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Fresubin® Energy Fibre DRINK



High energy oral nutritional supplement for the dietary management of patients with or at risk of malnutrition, in particular with increased energy needs



Contains high quality protein for balanced amino acid provision¹

With fibre to maintain gut physiology²

Available in a variety of flavours to support compliance³

Fresubin® Energy Fibre DRINK

Available in **four** delicious flavours in 200 mL EasyBottle

Nutritional Information

Average content		100 mL	bottle = 200 mL
Energy value	kJ (kcal)		1260 (300)
Fat (35% Energy)	g	5.8	11.6
of which SFA*	g	0.4/0.5	0.8/1.0
of which MUFA**	g	3.8/3.7ª	7.6/7.4
of which PUFA***	g	1.6	3.2
Carbohydrate (50% Energy)	g	17.8	35.6
of which sugars	g	5.0-6.4	10-12.8
of which lactose	g ≤	0.26/0.25	≤0.52/0.50
Fibre	g	2.0	4.0
Protein (15% Energy)	g	5.6	11.2
Water	mL	78	156
Osmolarity	mosmol/L	390-	440
Osmolality	mosmol/kg H ₂ O	510 -	580
Minerals and trace elemen	ts		
Sodium	mg	80/85	160/170°
Potassium	mg	135/140ª	270/280ª
Chloride	mg	100	200
Calcium	mg	135/130°	270/260ª
Magnesium	mg	21/24ª	42/48ª
Phosphorus	mg	80/85	160/170ª
Iron	mg	2.0	4.0
Zinc	mg		3.0
Copper	μg		600
Manganese	mg		0.8
lodine	μg		60
Fluoride	mg		0.4
Chromium	μg		20
Molybdenum	μg		30
Selenium			20
Vitamins and other nutries	μg ntst	10	120
Vitamin A	μg	170	340
of which β-Carotene	μα RE°		100
Vitamin D ₃	' '		4.0
Vitamin E	μg ma a TE99		4.0 6.0
Vitamin K ₁	mg α-TE°°		33.4
Vitamin B ₁	μg		
Vitamin B ₁ Vitamin B ₂	mg		0.46
	mg		0.64
Niacin	mg/mg NE°°		6.0/8.0
Vitamin B ₆	mg		1.066
Vitamin B ₁₂	μg	0.6	
Pantothenic acid	mg		2.4
Biotin	μд		15.0
Folic acid	μg		100
Vitamin C	mg	15	30
Choline [†]	mg	26.7	53.4



General Information

Food for special medical purposes:

Nutritionally complete, high-caloric (1.5 kcal/mL), fibre containing oral nutritional supplement. For the dietary management of patients with or at risk of malnutrition in particular for patients with increased energy needs.

Dosage:

To be determined by a healthcare professional according to patients' needs. Recommendation for supplementary nutrition, 2-3 bottles (600-900 kcal)/day or complete nutrition, 5-7 bottles (1500-2100 kcal)/day.

To be used under medical supervision. Suitable as sole source of nutrition. Not suitable for children <3 years. Use with caution in children <6 year Not suitable for patients with galactosaemia. Ensure adequate fluid intake.

Not for parenteral (I.V.) use!

Instruction for use:

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

Additional considerations:

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 congenital inability to metabolise nutrients contained in Fresubin . Energy Fibre DRIŃK.

Ingredients

Fresubin Energy Fibre DRINK Vanilla: Water, maltodextrin, milk protein, vegetable oils (rapeseed oil, sunflower oil), sucrose, wheat dextrin, inulin (from chicory), cellulose, flavouring, potassium citrate, sodium citrate, emulsifiers (F 471, soya lecithin), sodium chloride, potassium chloride, vit. C, choline chloride, magnesium oxide, acidity regulator (E 330), iron pyrophosphate, zinc sulphate, niacin, vit. E, pantothenic acid, manganese chloride, copper sulphate, vit. B_2 , vit. B_6 , sodium fluoride, vit. B_1 , β -carotene, vit. A, folic acid, chromium chloride, sodium molybdate, potassium iodide, sodium selenite, vit. K₁, biotin, vit. D₃, vit. B₁₂

Allergen Information: Contains milk and soy. Low lactose and gluten free.

Halal & Kosher certified.

Product ingredients for one flavour only. Detailed ingredient lists of the other flavours can be requested from ensupport-anz@fresenius-kabi.com

Flavours

Vanilla, Chocolate, Strawberry, Banana

References

1. World Health Organization. Protein and amino acid requirements in human nutrition. WHO technical report series 2007; 935. 2. Lochs H, Allison SP, Meier R, Pirlich M, Kondrup J, Schneider S, et al. Introductory to the ESPEN Guide-lines on Enteral Nutrition: terminology, definitions and general topics. Clin Nutr 2006;25:180-186. **3.** Hubbard GP, Elia M, Holdoway A, Stratton RJ: A systematic review of compliance to oral nutritional supplements. Clin Nutr 2012, 31:293-312. **4.** National Health and Medical Research Council: Nutrient Reference Values Aus-

tralia and New Zealand. https://www.eatforhealth.gov.au/nutrient-reference-values. Accessed May, 2023.



^{*}saturated fatty acids (SFA), **monounsaturated fatty acids (MUFA), ***polyunsaturated fatty acids (PUFA)

aChocolate Flavour

[°]retinol equivalents (RE), °° alpha-tocopherol equivalents (-TE), °°° niacin equivalents (NE) ¹analysed value