

**NAVI AMAZON PROPOL- sodium monofluorophosphate silicon dioxide paste  
EQ Maxon Corp.**

*Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.*

Active Ingredients: Silicon Dioxide 16%, Sodium Monofluorophosphate 0.19%

Purpose: Anticavity

Keep out of reach of children under 6 years old

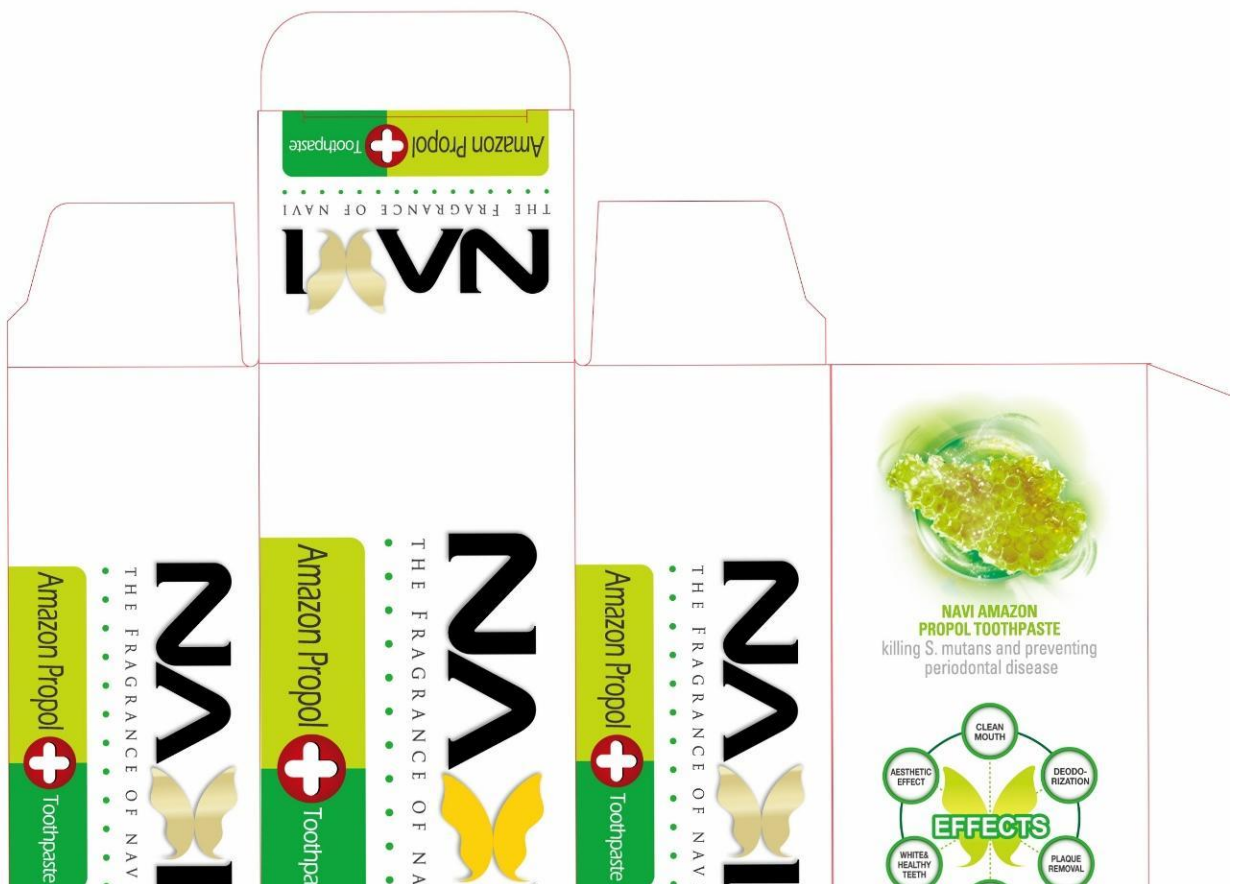
- Supervise children as necessary until being capable of using without supervision
- Instruct children under 6 years old in good brushing and rinsing habits

