(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

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***

NUTRICIA Nutrini Drink + MiX Multi Fibre

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 Og

Fibre

YUM: YUMOU

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

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.





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



