



Select HV® Etch is a superior 35% high viscosity phosphoric etch available with Benzalkonium Chloride (BAC). Select HV Etch is used to etch the tooth structure before bonding adhesives, composites, or sealants. It is specially formulated for optimal working and handling, pin-point placement, and eliminating run-on onto the dentin surface.

## **Benefits of Select HV Etch**



### **High Viscosity**

Offers precise placement, making it ideal for the selective-etch or "hybrid" technique. However, it can be used for the total-etch and self-etch techniques as well.



Blue Color

For easy visualization and contrast.



Easy Wash Off

Washes off easily without leaving residue.



#### **Contains BAC**

An antimicrobial agent. In-vitro research shows it is effective against Streptococcus mutans.\*(1,2)



#### **Easy Handling**

Designed to offer maximum handling and pin-point placement, while eliminating run-on onto the occlusal dentin surface.

**Indications for Use** 





**Selective Enamel Etching** 



**Cleaning Agent on Dental Restorative Materials** 30 seconds

## Did you know?

### All-Bond Universal® and Select HV Etch are a Perfect Pair!

Studies show that selective etching with a universal adhesive actually improves reliability of the bond. (3,4) For optimal bonding and ease of use, BISCO recommends using Select HV Etch w/BAC & All-Bond Universal.



# **Ordering Information**

### Kit Contents

Select HV Etch w/BAC 30ml Bulk Syringe Kit ...... E-59200K 1 Syringe Select HV Etch w/BAC (30ml), 30 Disposable Syringes, 30 Disposable Tips, Instructions

## Refills

Select HV Etch w/BAC Bulk Syringe Refill	E-59160P	
4 Syringe Refill Pack	E-59110P	
Empty Syringe Accessory Pack	X-80580P	
Disposable Syringe Tips	X-80608N	

\* NOTE: Inclusion of BAC has not been shown to correlate with a reduction in secondary decay in patients. In-vivo

Clinical studies to evaluate the effects of BAC on oral bacteria or carries have not been performed.

1. M.Sc. Dt. Emre ÖZEL, Dr. Haktan YURDAGÜVEN, Yrd.Doç.Dr. Esra CAN SAY, Prof.Dr. Sesin KOCAGÖZ, Evaluation of the Antibacterial Activity of Disinfectant Solutions with Phosphoric Acids Against Streptococcus Mutans. Journal of Hacettepe Faculty of Dentistry, Volume: 29, Issue 4, Page: 8-14, 2005

2. M. TURKUN1, Z. ERGUCU, L.S. TURKUN, E.U. CELIK, and M. ATES, Is Phosphoric Acid Sufficiently Antibacterial?, J Dent Res 85 (Spec Iss B):abstract number 1605, 2006 (www.dental research.org).

3. De Goes Mario Fernando, et al. Performance of a new one-step multi-mode adhesive on etched vs non-etched enamel on bond strength and interfacial morphology. The journal of adhesive dentistry. 16 3 (2014); 243-50.

4. Takamizawa T, Barkmeier WW, Tsujimoto A, et al. Influence of pre-etching times on fatigue strength of self-etch adhesives to enamel. J Ahes Dent. 2016; 18:501-511.

Call us! We're here to help: 1-800-247-3368 • www.bisco.com

50 Dark Blue Disposable Syringe Tips (22 Gauge)



Rx Only MC-3257SE