

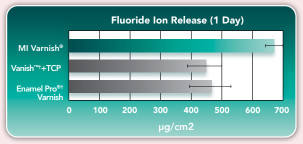
MI Varnish®

Topical Varnish with RECALDENT® (CPP-ACP) Technology

The enhanced varnish treatment



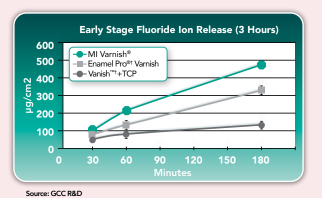




Source: GCC R&D

Benefits of MI Varnish®

- Increased fluoride ion release²
- Does not separate or clump
- Not runny and flows easily
- Easy to open

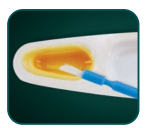


Fluoride varnishes work by increasing the concentration of fluoride in the outer surface of teeth, enhancing fluoride uptake. Since fluoride varnishes are painted on teeth, they have extended contact compared to traditional fluoride rinses and pastes. This is a much longer exposure compared to other high-dose topical fluorides such as gels or foams, which is typically 10-15 minutes.

Your patients will love MI Varnish®. Its appealing white translucent shade does not immediately clump upon exposure to saliva allowing ease of use and longer working time. MI Varnish® is clear when applied and flows easily into interproximal areas, due to its viscosity.



MI Varnish®



Competitor 1



Competitor 2



Competitor 3



Competitor 4

- Combines RECALDENT® (CPP-ACP) technology and sodium fluoride
- Bioavailable fluoride, calcium and phosphate ions released into the oral cavity¹
- Clear and smooth application
- Pleasing flavors Fresh Strawberry and Fresh Mint
- Now with cost effective packaging (less waste)



 $\textbf{RECALDENT}^{\text{\tiny T}} \ (\text{CPP-ACP}) \ is \ derived from \ milk \ case in. \ Do \ not \ use \ on \ patients \ with \ a \ milk \ protein \ or \ hydroxybenzoates \ allergy. \ In \ case \ of \ allergic \ reaction, stop \ use, rinse \ mouth \ with \ water, \ and \ seek \ medical \ advice.$

Scan for a Free Lunch & Learn!

