

**ETCHING AGENTS**

**Reliance SEP  
(Self Etching Primer)**



**Minimizes Waste**

Simply push, mix and apply. Mixing well cover keeps unused solution fresh and protected from light up to 6 hours.

**Unique Precision Dispenser**

Precise and consistent amount of ingredient each time. Each press of the dispenser provides enough etch for one full arch.

**Less Expensive than other SEP's**

Compare Reliance SEP \$129 kit vs "Prompt L-Pop" at \$180 per kit.

**Works with any light cure adhesive**

Absolutely no compatibility issues.

**SEP KIT CONTENTS**

- 1- Precision Dispenser (reusable)
- 2 - Cartridges (50 full arches each)
- 3 - Mixing Wells
- 1- Pack 100 microbrushes

**Components**

Precision Dispenser @ \$35 ea  
 Refill cartridge @ \$50 each (3+ @\$45)  
 Mixing wells @ \$10 / 3

**ALPHA-ETCH37** 37% phosphoric acid etchant gel



Alpha-Etch37 consistently produces an optimal micro-retentive surface for superior bonding and cementation.

The viscosity of Alpha-Etch37 provides ideal control to prevent gel from flowing onto exposed surrounding surfaces.

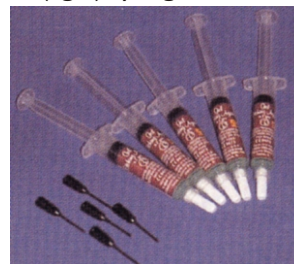
Metal applicator tips deliver precise, non-slumping gel etchant to all enamel surfaces.

Bright blue shade for excellent visibility and cleanup.

Four 4.0 gram syringes and 20 blue disposable applicator tips.

**GEL ETCHANT SYRINGES (EGES)**

5 (6gm) Syringes and 100



**LIQUID ETCHANT**

9gm (E19) or  
 24 gm(EL23) bottle  
 Plain or Cherry Flavor



**GEL ETCHANT**  
 9gm (Eg9)



**CHAIRSIDE BONDING TECHNIQUE CARDS**

Informative and convenient. All bonding procedures at your fingertips. Every possible bonding situation is covered. These durable laminated cards are all attached on a ring so they can be kept chair side.



**DVD FORMAT BONDING REFERENCE GUIDE**

Developed by Paul Ganges, an expert on orthodontic bonding. This *Reference Guide* covers every bonding topic.

**TOPICS COVERED**

1. Tooth Preparation
2. Direct Bonding of Brackets
3. Bonding Troubleshooting
4. Bonding to Composite Restorations, Metal Surfaces, Porcelain Veneers
5. Wet Field Bonding
6. Bonding Lingual Retainers
7. Band Cementation
8. Crown Cementation
9. Bonding Large Acrylic Appliances
10. Debonding and Adhesive Removal
11. Indirect Bonding

