



PROVEN FLUORIDE RELEASE AND UPTAKE ON BOTH SOUND ENAMEL AND NON-TREATED INCIPIENT LESIONS

Tested on both sound enamel and incipient tooth lesions, FluoroDose® 5% Sodium Fluoride varnish demonstrated both significant **fluoride release and uptake** over a two-day period. Treated sound enamel as well as lesioned enamel in close proximity to FluoroDose may very well receive a fluoride uptake benefit. Performed under independent laboratory* testing utilizing FDA Monograph Procedures, Table 1 summarizes the results:

Sample	FluoroDose
NaF Concentration in percentage	5%
NaF Concentration in PPM	50000
Fluoride PPM	22619
Fluoride Release (PPM)	1365
NaF Release (PPM)	3017
Fluoride uptake (ug F/CM3)	
Treated sound tooth	1324
Adjacent lesioned tooth	550

Table 1



CONCLUSION:

FluoroDose 5% Sodium Fluoride Varnish provides sustained fluoride release and uptake on both sound enamel and incipient lesion tooth surfaces.

*Therametric Technologies Inc, May 2016

FluoroDose®

5% Sodium Fluoride Varnish with Xylitol

AWARD-WINNING FLUORIDE VARNISH YEAR AFTER YEAR!



DENTAL ADVISOR TOP AWARD: FLUORIDE VARNISH

The **TOP** Fluoride Varnish **6 Years** in a Row!



Now available in **six** great-tasting flavors!

Ordering is easy. Call **800.235.5862** or contact your preferred dealer.
Visit **centrixdental.com** for more information.