katéfarms

Pediatric Blended Meals

1.0 cal/mL

Flavor: Mango & Straw

Complete, plant-based organic formula made with real and recognizable foods fortified with vitamins and minerals. Made for tolerance to help kids grow and thrive. Each serving of Mango & Straw provides the equivalent of 4/5 or 0.8 cup of fruits and vegetables.





Features

- Made for tolerance
- · Reclosable pouch with twist-off cap
- · Contains easily digested organic pea protein
- Organic MCT oil for easy fat absorption
- Key nutrients like vitamins A, C, D, E, and zinc to help support a healthy immune system Kosher and Halal
- No common allergens such as milk, eggs, fish, shellfish, tree nuts, peanuts, wheat, soybeans, or sesame
- · No non-nutritive sweeteners
- · No artificial sweeteners, flavors, colors, or
- preservatives. No carrageenan. No added sugar¹
- Easily connects to common tube-feeding devices[‡] • Provides the equivalent of 4/5 or 0.8 cup of fruits
- and vegetables per pouch

Nutritional Applications

Sole-source or supplemental nutrition formula for oral or tube-feeding use. For ages 1 and up. Specially formulated for ages 1-13.

May provide nutritional support for patients with: · Intolerance to other formulas

- · GI issues associated with developmental delays
- · Reflux, gagging, or retching
- Constipation
- · When parents/caregivers request a whole-food formula
- · Lactose-free, vegan, plant-based, or gluten-free diets

Ordering Information

Unit UPC: 811112030744 Case UPC: 811112030751 Packaging: 12-250 mL pouches/case NDC Code: 11112-0030-74 HCPCS Code: B4149

Kate Farms. Inc.

101 Innovation Place Santa Barbara, CA 93108 O 805.845.2446

F 805.832.6119

† Not a low-calorie food. See nutrition information for calorie and sugar content.

‡ Direct connection to Bolink® Small Cap and spike set.

§ Pediatric Blended Meals tested with the Infinity® Enteral Feeding Pump by Moog®, Kangaroo™ Joey by Covidien™, large bore gravity bag, and 60 mL syringe.

Not suitable for infants less than 1 year old. • Patent pending

© 2024 Kate Farms, Inc. All Rights Reserved. Kate Farms®, All Good Things®, and the Kate Farms logo are registered trademarks of Kate Farms, Inc. All other product and company names are trademarks[™] or registered[®] trademarks of their respective holders. US-PedBlend-00001. 01/2024

Product Specifications

Caloric Density (calories/mL): 1.0

Caloric Distribution (% of kcal):

Protein: 15%, Carbohydrate: 45%, Fat: 40%

NPC to N Ratio: 149:1

Protein Sources: Organic pea protein, organic oat flour

Carbohydrate Sources: Organic oat flour, organic mango, organic strawberry, organic zucchini Fiber Sources: Organic oat flour, organic mango, organic strawberry, organic pea protein

Fat Sources: Organic high linoleic sunflower oil, organic medium chain triglycerides

(MCT from coconut), organic flaxseed oil Omega-6:Omega-3 Ratio: 3:1

MCT:LCT Ratio: 20:80 Naturally Occurring Arginine: 0.7 g/250 mL or

2.7 a/1000 mL

Usage Guidelines: May be used with pump, gravity, or bolus feeding methods without thinning or dilution. Flows through 10 Fr and larger.§ Free Water: 80%

Osmolality: 560 mOsm/kg water Renal Solute Load: 236 mOsm/L

Meets or exceeds 100% of the DRI for 25 of the listed micronutrients and protein in 875 mL (1-3 years old), 950 mL (4-8 years old), or 1450 mL (9-13 years old). DRI volumes should be determined by a healthcare professional.

Ingredients

Purified Water, Mango*, Strawberry*, Oat Flour*, Zucchini*, Pea Protein*, High Linoleic Sunflower Oil*, Contains 1.5% or Less of: Flaxseed Oil*, Medium Chain Triglycerides (MCT from Coconut)*, Rosemary Extract*, Vitamins and Minerals (Tricalcium Phosphate, Dipotassium Phosphate, Choline Bitartrate, Calcium Carbonate, Dimagnesium Phosphate, Potassium Chloride, Sodium Ascorbate, Sodium Chloride, Beta Carotene, Calcium Pantothenate, Cholecalciferol [Vitamin D3], DL-Alpha-Tocopheryl Acetate, Ferric Pyrophosphate, Vitamin A Palmitate, Biotin, Chromium Picolinate, Copper Sulfate, Cyanocobalamin [Vitamin B12], Folic Acid, Manganese Sulfate, Niacinamide, Phylloquinone, Potassium Iodide, Pyridoxine Hydrochloride, Riboflavin, Sodium Molybdate, Sodium Selenite, Thiamine Hydrochloride, Zinc Oxide), Inositol, L-Cysteine, L-Carnitine, L-Leucine, L-Lysine Hydrochloride, L-Threonine, L-Tryptophan, Taurine. *Organic



Pediatric Blended Medical Nutrition



Nutrition Information

Unit	Per Pouch (250 mL)	% Daily Value (250 mL)	Amount Per Liter (1000 mL
kcal	250	N/A	1000
g	11	14%	44
g	3	15%	12
g	0	N/A	0
-	4.5	N/A	18
-	2.5	N/A	10
	0	N/A	0
-	160	7%	640
	28	10%	112
-	4	14%	16
-			8
-			8
-			36
-			0
-			36
			1200
-			30
-			1120
-			14
-			1520
-			1120
mcg RAE			560
mcg RAE	140	N/A	560
mg	15	15%	60
IU	4.2	N/A	17
mg	1.9	15%	7.6
mcg	16	15%	64
mg	0.6	50%	2.4
mg	0.5	40%	2
mg	2.5	15%	10
mg	0.6	35%	2.4
mcg DFE	75	20%	300
-	45	N/A	180
-	1.5	60%	6
<u> </u>	6	20%	24
mg	2.5	50%	10
mg	220	20%	880
mcg	26	15%	104
mg	50	10%	200
-	1.5	15%	6
	10	20%	40
	0.2	20%	0.8
-	0.5	20%	2
-	9.5	25%	38
-			80
-			880
-			320
-			320 140
mg	35	IN/A	140
mg	35	N/A	140
	kcal 9 9 9 9 9 9 9 9 9 9 9 9 9	(250 mL) kcal 250 g 11 g 30 g 0 g 2.5 mg 0 g 2.5 mg 0 g 2.5 mg 0 g 2.5 mg 0 g 2.5 g 2.8 g 3.5 mg 3.5 mg 1.40 mg 1.9 mg 1.9 mg 0.6 mg 0.5 mg 2.5 mg 2.5 mg 2.5 <td>Per Pouch (250 mL) Value (250 mL) kcal 250 N/A g 31 15% g 3 15% g 0 N/A g 2.5 N/A g 4.5 N/A g 2.5 N/A g 2.5 N/A g 2 N/A g 2 N/A g 2 N/A g 3 20% g 3 20% g 3 20% g 3.6 20% g 3.6 30% g 3.6 30% mg 3.6 30% g 0.6</td>	Per Pouch (250 mL) Value (250 mL) kcal 250 N/A g 31 15% g 3 15% g 0 N/A g 2.5 N/A g 4.5 N/A g 2.5 N/A g 2.5 N/A g 2 N/A g 2 N/A g 2 N/A g 3 20% g 3 20% g 3 20% g 3.6 20% g 3.6 30% g 3.6 30% mg 3.6 30% g 0.6