water. Apply HEMASEAL & CIDE gently. Suction away excess (don't desiccate). Place amalgam.

Cervical Sensitivity

1. Clean with EDTA for 15 seconds and blot away. Apply HEMASEAL & CIDE for 15-20 seconds. Suction or wick away so lightly wet. Cover with dentin adhesive agent such as Prime & Bond.