Prime&Bond® elect – Control. Not compromise.

A reliable, convenient universal adhesive for any bonding technique.

Prime&Bond® elect is based on 20 years of clinical success with the unique combination of acetone and PENTA monomer technology. PENTA has a molecular structure advantage to make Prime&Bond® elect better able to resist degradation of the bond. The acetone acts as a water chaser enabling fast, easy diffusion into moist dentin tubules and easy evaporation of the solvent.

- For all direct and indirect restorations
- For all etching techniques:
  - self-etch, etch&rinse and selective enamel etching
- Low film thickness
- Cures clear
- Virtually no post-operative sensitivity^2
- High bond strength

**Technique Tip:** Selective enamel etching – ideal for class II restorations. Get high bond strength in dentin, a tight seal at the enamel margin and minimal etchant exposure.

Low film thickness

Thick adhesives can have a tendency to pool in the corners of the proximal box of a Class II restoration. These adhesive pools can show up as translucent areas on a radiograph, which can easily be misdiagnosed as a void, gap, or secondary decay, leading to unnecessary replacement. Thicker adhesives may also change crown prep geometry, impacting crown fit. Prime&Bond® elect creates a thin layer, for passive crown seating.
Cures clear

The clear color of Prime&Bond® elect helps to ensure that the esthetic outcome of your restoration is not compromised.

High bond strength in all etching modes

Shear Bond Strength in Self Etch Mode

Shear Bond Strength in Etch&Rinse Mode

Source: internal data.

1 Not a registered product of Dentsply Sirona.