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FGAN

Fresubin® PLANT-BASED Drink

Complete nutrition^{*} that supports your patients' choices

1.5 kcal/ml high energy and high protein, plant-based oral nutritional supplement with fibre for the dietary management in case or at risk of malnutrition, in particular with increased energy and protein needs.

Suitable for all plant-based diets; including vegan, vegetarian, and flexitarian.

High in protein (20 energy% = 15 g/bottle) sourced from high-quality soy protein, which contributes to clinical, functional and nutritional benefits¹⁻³

High vitamin D with 7.5 μg per bottle to support bone health and help reduce risk of fractures 4

Complete formula^{*} which includes vegan sourced vitamins, minerals and trace elements ⁵

With fibre to maintain gut physiology ⁶

Fresubin[®] PLANT-BASED Drink

Available in vanilla flavour in 200 ml EasyBottle

Nutritional Information

Nutrition values bottle = per 100 ml 200 ml Energy k.J 630 1260 (kcal) (150) (300)Fat (34% Energy) 5.7 11.4 α of which saturates 04 08 g of which mono-unsaturates 3.8 7.6 q of which polyunsaturates 1.5 q 3 Carbohydrate (43% Energy) 16.1 322 q of which sugars 6.3 12.6 q Fibre (3% Energy) 23 46 g Protein (20% Energy) 7.5 15 α Vitamins µg RE° 139 278 Vitamin A µg RE° 34 68 of which β-Carotene 38 Vitamin D μq 76 mg α -TE^{oo} 2.7 5.4 Vitamin E 9.8 Vitamin K 19.6 uа Vitamin C ma 20 40 0.23 0.46 Thiamin ma 0.24 0.48 Riboflavin ma Niacin mg 26 52 0.27 Vitamin B₆ mg 0.54 31.5 63 Folic Acid μg Vitamin B₁₂ μg 0.6 1.2 6.8 13.6 Biotin μg Pantothenic Acid 0.9 mg 1.8 Minerals and trace elements Sodium 120 240 mg Potassium mg 240 480 Chloride 180 360 mg Calcium 128 256 ma Phosphorus mg 100 200 Magnesium 27.5 55 mg Iron 2 4 ma Zinc mg 2.1 4.2 0.24 Copper mg 0.48 0.51 Manganese 1.02 mg Fluoride 0.22 0.44 mg Selenium 10 20 μq Chromium 11 22 μg Molybdenum 16 32 μg lodine μg 22.4 44.8 Choline 40 80 mg Osmolarity 705 mosmol/l Osmolality mosmol/l 820 Water ml 86 172

° retinol equivalents (RE), °° alpha-tocopherol equivalents (α-TE)



General Information

Food for special medical purposes. Nutritionally complete, high energy (1.5 kcal/ml), high protein oral nutritional supplement with 100% plant protein (soy), with fibre. For the dietary management in case / at risk of malnutrition, especially with increased energy and protein needs. High in vitamin D, suitable for vegans.

Dosage:

2-3 bottles/day for supplementary nutrition or ≥ 5 bottles/day for complete nutrition, or as advised by a healthcare professional.

Important notice:

To be used under medical supervision. Suitable as sole source of nutrition. Not suitable for children < 3 years. Use with caution in children < 6 years. Not for parenteral (I.V.) use!

Instruction for use:

Storage: At room temperature. Once opened refrigerate and use within 24 hours. Best served chilled. Shake well before use. Packaged in a protective atmosphere

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® PLANT-BASED Drink.

Ingredients

Fresubin PLANT-BASED Drink Vanilla: Water, glucose syrup, soya proteins, rapeseed oil, sugar, <u>wheat dextrin</u>, inulin, cellulose, potassium carbonate, potassium chloride, flavouring, choline bitartrate, calcium chloride, sodium chloride, emulsifier (soya lecithins), stabilisers (E 460, E466, E 407), potassium citrate, magnesium oxide, vitamin C, zinc sulphate, acidity regulator (E 524), ferrous sulphate, niacin, manganese chloride, pantothenic acid, vitamin E, thiamine, sodium fluoride, vitamin B6, riboflavin, cupric sulphate, vitamin A, beta carotene, chromium chloride, folic acid, potassium iodide, sodium selenite, biotin, vitamin K, vitamin D, vitamin B12.

Allergen information: contains soy and wheat dextrin. Lactose and gluten free.

Halal & Kosher certified

Flavours

Vanilla

References

1. Cawood, A. L. (2012). Systematic review and meta-analysis of the effects of high protein oral nutritional supplements. Ageing Res Rev, 11(2), 278-296. 2. Messina, M. (2022). The health effects of soy, a reference guide for health professionals. Frontiers in Nutrition, 9. 3. Herreman, L., Nommensen, P., Pennings, B. & Laus, M. C. (2020). Comprehensive overview of the quality of plant And animal sourced proteins based on the digestible indispensable amino acid score. Food science 6 nutritions, 8(10), 5379–4. Elorinne AL, Althan G. Erlund I, Kivimaki H, Paju A, Salminen L et al. Food and nutrient intake and nutritional status of Finnish vegans and non-vegetarians. PloS One 2016;11:e0148235 5. Alternative Protein Sources. Balancing Food Innovation. Sustainability. Nutrition, and Health: Proceedings of a Workshop. National Academies of Sciences, Engineering, and Medicine, Health and Medicine Division; Food and Nutrition. 2012;020). The in enteral nutrition. Clinical Nutrition, 239. https://doi.org/10.1054/clnu.2001.0425 7. National Health and Medical Research Council. Nutrition: Reference Values. Australia and New Zealand. https://www.eatforhealth.gov.au/nutrient-reference-values. Accessed November, 2023.



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