

# 3M™ Clinpro™ Clear Fluoride Treatment

## Competitive Comparison



	3M™ Clinpro™ Clear Fluoride Treatment	GC™ MI Varnish™	Colgate® Duraphat® Varnish	VOCO Profluorid® Varnish	Ultradent Enamelast™ Fluoride Varnish	Ivoclar Vivadent® Fluor Protector S	Premier® Enamel Pro® Varnish	Centrix® FluoroDose®
Water-based formula	●	●	●	●	●	●	●	●
Rosin-free	●	●	●	●	●	●	●	●
Recommended contact time before eating/ drinking, rinsing/ brushing	15 minutes	Avoid hot, hard, sticky foods, for 4hrs No brushing, flossing for 4hrs	Fluids & soft food may be consumed but NO brushing or chewing hard food for 4hrs	Soft food only No hot drinks, hot & hard foods for 4-6hrs No brushing or flossing for 4-6hrs	Avoid hot food or drinks for 4-6hrs No brushing or flossing for 4-6hrs	Avoid eating or drinking for 1hr after treatment	Do not brush or floss for 4-6hrs Eat only a soft food diet during treatment period Avoid hot food & drinks for 4-6hrs	Soft Food, cold liquids after 2hrs No brushing for 4-6hrs
Application delivery	Unique L-Pop unit dose	Unit-dose	Brush-in-tray unit dose and multidose tube	Brush-in-tray unit dose and multi-dose tube	Brush-in-tray unit dose and syringe	Single dose unit and multi dose dispensing tube	Brush-in tray unit dose	Brush-in tray unit dose
Contains added calcium and phosphate	●	●	●	●	●	●	●	●
Contains xylitol	●	●	●	●	●	●	●	●
Migrates to hard-to- reach areas	●	● <sup>^</sup>	● <sup>^</sup>	● <sup>^</sup>	● <sup>^</sup>	● <sup>^</sup>	● <sup>^</sup>	● <sup>^</sup>
Flavours	Mint, Watermelon, Flavourless	Strawberry, Mint	No flavour disclosed Unit-Dose also in Raspberry and Mint	Caramel, Mint, Melon, Cherry, Pina Colada, Bubble Gum, Cola Lime	Cool Mint, Flavour-Free, Caramel, Walterberry, Orange Cream, Bubble Gum	Mint	Strawberries 'n Cream, Bubblegum, Vanilla mint	Bubblegum, Cherry, Mint, Melon, Caramel, Draganberry

● Yes ● No

<sup>^</sup>No claims made. Source: Data from manufacturers' websites and Instructions for Use at November 2025.

# Additional 3M™ Clinpro™ Clear Fluoride Treatment Information

## What's the difference between a water-based and a traditional rosin-based or shellac-based fluoride treatment?

Traditional rosin-based and shellac-based fluoride varnishes are sticky coatings with suspended sodium fluoride particles. With a water-based fluoride treatment, dissolved fluoride ions are readily available immediately upon application to the teeth. Clinpro Clear Fluoride Treatment's water-based formula allows for equivalent or better fluoride uptake than traditional varnish treatments, even at a lower dosage of fluoride.

## How does Clinpro Clear Fluoride Treatment achieve effective fluoride uptake in just 15 minutes of minimum contact time?

In rosin-based and shellac-based coatings, the patient's saliva must dissolve the sticky coating to release the beneficial minerals, requiring longer treatment time.

Clinpro Clear Fluoride Treatment is already in solution, so fluoride, calcium, and phosphate are ready to release upon contact with tooth surfaces. This allows for greater and more complete ion release with a minimum contact time of just 15 minutes.

## What are the benefits of added calcium and phosphate?

Calcium and phosphate are the building blocks of tooth enamel. Clinpro Clear Fluoride Treatment contains calcium and phosphate minerals in the form of stabilised calcium phosphate. This technology is created by embedding calcium into a cross-linking polymer lattice. The polymer lattice separates the calcium from the fluoride in the composition until the product is spread onto teeth during application. When fluoride, calcium, and phosphate are released together, they have a better chance of combining to form strong tooth mineral.

## How does the unique L-Pop unit dose make application fast and easy?

The L-Pop eliminates the need to peel or tear open packaging and is simply activated by pressing the package and delivering the product into the attached dispensing well. The L-Pop includes a single-use applicator brush that allows the product to be applied quickly and easily to any tooth surfaces. The water-based formula can be applied directly from the L-Pop well or be dispensed onto the back of a gloved hand.

## 3M™ Clinpro™ Clear Fluoride Treatment

Item #	Product Information
7200FF 7200M 7200W	<b>3M™ Clinpro™ Clear Fluoride Treatment 50 Pack</b> 50 unit-dose packages (0.50 ml L-Pop)
	Flavourless
	Mint Flavour
	Watermelon Flavour
7210FF 7210M 7210W	<b>3M™ Clinpro™ Clear Fluoride Treatment 100 Pack</b> 100 unit-dose packages (0.50 ml L-Pop)
	Flavourless
	Mint Flavour
	Watermelon Flavour

## 3M™ Clinpro™ Take Home Treatments

Item #	Product Information
12214	<b>3M™ Clinpro™ 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste<sup>^</sup></b> (113g tube)
	Vanilla Mint Flavour
12216	<b>3M™ Clinpro™ Tooth Creme 0.21% Sodium Fluoride Anti-Cavity Paste with Tri-Calcium Phosphate</b> (113g tube)
	Vanilla Mint Flavour

<sup>^</sup>Clinpro 5000 is a Pharmacist Only Medicine



KCI Medical Australia Pty Ltd | Level 3, Building A, 1 Rivett Road, North Ryde NSW, AU 2113

This product is intended for professional use only. Please always read the product instructions for use (IFU). ©Solventum 2025. Solventum, the S logo, and Clinpro are trademarks of Solventum or its affiliates. 3M and the 3M logo are trademarks of 3M. Other trademarks are the property of their respective owners.

Request a demo at  
[go.Solventum.com/ClinproClear.au](https://go.Solventum.com/ClinproClear.au)

Request  
a demo