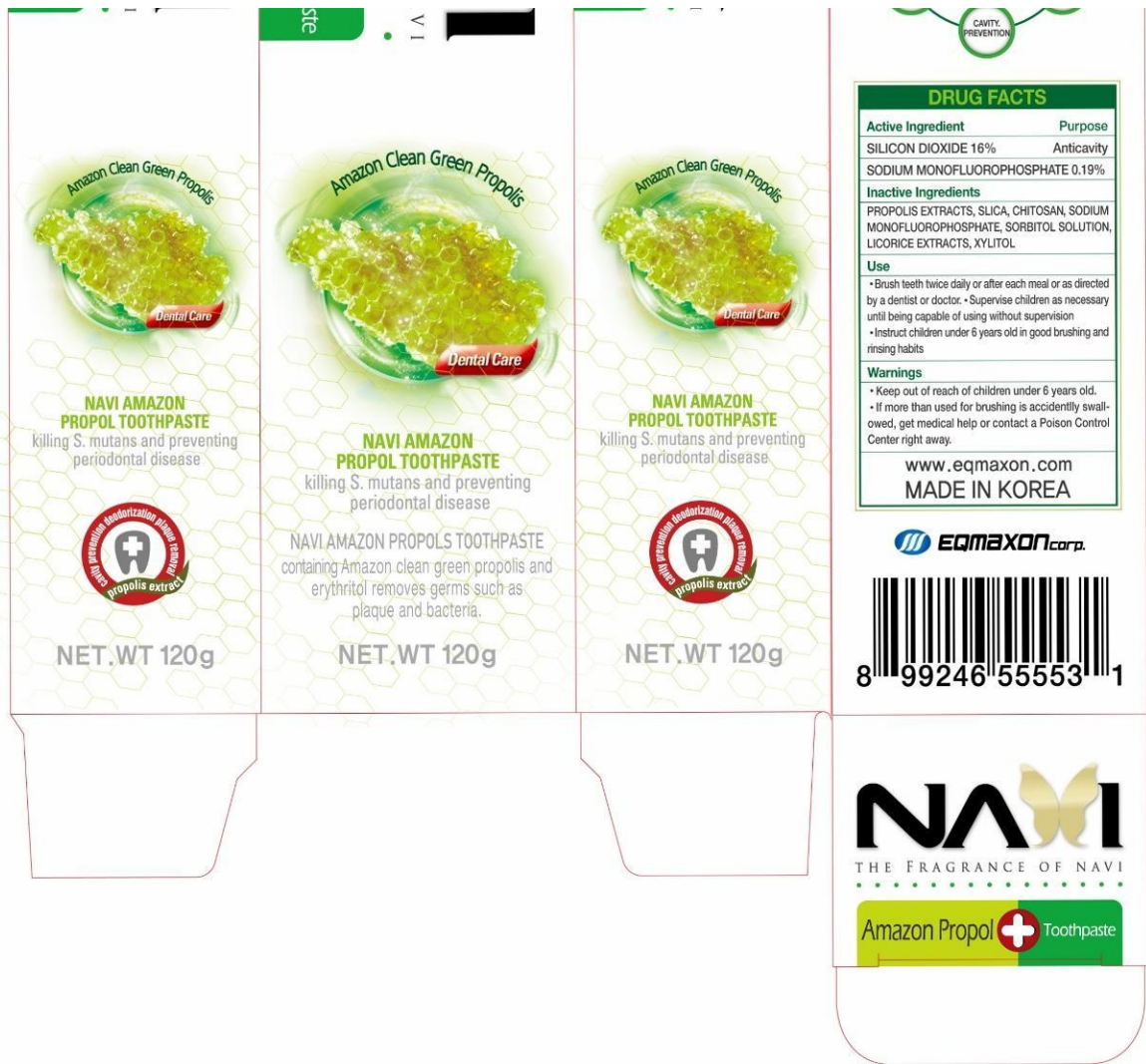
If more than used for brushing is accidentally swallowed, get medical help or contact a Poison Control Center right away

