ZENITH 40% ETCH GEL

DIRECTIONS FOR ETCHING GEL

The etching gel enclosed is a water based, 40% phosphoric acid gel. The gel is blue in color for easy identification against tooth structure.

Recommended Etching Procedure -

Using the syringe with a dispensary needle attached, apply the gel directly to the tooth enamel being sure to cover the bevels and keeping the acid from the dentin. Leave the acid gel in place for 15 seconds.

NOTE: On primary teeth or teeth with high fluoride content, a 90-120 second etch is recommended. Rinse thoroughly for 20 seconds. Dry with air that is oil and water free. The etched enamel should have a white chalky appearance.