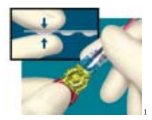


## Adper™ Prompt™ L-Pop™ Self-Etch Adhesive

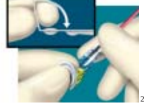
## **Preparation:**

Clean unprepared tooth structure with a rubber cup and cleaning paste free of fluoride and oil; rinse thoroughly with water spray and drv.

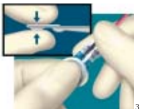
- Squeeze the material from the red reservoir into the yellow (middle) reservoir.
- The middle reservoir will expand indicating proper transfer of fluid.



- · Carefully fold back the red reservoir until it meets the flat face of the vellow reservoir.
- Keep the red reservoir tightly squeezed while bending the package to prevent the material from flowing back.



• Squeeze the liquid from the yellow reservoir into the green reservoir.





## Adper™ Prompt™ L-Pop™ Self-Etch Adhesive



- Apply a churning or spinning motion to the applicator for 5 seconds to mix the adhesive and fully coat the applicator tip.
- A lightly yellow-tinted applicator tip indicates proper activation.



- Apply adhesive to the entire surface
  of the cavity, rubbing in the solution
  with moderate finger pressure for
  15 sec. Do not shorten this time.
  Proper bonding will not occur if
  the solution is simply applied and
  dispersed.
- Use a gentle stream of air to **thoroughly** dry the adhesive to a thin film.
- Apply a second coat of adhesive. This coat does not need to be massaged in to the surface.
- Again, use a gentle stream of air to thoroughly dry the adhesive to a thin film.



• Light cure for ten seconds (3 second exposure with a plasma arc lamp).



2 of 2