(NUTRICIA NutriniDrink+MiX Multi Fibre

The 1st and only Energy Nutrient dense ONS* for catch up growth with a balanced mix of

REAL FRUIT & VEGGIE ingredients

NUTRICIA Nutrini Drink +MiX

Multi Fibre

WITH 30% NATURAL ORIGIN

(14% skimmed milk + 16% mango / apple & carrot)

MILD TASTE

liked by KIDS**

> 1/3 of the recommended

DAILY INTAKE of fruits and

vegetables***

A product concept HIGHLY APPRECIATED BY PARENTS AND CO-DESIGNED WITH KiDS**

Consumed in

new

BETWEEN MEALS OR

MIXED with kids' favourite food

For children aged > 1

YEARS

kcal Protein 9^g

Fibre

YUM: YUM OU

Contains ingredients from natura origin

FOR HEALTH PROFESSIONALS ONLY, NOT FOR GENERAL AUDIENCE.

NutriniDrink+Mix is a food for Special Medical Purposes (FSMP) for the dietary management of disease related malnutrition and faltering growth. FMSP must be used under medical supervision.

*Oral Nutritional Supplement ** Data on file (2023) ***Based on average consumption (1500 kcal/day) & UK standards for daily intake for fruits & vegetables

NutriniDrink+MIX Multi Fibre

Our unique, expertly tailored ONS for children with faltering growth

redients from narra

800

16% SKIMMED Milk

Empowering patients' needs, parental wishes and HCP recommendations by bringing real fruit and vegetable ingredients in a nutrient-dense, nutritionally complete ONS.

14%
APPLE, CARROT
& MANGO*

NutriniDrink+MIX
Multi Fibre is the
latest addition to
our NutriniDrink
paediatric ONS
range, offering
more variety to
the pediatric
patient to support
better
compliance.

NutriniDrink+MIX Multi Fibre is designed based on more than 120 years of experience by Nutricia Research



Description

NutriniDrink+MIX Multi Fibre is a ready-to-use, nutrient-dense, 1.5kcal/mL oral nutritional supplement for the dietary management of disease-related malnutrition (DRM) in children 1+ years of age. It is a liquid-based milk product that contains ingredients of real fruit and vegetables (14%).

Indication

NutriniDrink+MIX Multi Fibre has been designed for the dietary management of DRM and/or faltering growth in children from 1 year onwards. The product is:

- intended to provide nutritional support for children with a functional or partially functional gastrointestinal tract who are unable to ingest sufficient amounts of conventional foods and drinks to meet their nutritional requirements.
- generally **more micronutrient dense** than other products in the NutriniDrink range as; it is updated in line with the latest nutritional recommendations e.g., vitamin D; and to allow its use in children with lower than recommended energy needs, e.g., neuro impairment.

Directions for use

Once opened, close the bottle and store in a refrigerator for maximum 24 hours. When given orally, this product is best served chilled. If consumed directly from bottle, discard leftovers.

Storage & self-life

For storage before opening, please keep it in a cool dry place. The self-life of NutriniDrink+MIX Multi Fibre is 12 months.



NutriniDrink+MIX Multi Fibre

100% nutritionally complete ONS, combining the benefits of our trusted ONS with ingredients from NATURAL origin

Nutritional table





| AVERAGE CONTENT | PER 100ML | PER 100KCAL |
|---|---|---|
| Energy Protein (12% Energy) Carbohydrate (46% Energy) Polysaccharides Sugars - Lactose Fat (40% Energy) Saturates Monounsaturates Polyunsaturates Fiber (2% Energy) | 150 kcal 4.5 g 17.2 g 13 9 3.5 9 <0.95 9 6.7 g 0.71 9 3.9 9 2.1 9 1.7 g | 100 kcal 3.0 g 11.5 g 8.7 9 2.4 9 <0.63 9 4.5 g 0.47 9 2.6 9 1.4 9 1.1 g |
| Minerals Sodium Potassium Chloride Calcium Phosphorus Magnesium Iron Zinc Copper Manganese Fluoride Molybdenum Selenium Chromium Iodine | 115 mg 195 mg 174 mg 160 mg 94.5 mg 30 mg 2.06 mg 1.5 mg 0.13 mg 0.095 mg 0.10 mg 8.40 µg 5.25 µg 3.90 µg 22.5 µg | 76.5 mg 130 mg 116 mg 107 mg 63 mg 20 mg 1.38 mg 1.0 mg 0.087 mg 0.063 mg 0.07 mg 5.60 μg 3.50 μg 2.6 μg 15.0 μg |
| Vitamin A Vitamin D3 Vitamin E Vitamin K Thiamin Riboflavin Niacin Pantothenic Acid Vitamin B6 Folic Acid Vitamin B12 Biotin Vitamin C | 81.8 μg 3.15 μg 234 mg α-TE/ET 9.8 μg 0.23 mg 0.21 mg 1.2 mg (2.3mg NE/EN) 1.0 mg 0.20 mg 27.8 μg 0.33 μg 6.0 μg 15 mg | 54.5 μg 2.1 μg 1.56 mg α-TE/ET 6.53 μg 0.16 mg 0.14 mg 0.8 mg (1.54mg NE/EN) 0.67 mg 0.13 mg 18.5 μg 0.22 μg 4.0 μg 10 mg |
| Others L-carnitine Choline Taurine Osmolarity | 6.3 mg 45 mg 15 mg 500 mOsmol/l | 4.2 mg 30 mg 10 mg |

Transforming lives with Specialized Nutrition NOW with REAL FRUIT & VEGETABLE ingredients