Inactive Ingredients: Propolis Extracts, Silica, Chitosan, Sorbitol Solution, Licorice Extracts, Xylitol

- Brush teeth twice daily or after each meal as directed by a dentist or doctor

|            |  |          |        |                                   |
|------------|--|----------|--------|-----------------------------------|
| 제품명        | 나비 아마존 프로폴 치약                              |          |        | 작업지시사항 및 특이사항                     |
| 인쇄소업체명     | 성우   | 품 목      | 개입     |                                   |
| PM확인일자     | 2013.02.13                                 | DATA발송일자 |        |                                   |
| 디자인담당/PM담당 | 이승희 디자이너(010-6313-3418)                    |          |        |                                   |
| 인쇄사양       | 종이재질 : ccp250g<br>인쇄사양 : 원색4도, 유광라미네이팅, 금박 |          |        | 디자인.TheColorLap.Part              |
|            | C  | M        | Y K 금박 | 디자인팀    영업팀    연구소팀    자재팀    QA팀 |





## NAVI AMAZON PROPOL

sodium monofluorophosphate silicon dioxide paste

### Product Information

|                                |                |                           |                |
|--------------------------------|----------------|---------------------------|----------------|
| <b>Product Type</b>            | HUMAN OTC DRUG | <b>Item Code (Source)</b> | NDC:55526-0001 |
| <b>Route of Administration</b> | DENTAL         |                           |                |

### Active Ingredient/Active Moiety

| Ingredient Name  | Basis of Strength | Strength         |
|--|-------------------|------------------|
| SODIUM MONOFLUOROPHOSPHATE (UNII: C810JCZ56Q) (FLUORIDE ION - UNII:Q80VPU408O) | FLUORIDE ION      | 0.228 g in 120 g |

### Inactive Ingredients

| Ingredient Name                             | Strength        |
|---|-----------------|
| POLYETHYLENE GLYCOL 1500 (UNII: 1212Z7S33A) | 3.6 g in 120 g  |
| GLYCERIN (UNII: PDC6A3C0OX)                 | 6 g in 120 g    |
| ERYTHRITOL (UNII: RA96B954X6)               | 0.12 g in 120 g |

|  |                 |
|--|-----------------|
| <b>XYLITOL</b> (UNII: VCQ006KQ1E)                  | 0.24 g in 120 g |
| <b>STEVIOL</b> (UNII: 4741LYX6RT)                  | 0.24 g in 120 g |
| <b>CHITOSAN OLIGOSACCHARIDE</b> (UNII: 23R93M6Y64) | 0.12 g in 120 g |
| <b>LICORICE</b> (UNII: 61ZBX54883)                 | 0.12 g in 120 g |
| <b>GREEN TEA LEAF</b> (UNII: W2ZU1RY8B0)           | 0.12 g in 120 g |

### Packaging

| # | Item Code        | Package Description | Marketing Start Date | Marketing End Date |
|---|------------------|---------------------|----------------------|--------------------|
| 1 | NDC:55526-0001-1 | 120 g in 1 TUBE     |                      |                    |

### Marketing Information

| Marketing Category  | Application Number or Monograph Citation | Marketing Start Date | Marketing End Date |
|---------------------|--|----------------------|--------------------|
| OTC monograph final | part355                                  | 01/01/2013           |                    |

**Labeler** - EQ Maxon Corp. (557821534)

### Establishment

| Name           | Address | ID/FEI    | Business Operations     |
|----------------|---------|-----------|-------------------------|
| EQ Maxon Corp. |         | 557821534 | manufacture(55526-0001) |

Revised: 2/2013

EQ Maxon Corp.