4LIFE® enummi® TOOTHPASTE

Introducing the new 4 Live Toothpaste with Lactobacillus Lysate Postbiotic



This new enhanced formula harnesses the benefits of *Lactobacillus Lysate* postbiotic to provide you with unparalleled oral care.



KEY FEATURES

- Freshens breath with naturally sweetened mint flavor
- Fluoride-free formula
- Contains xylitol, which supports tooth health
- Contains ubiquinone (Coenzyme Q10), a powerful antioxidant that promotes gum health
- Features a patented *Lactobacillus Lysate* postbiotic (strain: *L paracasei LPC-G110*) to support oral health and a balanced oral microbiome

KEY BENEFITS

- Balanced Oral Microbiome: Maintain a healthy balance of bacteria in your mouth, reducing bad breath and supporting gum health.
- Enhanced Oral Hygiene: Regular use improves oral hygiene, ensuring a cleaner and healthier mouth.
- **Natural Ingredients:** Formulated with natural postbiotics from the fermentation process, free from harsh chemicals.
- Gentle on Sensitive Teeth: Designed to be mild on sensitive teeth and gums, providing soothing relief
 and comfort.

Ingredient: Sorbitol, hydrated silica, water, glycerin, flavor, calcium carbonate, sodium lauroyl sarcosinate, sodium bicarbonate, xylitol, zinc oxide, cellulose gum, *Stevia rebaudiana* leaf/stem extract, *Lactobacillus Lysate*, sodium benzoate, colostrum, ubiquinone, lactoferrin, and egg yolk extract.

Directions : Apply a small amount of paste to toothbrush and brush thoroughly two times a day (or more) or after each meal. Children ages two to six should be supervised to minimize swallowing.

Storage: Store in a cool, dry place

Pack Size: 113g per tube

Country of Manufacture: USA

 ${\tt Disclaimer: THIS\ PRODUCT\ IS\ NOT\ INTENDED\ TO\ DIAGNOSE, TREAT,\ CURE,\ OR\ PREVENT\ ANY\ DISEASE.}$

At 4Life, we certify all 4Life Transfer Factor products. We pledge to uphold the highest standards of product design and manufacturing for every product we sell. We will always strive to create products of the utmost quality and efficacy.