3M™ ESPE™ Vanish 5% Sodium Fluoride White Varnish with Tri-Calcium Phosphate



Tri-Calcium Phosphate





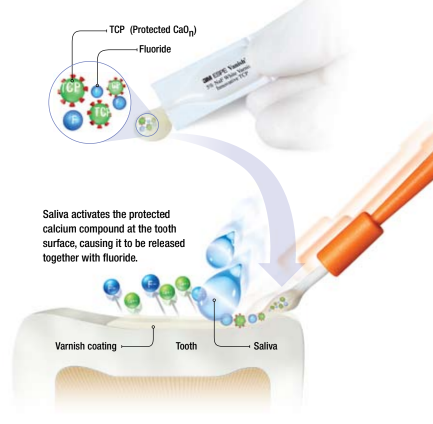
3M ESPE's popular varnish treatment keeps getting **better!** Now with **TCP**.

3M ESPE's *exclusive* TCP offers more protection.

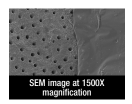
3M™ ESPE™ Vanish™ 5% Sodium Fluoride White Varnish with Tri-Calcium Phosphate (TCP) is a proprietary formula that contains fluoride, calcium and phosphate - components naturally found in saliva. This exclusive TCP technology has been customized to work with Vanish™ White Varnish to deliver targeted and sustained fluoride and calcium release.

During the manufacturing process, a protective barrier is created around the calcium allowing it to coexist with the fluoride. After application, Vanish™ White Varnish with TCP flows across tooth surfaces and comes in contact with saliva, releasing calcium and fluoride.

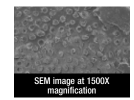
As the varnish moves, more varnish material is exposed to saliva allowing additional fluoride and calcium to be released on the tooth surface. This process enables Vanish™ White Varnish with TCP to continuously release fluoride AND calcium over the life of the varnish - up to 24 hours! Vanish™ White Varnish with TCP penetrates and seals dentin tubules providing immediate and long-lasting occlusion.



Vanish™ White Varnish with TCP enters and blocks tubules.



Vanish™ 5% Sodium Fluoride White Varnish with TCP fully covers and occludes open tubules. Source: 3M ESPE internal data.



After the bulk of the varnish has been removed from the surface, Vanish™ 5% Sodium Fluoride White Varnish with TCP continues to block tubule openings for long-lasting protection.

Source: 3M ESPE internal data.

Easy for you to use. A better experience for your patients.

Fluoride treatment has to be convenient. Vanish™ 5% Sodium Fluoride White Varnish with our innovative TCP is simple to use and comfortable to wear. 3M ESPE formulated Vanish™ White Varnish with TCP so that the area to be treated needs to be only "toothbrush cleaned" and excess saliva removed - no complicated pretreatment is necessary. It can even be applied if plaque is present.

Plus, it offers other great advantages.

- The application takes just seconds.
- The patient can eat and drink immediately following the application.
- The colour is similar to enamel, so it's virtually invisible.
- Available in Cherry, Melon or Mint flavours; sweetened with xylitol.

Protection you can't see.

Vanish™ White Varnish with TCP is virtually invisible on the teeth - but leaves a temporary thin coating so patients know it's working.



Immediately after Vanish™ 5% Sodium Fluoride White Varnish with TCP was applied.

Applying 3M™ ESPE™ Vanish™ White Varnish with TCP is easy and it takes just seconds.

Simply apply one thin coat, sweeping the brush across tooth surfaces - and the Vanish™ White Varnish with TCP formula does the rest.

- Sets in the presence of saliva no drving needed.
- Enhanced flow characteristics allow Vanish™ White Varnish with TCP to reach interproximal areas other varnishes may miss.
- Covers and adheres to the areas where applied.



The tooth surface(s) to be treated should minimally be "toothbrush cleaned" and excess saliva removed. Can be applied in the presence of plaque.



Open the unit dose package of Vanish™ White Varnish with TCP and mix.



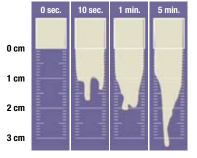
Apply Vanish™ White Varnish with TCP evenly in a thin layer over treatment area(s) with sweeping, horizontal brush strokes.

After application, instruct the patient to close his or her mouth to set the Vanish™ White Varnish with TCP. Do not use suction. Please refer to Instructions For Use for more detailed information, as well as precautionary and warranty information.

Flows better and reaches areas traditional varnishes may miss.

How does Vanish™ White Varnish with TCP get into the hard-to-reach places? It flows better than other varnishes tested, and doesn't just harden and stop where applied. Vanish™ White Varnish with TCP remains fluid longer, and continues to flow from treated to untreated tooth surfaces - including interproximal areas.

