Squigle Jr Toothpaste (For Infants, Toddlers, Airplane Travelers. Prevents Cavities, Canker Sores, Bad Breath, Gum Disease, Chapped Lips, Perioral Dermatitis. Soothes, Protects Dry Mouths. Stops Tooth Sensitivity. No SLS) - 4 Pack by Squigle



About the product

- Can be used by infants, toddlers, and airplane travelers (net weight = 3.4 oz)
- Fluoride Free.
 Raspberry flavor.
- Prevents cavities. Stops Tooth Sensitivity.
 Stops Canker Sores. Stops Mouth Ulcers.
 Prevents Bad Breath. Prevents Gum Disease.
 Prevents chapped lips. Prevents perioral dermatitis.
 SOOTHES & PROTECTS DRY MOUTHS.
- IRRITANT FREE.
 - NO sodium lauryl sulfate (SLS), NO cocamidopropyl betaine, NO sodium lauroyl sarcosinate, NO harsh tartar control agents, NO harsh bleaches, NO harsh flavors.
- Contains 36% Xylitol plus 18.5% nanocalcite, which work together to Stop Tooth Sensitivity and protect your teeth from cavities.

Methocel®

raspberry

lactoferrin

calcium propionate

IN HARMONY WITH YOUR MOUTH



For infants, toddlers, and airplane travelers.

trees

trees

cow's milk

Rubus strigosus

No artificial colors

| Toothpaste for toddlers and those who ♥ th | 36% Xylitol | Reduces tooth sensitivity Helps your teeth and gums. |
|--|--|--|
| Ingredient | Purpose | Source |
| 36% XYLITOL | prevents plaque, boosts fluoride | birch trees |
| 18.5% Nanocalcite | polishes, cleans, plugs open tubules, prevents & heals decay | limestone |
| purified water | texture | spring water |
| glycerin | moistener | vegetable oil |
| poloxamer | supermild detergent | natural gas |
| cellulose gum | thickener, foamer | trees |
| | | |

foamer, thickener

antimicrobial,

antimicrobial

heals decay

flavor

Amazon SJR Ad Page 2.2019.08.17.rd1

Amazon SJR Ad Page 3.2019.08.17.rd1.ai

Protect your Mouth: Avoid Harsh Toothpaste Ingredients

Harsh toothpaste ingredients may hurt your teeth and gums. When you buy toothpaste, make sure it has

no harsh ABRASIVES

because tooth enamel never regrows

no irritating BLEACHES

no calcium peroxide no carbamide peroxide no hydrogen peroxide

no irritating DETERGENTS

no sodium lauryl sulfate (SLS) no cocamidopropyl betaine (CAPB) no sodium lauroyl sarcosinate (Gardol) no sodium methyl cocoyl taurate (Tauranol)

no irritating FLAVORS

no cinnamon no spearmint no high intensity flavors

no irritating TARTAR CONTROL AGENTS

no metaphosphates no polyphosphates no pyrophosphates



Squigle's Toothpastes meet these standards. What about your toothpaste?

What Squigle Jr Toothpaste doesn't have

artificial colors saccharin

artificial sweeteners silica

benzoates silicone

benzyl alcohol simethicone

carrageenan sodium lauryl sulfate

cocamidopropyl betaine sodium lauroyl sarcosinate

corn sodium methyl cocoyl taurate

erythritol sorbitol

ethyl alcohol soy

fluoride sucralose

gluten wheat

parabens



IR Ad Page 4.2019.08.17.rd1

Product description

Squigle Jr Toothpaste is intended for infants, toddlers, airplane travelers, and anybody who wants a luscious raspberry flavored toothpaste without fluoride.

Squigle Jr Toothpaste stops tooth sensitivity, canker sores, mouth ulcers. It also prevents cavities, bad breath, gum disease, chapped lips, perioral dermatitis. And it soothes and protects dry mouths.

Squigle Jr Toothpaste is free of harsh abrasives, irritating bleaches, irritating detergents, irritating flavors, and irritating tartar control agents.

Squigle's Toothpastes meet these standards. What about your toothpaste?

Important information

Ingredients

36% Xylitol, 18.5% nanocalcite, plus water, glycerin, poloxamer, cellulose gum, Methocel, flavor, calcium propionate, lactoferrin.

Directions for Infants

Wash hands. Apply a **1/8 inch** length of Squigle Jr Toothpaste to a soft cloth or finger brush. Do not smear. Lightly rub baby's upper and lower gums, twice a day. **Safe to swallow the recommended dose.**

Directions for Toddlers

Wash hands. Apply a **1/4 inch** length of Squigle Jr Toothpaste to a soft brush. Do not smear. Brush 2 minutes, twice a day. **Safe to swallow the recommended dose.**

Legal Disclaimer

Statements regarding clinical efficacy of this product have not been evaluated by the FDA, and are not intended to diagnose, treat, cure, or prevent any disease or health condition.