# Smile your way to Good Health



With 4Life Transfer Factor™ and Vitamin E

## 5-in-1 ADVANTAGE



- Contains 4Life Transfer Factor
- Vitamin E: Provides Antioxidant properties
- Clove supports Anti -Bacterial & Anti-Inflammatory properties
- Experience the long -lasting freshness of Menthol
- Formulated to support reduction in dental cavities

# WHAT IS 4LIFE TRANSFER FACTOR ™ SHWEKA™?

Shweka toothpaste is powered with 4Life Transfer Factor<sup>™</sup> & key ingredients that clean and brighten your teeth with the fresh power of a minty gel with an antibacterial/antifungal effect.

### **KEY FEATURES**

- Promotes oral health with the immune support power of Transfer Factor
- Transfer factors are tiny messenger molecules that transfer Mother Nature's natural response information from one entity to another, such as between a mother and her breastfeeding infant.
- Toothpaste is a gentle, fluoride-free formula that cleanses teeth without harsh, abrasive agents, freshens breath, & safely whitens for a cleaner, brighter smile.
- This great-tasting formula contains a refreshing mint flavor & no sugar

### DID YOU KNOW?

That most people don't brush their teeth long enough each day? Experts recommend brushing for two to three minutes each time you brush your teeth.

Don't forget to change your toothbrush too! The American Dental Association recommends a new brush every three or four months, or even sooner if the bristles look frayed.

**Primary Supports:**Oral Care\*

**Secondary Supports:** 

• Immune System\*



#### **4Life Transfer Factor™ Shweka™**

#### **KEY INGREDIENTS:**

Sorbitol 70%, Fresh Mint Flavour (Karry), Sodium CMC, Clove Flavour, Vitamin E Acetate, Saccharin, Viscarin TP 399, Menthol, Cow Colostrum, Egg Yolk.

**HEALTH SUPPLEMENT** 

Net Quantity: 100g

#### **DIRECTIONS:**

- For best results, use twice daily (morning & night) or after meals.
- Children below age of 6 years should be supervised to minimize swallowing.

<sup>\*</sup>These statements have not been evaluated by FSSAI. This product is not intended to diagnose, treat, cure, or prevent any disease.