



CXP =  
CALCIUM,  
XYLITOL AND  
PHOSPHATE

# EMBRACE™ VARNISH

5% SODIUM FLUORIDE – 22.6 mg FLUORIDE/mL

MOISTURE  
TOLERANT



## 10. P.D.

Bioavailable fluoride, calcium and phosphate with Xylitol

Fills superficial, non-carious enamel lesions (white spots)

Desensitizing effect

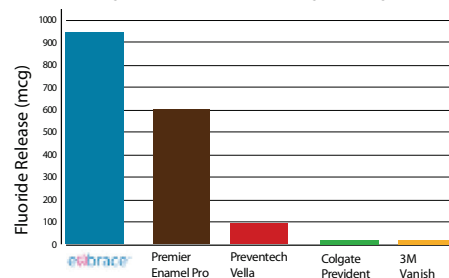
Not only does Embrace Varnish™ release more fluoride in 4 hours, it also releases bioavailable calcium and phosphate ions, the essential building blocks of teeth. The xylitol coating prevents the calcium and phosphate salts from reacting until they come in contact with saliva. Saliva dissolves the xylitol and releases the calcium and phosphate ions, which react continuously in

saliva with the fluoride ions to form protective fluorapatite on the teeth. By incorporating xylitol-coated calcium and phosphate in a permeable resin matrix that does not separate, Pulpdent has developed a sustained time-release varnish with uniform dosage that delivers 10 times more fluoride than the leading varnish brand. The pleasing taste ensures patient compliance.







*Giving the tooth what it needs*

4-Hour Cumulative Fluoride Release  
In micrograms relative to 50.0 +/- 1.0 mg solid weight



Yapp R, Powers JM. Fluoride Ion Release from Several Fluoride Varnishes. Dent Advis Res Rpt 45:1, March 2012.

	FV50	Box of 50 x 0.4mL (0.42 gm) packets	
	FV200	Box of 200 x 0.4mL packets	
	FVT	Tube, 12mL (12.6 gm)	
	FVX100	100 x 0.4mL (no brush)	