

BONDING PROCEDURE



Apply 1-PRIMER and wait 10 sec.



Apply 2-BOND.



Make a uniform bond film

Gentle Air



Light cure.

ETCHING MODE SELECTION 710-15 Total etch (10-15) Self etch Selective etch

Etch for 10-15 sec., rinse for 5 sec. and dry.

INTRAORAL REPAIR



Roughen surface. Rinse and dry.



Apply G-Multi PRIMER on ceramic surface. Drv.



Apply 1-PRIMER to all surface and wait 10 sec.



Drv.



Apply 2-BOND to all surface



Make a uniform bond film



SEALING OF TOOTH PREPARATION



Apply 1-PRIMER and wait 10 sec.





Apply 2-BOND



Make a uniform bond film.



Light cure.



Remove unpolymerized layer.

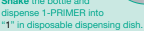
LIGHT CURING TIME

| Light curing unit | Distance from light guide tip | |
|--|-------------------------------|---------|
| | <10mm | >10mm |
| Halogen/LED (700-1200 mW/cm²) | 10 sec. | 20 sec. |
| High power LED (more than 1200 mW/cm²) | 5 sec. | 10 sec. |



FOR EASIER USE







Dispense 2-BOND into "2" in disposable dispensing dish.

Push the top of the bottle cover (where the number is engraved) to make dispensing easier.

Do you keep your 2-BOND refrigerated?

Cold liquid is viscous and will be difficult to dispense, so please **allow** the 2-BOND bottle **reach room temperature** before dispensing.

Are you almost running out of the 2-BOND?

The bottle is designed to stand upside down. Liquid will be dispensed easier if you rest the bottle upside down, especially when the bottle is getting empty.



Make the most of the bottle covers!

G2-BOND Universal has a unique packaging based on **ergonomic** principles. The bottle covers, 1 and 2 respectively correspond to product bottle caps and labels. So they must be placed correctly prior to dispensing.



Why should you use the bottle covers:

- They protect from excess heat and limit evaporation.
- They give greater control to dispensing precise drops and minimize waste.
- Their design optimizes the exact pressure needed to extrude the drops for each bottle, depending on the viscosity.
- They are reusable, so they offer a more eco-friendly solution.
- They can be easily cleaned with water or with alcohol.
- An autoclave and other chemical solution should not be used.

