

The *only* Varnish with ACP technology

A powerful tool against
hypersensitivity

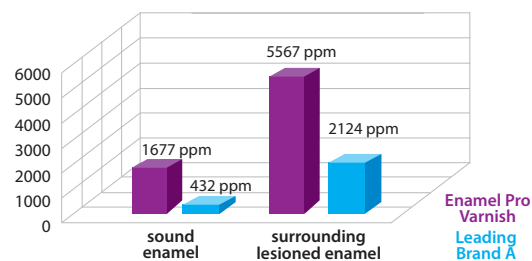


Enamel Pro® Varnish 5% Sodium Fluoride Varnish

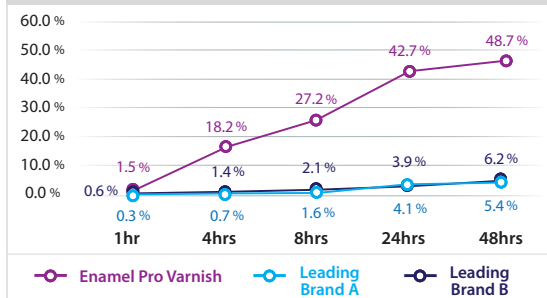
A powerful tool against hypersensitivity! Enamel Pro® Varnish with ACP technology (amorphous calcium phosphate) administers more desensitizing efficiency and greater enamel protection to your patients. Uniquely formulated to diminish hydraulic conductance by 73%, Enamel Pro® Varnish delivers 4x the fluoride uptake compared to other varnishes into the enamel surface, sub-surface, and dentin tubules to reduce thermal and post-operative hypersensitivity quickly.^{1,2} The available calcium and phosphate ions delivered by ACP technology protect and repair the tooth's surface.³ Enamel Pro Varnish's thin layer application and appealing flavors ensure increased patient acceptance.



Enamel Fluoride Uptake¹
Post treatment Fluoride (ppm)



Fluoride Released (Accumulated Percentage)²
Artificial Saliva/Body Temperature 36°C/96.8°F



In a study evaluating incubation conditions on fluoride release in vitro, Enamel Pro Varnish displayed greater fluoride release than leading brands.²

Protect your patients' teeth!



ACP ions + fluoride provide:



4X more fluoride uptake into enamel than other varnishes^{1,2}



Reduces hydraulic conductance by 73%³



Protects & repairs tooth surface³



Thin layer application & appealing flavors ensure patient acceptance



Enamel Pro Varnish is easy to apply and aesthetically pleasing.



[View Easy Application Video](#)

www.youtube.com/PremierDentalProduct

Ordering Information

5% NaF Varnish - Box of 35

9007540 Strawberries 'n Cream 0.40ml

9007541 Bubblegum 0.40ml

9007547 VanillaMint 0.40ml

9007542 Bubblegum 0.25ml

Box of 200

9007543 Strawberries 'n Cream 0.40ml

9007544 Bubblegum 0.40ml

9007545 VanillaMint 0.40ml



Indications for Use

Enamel Pro® Varnish is a fluoride-containing preparation for the treatment of dentinal hypersensitivity and for the reduction of post-operative sensitivity.

Easy Application

- ✓ Peel off foil top, stir varnish with applicator brush, mix thoroughly
- ✓ Apply thin coat of varnish across tooth surfaces
- ✓ Sets on contact with saliva

premier Inspired solutions for daily dentistry®



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

1. Schemehorn, B.R., Wood, G.D., McHale, W., Winston, A.E., "Comparison of Fluoride Uptake into Tooth Enamel from Two Fluoride Varnishes Containing Different Calcium Phosphate Sources", J Clin Dent, 2011;22:51-54. / 2. Fluoride Release from Fluoride Varnishes is Affected by Incubation Conditions C. Gonzalez-Cabezas, S.E. Flannagan, R. Krell, M. Uekihara, and C.C. Niquette, Dent Res 91(Spec Iss A):1094, 2012 (www.dentalresearch.org). / 3. "Effect of Calcium Phosphate Containing Fluoride Varnish on Dentin Permeability", Tung, M.S., Torres, J., (ADAHF Paffenbarger Research Center, NIST, Gaithersburg, MD and U.S. Navy Dental Corps, Bethesda, MD), J Dent Res 86 (Spec Iss A): 0985, 2008 (www.dentalresearch.org)