Vertical Flow Test



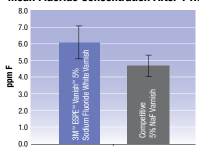
Flow measured as the vertical distance Vanish™ 5% Sodium Fluoride White Varnish with TCP travels in the presence of water after initial application over time.

Source: 3M ESPE internal data.

Delivers more fluoride.

Because of this ability to flow across and between teeth, more varnish reaches more tooth surfaces - and **more fluoride is released** in the mouth compared to competitive varnish tested.

Mean Fluoride Concentration After 1 Hour



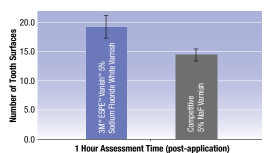
Clinical test shows Vanish™ 5% Sodium Fluoride White Varnish with TCP provides higher average salivary fluoride levels in-vivo.

Source: 3M ESPE internal data.

Covers more tooth surfaces.

Clinical studies show that Vanish™ White Varnish with TCP flows to more than twice as many tooth surfaces after application.

In-Vivo Varnish Flow Test - After 1 Hour



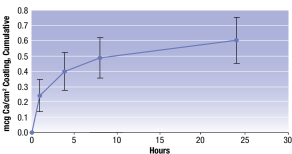
Vanish™ 5% Sodium Fluoride White Varnish with TCP was applied to 8 anterior maxillary surfaces in-vivo. After application, it moves across the teeth, penetrating hard-to-reach places.

Source: 3M ESPE internal data.

Releases calcium.

Products that provide both fluoride and calcium are designed to help increase formation of calcium fluoride on tooth surfaces, including dentin tubules, strengthening tooth structure.

Cumulative Calcium Release



After application, Vanish™ 5% Sodium Fluoride White Varnish with TCP continues to release calcium ions over at least 24 hours. Source: 3M ESPE internal data.



Better protection made easier from 3M ESPE... a leader in preventive care solutions.

3M™ ESPE™ Vanish™ White Varnish with TCP

- NEW optimized formula containing fluoride, calcium and phosphate.
- Aids in the prevention of cavities by delivering 22,600 ppm of fluoride.
- Moves across tooth surfaces, penetrating hard to reach places, including interproximally.
- Exhibits high salivary fluoride levels.
- Five years of clinical success.

- Takes just seconds to paint on and goes on white, so it's virtually invisible.
- Sweetened with Xylitol, which reduces the risk for tooth decay.
- Three delicious flavours to choose from: Cherry, Melon, Mint





Preventive products with our exclusive calcium-based technologies help protect tomorrow's smiles.



3M™ ESPE™ Vanish™ 5% Sodium Fluoride White Varnish with TCP

Our exclusive TCP ingredient delivers more protection.



3M™ ESPE™ Clinpro™ 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste

Delivers more fluoride. Helps strengthen enamel and reverses white spot lesions.



3M™ ESPE™ Vanish™ XT Extended Contact Varnish

Immediately relieves sensitivity by blocking dentin tubules and delivers fluoride for 6 months or longer.

Ordering Information

	Item #	Product Information
NPN80003435	12154C	Vanish™ 5% Sodium Fluoride White Varnish 100 Pack - Cherry Flavour Includes: 100 unit dose blister packets (0.5 mL each); 100 applicator brushes; 2 patient pads; 100 dosage stickers; Technique Card
	12154L	Vanish™ 5% Sodium Fluoride White Varnish 100 Pack - Melon Flavour Includes: 100 unit dose blister packets (0.5 mL each); 100 applicator brushes; 2 patient pads; 100 dosage stickers; Technique Card
	12154M	Vanish™ 5% Sodium Fluoride White Varnish 100 Pack - Mint Flavour Includes: 100 unit dose blister packets (0.5 mL each); 100 applicator brushes; 2 patient pads; 100 dosage stickers; Technique Card
NPN80012416	12215	Clinpro™ 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste 4 oz. (113 g) tube, Vanilla Mint flavour
The Table	12148	Vanish™ XT Extended Contact Varnish 1 – 10 g Clicker™ Dispenser



For protection you can't see... our exclusive TCP!



Customer Care Centre: 1-888-363-3685 www.3MESPE.ca



Dental Products

3M Canada Post Office Box 5757 London, Ontario N6A 4T1 1-888-363-3685 www.3MESPE.ca **3M Center** Building 275-2SE-03 St. Paul, MN 55144-1000 USA 1-800-634-2249

3M ESPE AGDental Products
D-82229 Seefeld - Germany

© 2010, 3M. All rights reserved. 3M, ESPE, Clicker, Clinpro and Vanish are trademarks of 3M or 3M ESPE AG. Used under license in Canada. 1006-01789 E