# **SUltra-Etch**®

ro-Erci

HE INDUSTRY LEADER



### **Oltra-Etch**®

## Tried, True & BLUE

- Easy placement and rinsing—distinctive blue color enhances placement and ensures complete removal.
- Ideal viscosity—thixotropic properties ensure precise placement without migrating, even on vertical surfaces.
- Enhanced capillary action—penetrates the smallest fissures on occlusal surfaces.
- **Peace of mind**—unique self-limiting chemistry prevents overetching, creating the optimal surface to receive resin.



Listed as a "Tried and True" product.<sup>2</sup>

Listed as a "CAN'T LIVE WITHOUT" product by

a prominent independent research institute

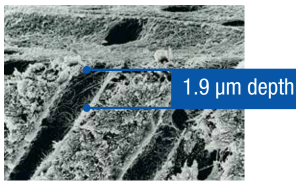




for more than 20 years.<sup>1</sup>



Clinical experience and FE-SEM evaluations<sup>4</sup> show that 15 seconds etch time on both dentin and enamel provides optimal conditioning of both tissues. Air/water rinse. Blot excess water off, leaving surface visibly wet.



Ultra-Etch phosphoric acid is proven to be uniquely self-limiting in its depth of etch, with an average depth of 1.9µm using 15-second etch. Liquid phosphoric acid (37%) showed an average of 5.0µm at 20 seconds, and a competing "polymer thickened" etchant a 4.8µm depth.<sup>4</sup> Acids with this greater depth of etch go beyond the optimum level and increase the potential for incomplete resin impregnation.

163	Ultra-Etch Kit 4 x 1.2 ml syringes 20 x Blue Micro tips	164	Ultra-Etch Refill 4 x 1.2 ml syringes	685	Ultra-Etch IndiSpense Syringe 1 x 30 ml IndiSpense syringe
167	Ultra-Etch Econo Kit 20 x 1.2 ml syringes 40 x Blue Micro tips	168	Ultra-Etch Econo Refill 20 x 1.2 ml syringes		
383	Ultra-Etch IndiSpense Kit 1 x 30 ml IndiSpense syringe 20 x Blue Micro tips 20 x 1.2 ml empty syringes	1407	Ultra-Etch Econo Refill 50 x 1.2 ml syringes	ſ	

1. "Can't Live Without" Clinical Research Associates Newsletter, Volume 21, Issue 7, July, 1997. 2. Jackie Syrop. Tried & True Ultra-Etch. Dental Product Shopper 2008 July/Aug; 2(6):76-77. 3. www.realityesthetics.com. 4. Perdigão J, Lambrechts P, Van Meerbeek B, and Vanherle G. A field emission SEM study of dentin etched with different phosphoric acid compositions and/or concentrations. Leuven, Belgium: Katholieke Universiteit te Leuven, 1994.

#### 800.552.5512 ULTRADENT.COM



#### Improving Oral Health Globally

PRODUCTS, INC.

\*Volume discounts available at three and five