

Enamelon[®] Preventive Treatment Gel - 970 ppm F For Sensitivity & Dry Mouth Tissues + Protection

Stops sensitivity in its tracks



Helps prevent caries and

gingivitis with less fluoride

(970 ppm F vs 5000 ppm F)

Soothes & moisturizes dry mouth tissues



Provides 3x greater reduction of enamel solubility²



Promotes remineralization & inhibits demineralization

2x Greater Fluoride Uptake

Enamel Fluoride Uptake (ppm F) FDA Method #40²



Enamelon® 970 ppm provides over 2x more beneficial fluoride with only one-fifth the amount contained in 5000 ppm fluoride toothpastes.

3x Greater Reduction of Enamel Solubility

Enamel Solubility Reduction FDA Method #33¹ Negative control (Water) recorded a -5.45% Enamel Solubility Reduction



In-vitro testing shows that Enamelon® reduces the solubility of enamel, preventing demineralization of the tooth surface when exposed to acids, providing 3x greater protection against acid challenges.



Treats Sensitivity

Occludes tubules with ACP & Fluoride

Only Enamelon[®] contains stannous fluoride along with calcium and phosphate ions that have proven effective for tubule occlusion. By blocking the exposed tubules with a combination of stannous (tin) ions along with fluoride, calcium and phosphate salts, a physical barrier is created that covers open dentinal tubules to prevent external stimuli from causing pain or discomfort.



SEM of the occluded dentinal tubules after day 5 (10 applications) with Enamelon. 10 μm Mag = 1.00 K, XEHT = 20.00 kV





Ordering Information 9007285 Enamelon® Preventive Treatment Gel 4.0 oz (113 g), Clean Mint, 12/case

Soothes Dry Mouth Tissue

Nonabrasive Enamelon provides an immediate and long-lasting, soothing, moisturizing and lubricating effect.

Through the use of proprietary co-polymers, Hydramulsion™ benefits your patients by providing a long-lasting coating that lubricates and soothes the soft tissues of the mouth.

"Usually when I wake up in the morning, my mouth is so dry I can hardly talk. The morning after using Enamelon, I was excited that my mouth wasn't dry and that I had more saliva than I had in a long time...I will continue to use this product as I have been having cavities due to the dry mouth to see if I can go cavity-free."

Patient - Beverly, Pa



Science Defined

Amorphous Calcium Phosphate (ACP) contains the building blocks of tooth mineral.^{3,4,5,6} ACP is the



most reactive and soluble calcium phosphate compound. It forms on the tooth enamel, within the dentinal tubules, and provides a calcium and phosphate reservoir. Research shows that available ACP on the enamel can prevent damaging erosion by stimulating remineralization of tooth structure.^{7.8} Introducing calcium and phosphate back into the surface of the tooth with products containing ACP technology is an ideal strategy to reverse the demineralization process.





Premier® Dental Products Company • 1710 Romano Drive, Plymouth Meeting, PA 19462, USA Phone 888-670-6100 • 610-239-6000 • Fax 610-239-6171 • premierdentalco.com • E-mail: info@premierdentalco.com

Schemehom BR, DiMarino JC, Worahed N. Comparison of the incipient lesion enamel fluoride uptake from various prescription and OIC fluoride toothpastes and gels. J Clin Dent. 2014;25:57-60. / 2 Schemehom BR, DiMarino JC, Worahed N. Comparison of the Enamel Solubility Reduction from Various Prescription and OIC fluoride toothpastes and gels. J Clin Dent. 2014;25:57-60. / 2 Schemehom BR, DiMarino JC, Worahed N. Comparison of the Ename Solubility Reduction from Various Prescription and OIC fluoride toothpastes and gels. J Clin Dent. 2014;25:57-60. / 2 Schemehom BR, DiMarino JC, Worahed N. Comparison of the Ename Solubility Reduction from Various Prescription and OIC fluoride Toothpastes and gels. J Clin Dent. 2014;25:57-60. / 2 Schemehom BR, DiMarino JC, Worahed N. Comparison of the Ename Solubility Reduction from Various Prescription and OIC fluoride toothpastes and gels. J Clin Dent. 2014;25:67-60. / 2 Schemehom BR, DiMarino JC, Movahed N. Compedium Cnic Denta Dentsoury, 30(1), Schemehom BR, DiSchemehom BR, DiVing JC, Schemehom BR, DiVing JC, Schemehom BR, DiVing JC, Schemehom BR, DiVing JC, Schemehom BR, UNQ G, CD, McHale W, Winston A, E. Comparison of Fluoride Upake into Tooth Ename from Various Prescription and OIC fluoride Ionstearce 1000; Schemehom BR, DiVing JC, Schemehom BR, Vood G, CD, McHale W, Winston A, E. Comparison of Fluoride Upake into Tooth Ename from Various Prescription and Diverse funder and Schemehom BR, Wood G, CD, McHale W, Winston A, E. Comparison of Fluoride Upake into Tooth Ename from Your Biothemeter Schemehom BR, Wood G, CD, McHale W, Winston A, E. Comparison of Fluoride Upake into Tooth Ename from Various Schemehom BR, Wood G, CD, McHale W, Winston A, E. Comparison of Fluoride Upake into Tooth Ename from Your Schemehom BR, Diver G, CD, McHale W, Winston A, E. Comparison of Fluoride Upake into Tooth Ename from Your Schemehom BR, Diver G, GD, GD, Schemehom BR, Diver G, GD, Schemehom BR, Diver G, GD, Schemehom BR, Diver G, GD, Schemehom BR, Dinde G, Schemehom BR, Diver G, GD, Schemehom BR