









The adapted solution for small patients

1.5 kcal/mL oral nutritional supplement for the dietary management of paediatric patients (1-12 years) with increased energy needs and conditions such as failure to thrive, neurological impairment, physical disablement, trauma/surgery, gastro intestinal disorders and chronic wasting diseases

With all micro- and macronutrients for complete nutrition apated to paediatric patient needs

With high quality complete milk protein for a balanced amino acid provision and catch up growth and/ or disease specific higher demands

Adapted fat profile with 8% Energy MCT for easy absorption

With balanced multi-fibre to maintain gut physiology¹

FrebiniEnergy Fibre DRINK

Available in two delicious flavours in 200 mL EasyBottle

Nutritional Information

Average content			Frebini Energy Fibre DRINK	
			100 mL	bottle = 200 mL
Energy value		kJ (kcal)		1260 (300)
Fat (40% Energy)		(KCdI)		13.4
of which SFA*		g		13.4 0.8³/1.0⁵
of which MCT		g		2.6
of which MUFA**		g		6.6ª/6.4 ^b
of which PUFA***		g		3.4ª/3.2 ^b
Carbohydrate (48.3% Energy)		g	18.1	
of which sugars		g		9.0ª/9.8 ^b
of which lactose		g	≤ 0.05	•
Fibre (1.5% Energy)		g		2.2
Protein (10.2% Energy)		g		7.6
Water		mL		158
Gluten Content		ppm		5
Osmolarity		mosmol/L		/420 ^b
				/420°
Osmolality		ol/kg H ₂ O	500	7530-
Minerals and trace elem	ents		04-/4005	l 4 60-/00 4b
Sodium		mg		162ª/204 ^b
Potassium		mg		300
Chloride		mg		246°/220°
Calcium		mg		210°/196°
Magnesium		mg		38ª/40 ^b
Phosphorus		mg		184°/194°
Iron		mg		3.0
Zinc		mg		3.0
Copper		μg		300 0.36
Manganese Iodine		mg		0.36
Fluoride		μg		30 0.24
Chromium		mg	6.0 ^a /9.0 ^b	•
Molybdenum		μg	6.0	•
Selenium		μg		9.0
Vitamins and other nutr	iontst	μg	4.5	19.0
Vitamin A	ients.	μg RE°	69	136
β-Carotene		μg ΝΕ		300
Vitamin D ₃		μg		2.26
Vitamin E		mg a-TE ^{oo}		6.0
Vitamin K ₁		μg	6.0	
Vitamin B ₁		mg		0.6
Vitamin B ₂		mg		0.6
Niacin		mg NE ⁰⁰⁰		3.6
Vitamin B ₆		mg		0.34
Vitamin B ₁₂		μg		0.6
Pantothenic acid		mg	0.6	1.2
Biotin		μg	7.5	•
Folic acid		μg		66
Vitamin C		mg	12	24
Choline [†]		mg	30	60
Taurine [†]		mg	12	24
Carnitine [†]		mg	4.5	9.0
Myo-inositol [†]		mg	22.5	LAF

Clinically free from purine and cholesterol. Low in sodium.

a) Vanilla b) Chocolate

*SFA = saturated fatty acids, **MUFA = monounsaturated fatty acids,

***PUFA = polyunsaturated fatty acids;

°RE: retinol equivalents; °° α-TE: alpha-tocopherol equivalents;

°°° NE: niacin equivalents



Prescribing information

Food for special medical purposes:

Nutritionally complete, high-caloric (1.5 kcal/mL) oral nutritional supplement with fibre. With taurine, carnitine and inositol. Low in lactose and gluten. For the dietary management of children (1-12 years) with or at risk of malnutrition, in particular with increased energy needs.

Dosage:

Must be determined by the health care professional according to patients' needs. Recommendation for supplementary nutrition: 1-3 bottles/day or complete nutrition: age/dosage (bottles/day): 1-3 years/3-5, 4-6 years/5-6, 7-10 years/6-7, 11-12 years/7-8.

Important notes:

To be used under medical supervision. Suitable as sole source of nutrition. Not suitable for infants < 1 year or adults. Not suitable for patients with galactosaemia. Ensure adequate fluid intake. Packaged in a protective atmosphere. **Not for parenteral (I.V.) use!**

Instruction for use:

Store at room temperature. Opened bottles may be stored in a refrigerator for up to 24 hours. Shake well before use. Drink slowly! Best served chilled.

Contraindications:

Not suitable whenever enteral nutrition is not permitted such as in acute gastrointestinal bleeding, ileus and shock. Use with caution in severe organ failure with impaired metabolism and severe forms of malassimilation. Not suitable for patients with galactosaemia. Not suitable for patients with congenital inability to metabolise nutrients contained in Frebini Energy Fibre DRINK.

Ingredients

Frebini Energy Fibre Chocolate flavour: Water, maltodextrin, rapeseed oil, milk protein, sucrose, medium chain triglycerides (MCT), chocolate powder (sugar, cocoa mass, fat reduced cocoa powder, emulsifier soya lecithin, natural vanilla), fat reduced cocoa powder, inulin (from chicory), emulsifiers (E 471, soya lecithin), cellulose, dipotassium hydrogen phosphate, sodium chloride, wheat dextrin, sodium citrate, choline hydrogen tartrate, acidity regulator (E 524), vit. C, potassium chloride, myo-inositol, taurine, magnesium oxide, flavouring, zinc sulphate, iron sulphate, L-carnitine, niacin, vit. E, pantothenic acid, vit. B₂, vit. B₁, manganese chloride, vit. B₆, sodium fluoride, copper sulphate, β-carotene, vit. A, folic acid, biotin, potassium iodide, sodium selenite, sodium molybdate, chromium chloride, vit. K₁, vit. D₃, vit. B₁₂.

Allergen Information: This product contains milk, wheat and soy.

Frebini Energy Fibre Vanilla flavour: Water, maltodextrin, rapeseed oil, $\frac{milk}{protein}$, sucrose, medium chain triglycerides (MCT), inulin (from chicory), cellulose, emulsifiers (E 471, $\frac{soya}{lecithin}$), dipotassium hydrogen phosphate, potassium chloride, sodium citrate, flavouring, sodium chloride, wheat dextrin, cholin hydrogen tartrate, vit. C, magnesium oxide, myo-inositol, taurine, acidity regulator (E 524), iron sulphate, zinc sulphate, L-carnitine, niacin, vit. E, pantothenic acid, manganese chloride, vit. B_2 , vit. B_1 , copper sulphate, vit. B_6 , sodium fluoride, β -carotene, vit. A, folic acid, chromium chloride, sodium molybdate, biotin, sodium selenite, potassium iodide, vit. K_1 , vit. D_3 , vit. B_{12} .

Allergen Information: This product contains milk, wheat and soy.

Flavours

Frebini Energy Fibre: Chocolate, Vanilla

References

1) Lochs H, Allison SP, Meier R, Pirlich M, Kondrup J, Schneider S, et al. Introductory to the ESPEN Guidelines on Enteral Nutrition: terminology, definitions and general topics. Clin Nutr 2006;25:180-6.

