C-Bond



Description:

C-Bond is a bonding for the total-etch-technique with an excellent adhesion to dentin and enamel. C-Bond ensures a safe adhesion between the tooth and composites. The material shows a good flowable consistency and is easy to use. C-Bond also adheres on glass-ionomer linings.

Working process:

Step 1: Put 1 – 2 drops of C-Bond on a mixing pad

Step 2: Use a a brush or sponge pellets to apply a thin layer in the prepared and etched cavity

Step 3: Remove surplus with a dry brush or sponge pellet

Step 4: Cure with halogen light for 15 sec.

Properties:

- Very easy to use
- Provides safe adhesion of composite to enamel, dentin and lining materials.
- Good longterm results
- Hydrophilic

Advantages:

- Safe adhesion
- Reduced secondary caries

Indication:

Adhesive between composites on one hand and enamel, dentin, lining materials like glass ionomer cements on the other hand. C-Bond may not be applied in proximity to the pulp.

Physical data:

Viscosity: 3,0-8,0 dyn. dPa·s

Storage conditions: dry and protected from light, at 0-22 °C

Shelf life: 3 years

Präsentation:

WP4300: $1 \times 5 \text{ ml bottle}$ WP4230: $1 \times 10 \text{ ml bottle}$



