



Areas of demineralized enamel on the primary incisors.



**Rx Only**

**CAUTION:** For Professional Use Only  
1.00 to 20.00 mg Sodium Fluoride

See back panel for Directions For Use and Product Pharmacology/Information.

25 ml Doses	40 ml Doses	25 ml and 40 ml Doses
NDC 48876 3402-1	NDC 48876 3402-2	NDC 48876 3402-3
10 - 25 ml Unit Dose Packages with Yellow Applicator Brush	10 - 40 ml Unit Dose Packages with Red Applicator Brush	10 - 25 ml Unit Dose Packages with Yellow Applicator Brush and 10 - 40 ml Unit Dose Packages with Red Applicator Brush
<b>Net Contents:</b> 2.50 ml	<b>Net Contents:</b> 4.00 ml	<b>Net Contents:</b> 25.00 ml
Primary Dentition Treatment	Mixed Dentition Treatment	Pharmased Dentition Treatment

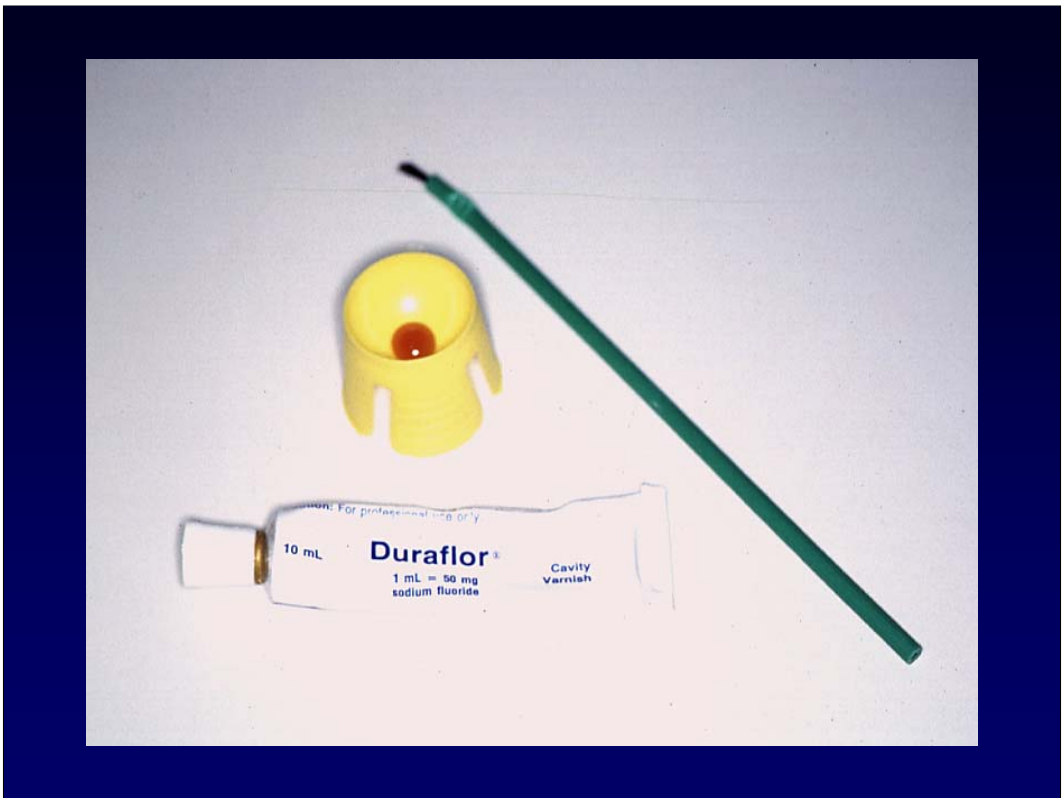
Use well prior to application • Dispensed with Syllist

Fluoride varnish is available from 3 different manufacturers. It consists of 5% NaF.

## Fluoride Varnish Technique



Child is examined in a knee-to-knee position with parent.



A drop of varnish is placed in a small dish.



Teeth are dried with a gauze square.



Varnish is applied to tooth surface using a small brush.



After application, a yellow film remains on the teeth.

## Post-Application Instructions

- Varnish will set on contact with saliva.
- It is alright for the child to eat or drink right away.
- Tell the parent not to brush the child's teeth tonight but to continue with normal oral hygiene starting tomorrow.



Three months later, there is a noticeable decrease in areas of demineralization.