



FROM 3-5 YEARS
GROWING KID. GROWING MIND.



FROM 3-5 YEARS

NESTLÉ® NANKID® OPTIPRO® GOLD 4: A premium drink for growing children with 5 HMOs

NESTLÉ® NANKID® OPTIPRO® GOLD 4 combines the 5-HMO complex, OPTIPRO® protein, *Bifidus* and Omega-3 fatty acids (with DHA) to support your child's amazing development today and for life.

Why choose NESTLÉ® NANKID® OPTIPRO® GOLD 4?

Children aged 3 to 5 are in a key stage of growth and development, requiring the right balance of energy. NESTLÉ® NANKID® OPTIPRO® GOLD 4 applies the latest advances in science with ingredients to support a growing mind and body, helping them reach their full potential.



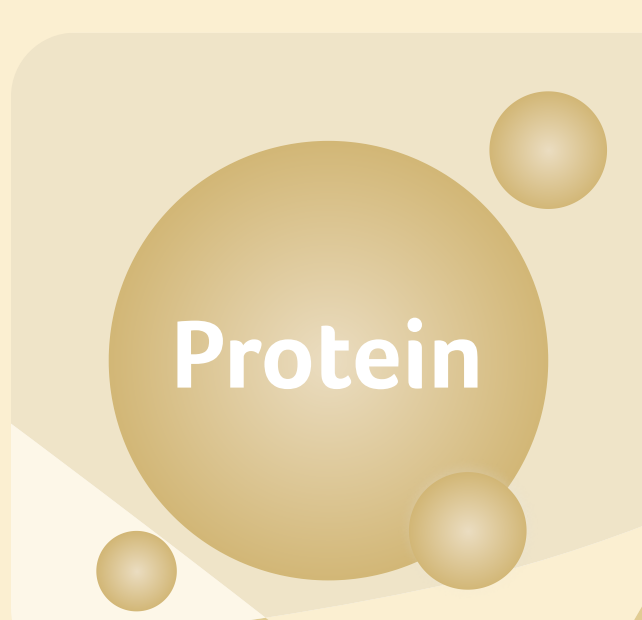
Source of omega-3 fatty acids (with DHA)

Essential fats from food that helps form DHA.



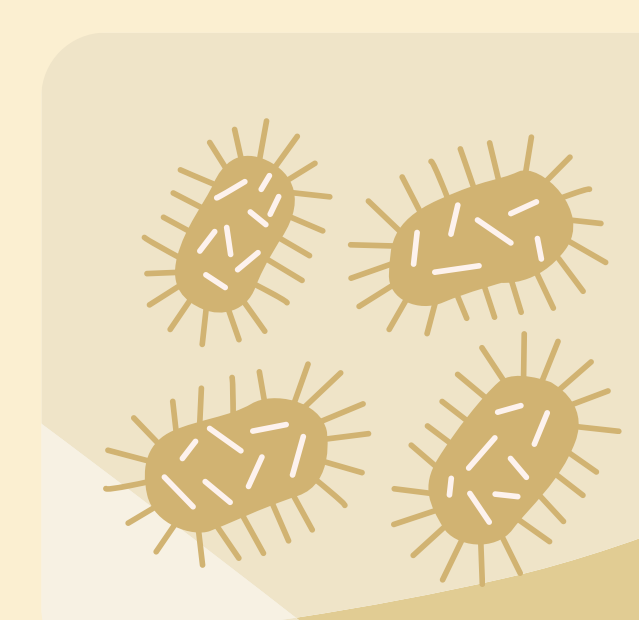
5-HMO complex

Think of the 5 human milk oligosaccharides (HMO) complex as food for the 'good bugs' in your child's tummy, supporting your growing kid with a growing mind.



Source of protein

Amino acids are considered building blocks of protein.



Bifidus

A good bacteria that lives in the gut.

Ingredients

Lactose, Skimmed Milk Powder (Protein Source), Whey Powder (Protein Source), Vegetable Oil (Rapeseed, Coconut, Sunflower Seed), Emulsifier (Soya Lecithin), Calcium Citrate, Potassium Chloride, HM Oligosaccharides (2'-Fucosyllactose, Lacto-N-Tetraose, 3'-Sialyllactose, 6'-Sialyllactose, Difucosyllactose), Magnesium Chloride, *Schizochytrium* sp. T18 [Docosahexaenoic Acid (DHA)], Vitamins (A, B1, B2, B6, B12, C, D3, E, K1, Biotin, Folic Acid, Niacin, Pantothenic Acid), Potassium Citrate, Sodium Citrate, Ferrous Sulphate, Sodium Phosphate, Zinc Sulphate, Lactic Acid Producing Culture (*Bifidobacterium lactis*), Copper Sulphate, Potassium Iodide.

Allergens

Contains Cow's Milk and Soya

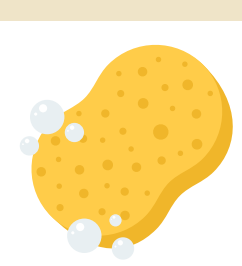
IMPORTANT NOTICE:

NESTLÉ® NANKID® OPTIPRO® GOLD 4 is not a breastmilk substitute but a drink specially suited for children from 3 years onwards.

Preparation



1. Wash your hands carefully.



2. Wash cup and tablespoon thoroughly.



3. Boil drinking water and allow to cool.



4. Pour 225 ml of water into a cup. Then add 2 tablespoons of powder.



5. Stir with tablespoon until powder is fully dissolved. Check temperature before offering the cup.

Storage instructions

Close tin tightly after each use. Store in a dry place below 25°C. Use within 3 weeks of opening.