#### **5 REASONS TO TRY**



35% Phosphoric Acid Etchant with Benzalkonium Chloride

Rx Only



Offers pin-point placement making it ideal for etching enamel margins, otherwise known as the selective or "hybrid" etch technique. However, it can be used for the total-etch technique as well.

# **2 Easy Handling**

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

## **Easy Wash Off**

Rinses away cleanly and quickly, leaving no residue to interfere with bonding.

## 4 Unparalleled Bond

Creates microretentive surfaces that are necessary for successful bonding to both dentin and enamel.

#### 5 (BAC) Contains BAC

Available with benzalkonium chloride (BAC), an antimicrobial agent. In-vitro research show it is effective against Streptococcus mutans.<sup>1,2</sup>

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 caries have not been performed.



<sup>&</sup>lt;sup>1</sup> 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

BISCO

MC-50227SE

<sup>&</sup>lt;sup>2</sup> 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).