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



5% Sodium Fluoride Varnish with Tri-Calcium Phosphate (TCP)



#### Calcium and Fluoride Release

Delivers sustained and targeted release of Fluoride and Calcium over 24 hours.<sup>1</sup>



# Contains Xylitol

Xylitol acts as a sweetener for the varnish, and therefore ensures better patient compliance. It also has been found to boost dental health by reducing bad bacteria and plaque.<sup>2</sup>



# **Immediate Sensitivity Relief**

Penetrates and seals dentin tubules, providing immediate relief for sensitive teeth.



# **Higher Fluoride Uptake**

When tested, FluoroCal had significantly higher enamel fluoride uptake than other leading fluoride varnishes.<sup>3</sup>



# TCP Contains Tri-Calcium Phosphate

Studies show that when combined, fluoride and TCP provide greater protection and acid-resistance.<sup>4</sup>







BISCO

MC-50202FL

<sup>1.</sup> As tested in deionized water.

Janakiram C, Deepan Kumar CV, Joseph J. Xylitol in preventing dental caries: A systematic review and meta-analyses. J Nat Sci Biol Med. 2017;8(1):16-21.

<sup>3.</sup> BISCO has, on file, the fluoride uptake data for FluoroCal.

Li X. The remineralisation of enamel: a review of the literature.
J Dent. 2014;42:S12–S20. doi: 10.1016/S0300-5712(14)50003-6.