

3M Science.
Applied to Life.™

**3M™ Clinpro™
5% Sodium Fluoride
White Varnish**

**Caries prevention
in an extended-
release fluoride
varnish ...
because staying in
contact matters.**





Most patients don't know the benefit of keeping a fluoride varnish in contact with their teeth longer.

Studies show the longer a fluoride varnish stays in contact with the teeth, the more effective it is.*

That's why 3M formulated Clinpro White Varnish to stay on the teeth longer for more effective protection.



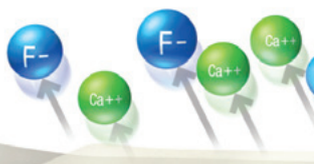
Durable, long-lasting coating



Releases **more fluoride** after 4 hours than other leading varnishes, continuously releasing up to 24 hours

Extended-release formula allows fluoride, calcium and phosphate to be released over a longer period, allowing absorption into the tooth.

Contains 22,600 ppm fluoride and tri-calcium phosphate. Minerals found in saliva for building strong teeth.



Clinpro White Varnish deposits strong, acid-resistant mineral on tooth surfaces to remineralize enamel and help prevent caries.

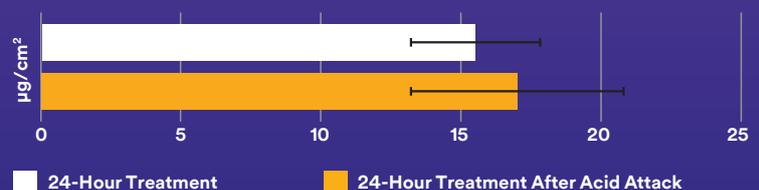
3M™ Clinpro™ 5% Sodium Fluoride White Varnish with Tri-Calcium Phosphate



High fluoride uptake, even after acid attack.



Clinpro White Varnish



Test results show the high fluoride uptake during a 24-hour treatment of Clinpro White Varnish is virtually unaffected by acid challenge.

Source: 3M internal data

*Source: Karlinsey, Robert L. (2016). Fluoride Varnishes: Why They Work & What to Look For. *EC Dental Science*, 5.6, 1220-1223.



Advanced varnish that helps prevent caries and is fast and easy to apply.

Simply swipe 3M™ Clinpro™ 5% Sodium Fluoride White Varnish across tooth surfaces and let the formula do the rest.

- No need to dry the teeth—sets in the presence of saliva
- No rinsing—the patient may eat and drink immediately after the application
- Saliva-tolerant—spreads to help coat even more tooth surfaces, releasing fluoride, calcium and phosphate for up to 24 hours



Dispense Clinpro White Varnish onto a mixing surface. For easy application, squeeze it onto the gloved hand like a painter's palette, so you can efficiently deliver varnish to the patient.

Summary of advantages

- Supports remineralization and helps prevent caries
- Extended fluoride release—22,600 ppm sodium fluoride
- Contains calcium, phosphate and xylitol
- Easy to apply, no drying needed
- Can be applied to tooth surfaces where plaque is present
- Fast, horizontal sweep application
- Unique applicator for back-of-glove dispensing
- Does not change the appearance of ceramic or metal orthodontic brackets
- Relieves hypersensitivity
- Over 10 years of clinical success



Apply Clinpro White Varnish evenly in a thin layer over treatment area(s) with sweeping, horizontal brush strokes. No suction required.

It's the varnish that won't leave their teeth when they leave your chair.

3M™ Clinpro™ 5% Sodium Fluoride White Varnish is virtually invisible on teeth. It leaves a durable, thin coating that adheres to the teeth until it's brushed off, creating long-lasting, acid-resistant protection to help prevent caries.

Proven, advanced protection you can't see.



Immediately after Clinpro White Varnish was applied.



Ordering Information

Item #	Product Information
12249	3M™ Clinpro™ 5% Sodium Fluoride White Varnish—50 Pack Mint Each 50 Pack includes: 50 unit-dose packets (0.5ml each) of Mint flavor and applicator brushes in individual foil pouches
12250	3M™ Clinpro™ 5% Sodium Fluoride White Varnish—100 Pack Mint Each 100 Pack includes: 100 unit-dose packets (0.5ml each) of Mint flavor; 100 applicator brushes

Replace with regional information

www.3M.com



3M Oral Care
2510 Conway Avenue
St. Paul, MN 55144-1000 USA

Phone 1-800-634-2249
Web 3M.com/dental

3M Deutschland GmbH
Location Seefeld
3M ESPE • ESPE Platz
82229 Seefeld • Germany
Info3MESPE@mmm.com
www.3MESPE.com

3M, Clinpro and ESPE are trademarks of 3M or 3M Deutschland GmbH. Used under license in Canada. © 3M 2018. All rights reserved.