

# FluoriMax Varnish SAMPLE PACK



**Caution:** U.S. Federal Law restricts this device to sale by or on the order of a medical or dental professional.

**Storage:** Store in a cool, dry place.

**Flammable:** The product contains ethyl alcohol. Keep away from open flame. Product safe once applied and varnish has adhered to tooth surface.

**Composition:** 1 mL of FluoriMax contains 25 mg sodium fluoride, equivalent to 11.3 mg fluoride ion in an alcohol solution of natural resins.

**Indications:** A topical fluoride for the treatment of dentinal or post-operative sensitivity. FluoriMax is a topical fluoride for the treatment of dentinal or post-operative sensitivity.

**Contraindications:** Ulcerative gingivitis and stomatitus.

**Interactions:** The use of other fluoride preparations (e.g.: foams, gels or rinses) should not be administered during the same day of application of FluoriMax. The use of fluoride supplements

should be discontinued for several days after application.

**Adverse Reactions:** The following has been observed with some fluoride varnishes. Edematous swelling has been reported only in rare instances, especially following application to extensive surfaces. Dyspnea, although extremely rare, has occurred in asthmatic children. Nausea has been reported when extensive applications have been made.

**Dosage:** The fluoride content in FluoriMax is dosed in a way that neither acute nor chronic side effects are to be expected if applied according to instructions.

## Questions, comments or to order: call 877-866-9113 or visit www.elevateoralcare.com

Made in U.S.A. for Elevate Oral Care • West Palm Beach, FL 33411
Elevate and FluoriMax are registered trademarks of Elevate Oral Care, LLC.
© Elevate Oral Care 2017. All Rights Reserved. ELE543-- 1017

## Thank you for your interest in FluoriMax® Varnish.

FluoriMax varnish is a thin liquid that is applied differently than other varnishes. Our flow-through delivery system makes it easy to apply. Be sure to read the directions thoroughly before your first use.

With a single swipe application, FluoriMax provides the highest fluoride uptake with the lowest potential for ingestion. You get both in a hypoallergenic, hydrophilic, non-tacky coating that is seven to forty times thinner than other varnishes.

#### **Directions for Use:**

- 1. A prophylaxis is not required, however, removal of excessive plaque or calculus may be beneficial.
- 2. Immediately prior to application, shake the ampule vigorously for 15 seconds.
- 3. Twist the brush into the ampule until it snaps in place.
- 4. Leave the teeth moist, but immediately before application have the patient swallow or use suction to remove any pooled saliva. If the dentition is dry, have the patient swish with water, then suction.
- 5. Turn the brush down and gently squeeze one drop of varnish onto a gauze or other disposable to moisten the brush.
- 6. Retract the cheek on one side of the mouth and start with the bottom arch. Make one swipe only, from the posterior to the midline on the buccal/labial surface of one quadrant.
  - Repeat steps #5 and #6 on the top arch and then on both arches of the other side of the mouth.

For primary dentition, have the patient bite together. Allowing the brush bristles to touch both upper and lower arches simultaneously, make one swipe only from posterior to the midline on the buccal/labial surface. Repeat the procedure on the other side of the mouth.

For enhanced drying, have the patient breath in while keeping the cheek retracted for 3-5 seconds

### **Patient Instructions:**

After treatment, instruct the patient to allow FluoriMax to remain on the teeth for at least 4 hours

- Avoid alcohol-containing beverages and mouth rinses for at least 4 hours. A normal diet can resume immediately, since unlike sticky and tacky varnishes the FluoriMax varnish layer forms a tenacious tooth bond.
- 2. Wait 4 6 hours before resuming normal oral hygiene habits including brushing or flossing treated teeth. If possible, wait until the next morning.

