

# Nestlé NANGROW<sup>™</sup> Nutritious Milk Drink for Growing Children, Creamy Vanilla -400g Bag in Box

NANGROW<sup>™</sup>, a nutritious milk drink in a delicious, creamy vanilla flavour for growing children aged 2-6 years.

### Features & Benefits

Nestlé NANGROW<sup>TM</sup> Nutritious Milk Drink for Growing Children, Creamy Vanilla - 400g Bag in Box

- 50% RDA protein, Vit D & Calcium help support normal physical growth & bone development
- For Easy Digestion: High Quality Whey Protein, Probiotics
- To support normal Bone Development: Vitamin D & Calcium
- To support Brain Development: DHA
- To support normal Immune System Function: Immuno-nutrients (Vit A, C, Iron, Selenium)

# Ingredients

Milk solids (57.7%), Maltodextrin, Demineralised whey (13.1%), Soyabean oil, Corn oil, Minerals, Low erucic rapeseed oil, Emulsifier (Soya lecithin), Natural Identical (Vanilla Cream) flavouring substances, Sunflower oil, Choline bitartrate, Docosahexaenoic acid (DHA) from Crypthecodinium cohnii oil, High oleic sunflower oil, Vitamins, Acidity regulators (330) and Probiotic (Bifidobacterium lactis (CNCM I-3446)). Probiotic (Bifidobacterium lactis (CNCM I-3446)) = 108 cfu/day based on recommended serve size. Contains: Milk, Soy

## **Method of Preparation**

Boil drinking water for 5 minutes and leave it till lukewarm.

Gradually mix 7 level scoops (33.5g) to 210ml of lukewarm water until powder is fully dissolved.



Mixing with water at more than body temperature may compromise benefits of the probiotics.



# **Storage Conditions**

On opening, transfer the contents of the pack along with the pouch into a clean airtight container. After each use, replace lid tightly and store in a cool, dry place.

Ensure enclosed scoop is washed and thoroughly dried before use. After opening, use the contents within 3 weeks or best before date, whichever is earlier.

### Warning & Caution

Probiotic Food Not for Medicinal Use. Use in children on long-term medication should be after consulting your doctor. Not for children with galactosemia or lactose intolerance.