Fresubin® Dessert Fruit

Available in four delicious flavours in 125 g Cup

Nutritional Information

		100 g	cup = 125
Energy value	kJ (kcal)	670 (160)	84 (200
Fat	g	6.2/5.57°	7.75/7.0
of which SFA*	g	0.50/0.42 ^c	0.63/0.53
of which MUFA**	g	3.92/3.49°	4.90/4.38
of which PUFA***	g	1.80/1.61 ^c	2.25/2.0
Carbohydrate	g	18.4/18.7°	23.0/23.4
of which sugars	-	5.7ª/15 ^b /16.2 ^c /14.8 ^d	19.7°/18.7°/20.3°/18.5
of which lactose	g	< 0.5	< 0.
Fibre	g	0.4/3.5°	0.6ª/0.5 ^{b,d} /4.4
Protein	g	7.0	8.7
Salt (Na x 2.5)	g	0.15	0.1
Water	ml	64ª/65.5 ^{b,d} /60 ^c	80ª/81.9 ^{b,d} /75
Minerals and trace e	lements		
Sodium	mg	61	7
Chloride	mg	139	17
Potassium	mg	148/175°	185/219
Calcium	mg	90	11
Phosphorus	mg	90	11
Magnesium	mg	32	4
Iron	mg	2.2	2.75/2.8
Zinc	mg	1.7	2.1
Copper	μ g	375	47
Iodine	μ g	37.6	47.
Selenium	μ g	11	13.
Manganese	mg	0.5	0.6
Chromium	μ g	13	16.
Molybdenum	μ g	18.8	23.
Fluoride	mg	0.24	0.
Vitamins and other*			
Vitamin A	μ g RE°	213	26
of which β-Carotene	μ g RE°	62.5	78.
Vitamin D ₃	μg	2.6	3.2
	ng α -TE°°	3.76	4.7
Vitamin K ₁	μg	21.0	26.
Vitamin C	mg	18.8	23.
Thiamin (vitamin B ₁) Riboflavin (vitamin B ₂	mg	0.3	0.3 0.
Vitamin B ₆	-	0.4	0.5
· ·	mg /mg NE ^{oo} ʻ		2.0/3.8
Folic Acid	-	62.6	2.0/3.8
Vitamin B ₁₂	μ g	0.75	0.9
Pantothenic Acid	μg	0.75	0.9
Biotin	mg μg	9.4	11.0
Choline#	μ	32	4

Caloric distribution (energy%)

Apple, Apple-Peach, Apple-Strawberry: Fat 35, carbohydrates 46, fibre 1, protein 18, Apple-Prune: Fat 31, carbohydrates 47, fibre 4, protein 18 a = Flavour Apple, b = Flavour Apple-Peach, c = Flavour Apple-Prune, d = Flavour Apple-Strawberry *saturated fatty acids (SFA), **monounsaturated fatty acids (MUFA), ***repolyunsaturated fatty acids (PUFA) oretinol equivalents (RE), on plan-tocopherol equivalents (\(\alpha - \text{TE} \), on piacin equivalents (NE)

General Information

Food for special medical purposes:

Fruit dessert style, nutritionally complete, high-caloric (1.6 kcal/g), thickened/spoonable oral nutritional supplement low in fibre*. Clinically free from lactose, gluten free. For the dietary management of patients with or at risk of disease-related malnutrition in particular for patients with increased energy needs, fluid restrictions and / or dysphagia.

To be determined by a health care professional according to patients' needs. Recommendation for supplementary nutrition 3-4 cups (600-800 kcal)/day, for complete nutrition 8 cups (1600 kcal)/day.

Important notes:

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 suitable for patients with galactosaemia. Ensure adequate fluid intake^a.

Instruction for use:

Store at room temperature. Opened cups may be stored in a refrigerator for up to 24 hours. Best served chilled. Stir gently before enjoying. Packaged in a protective atmosphere.

Ingredients

Water, apple juice concentrate (21 %^a/18 %), apple purée (18 %^a/13 %), stewed strawberries (10 %)^d, peach purée (10 %)^b, <u>whey protein</u>, rapeseed oil, prune concentrate (5 %)^c, sucrose, inulin (from chicory)^c, apple fibre^c, maize starch, calcium lactate^e, maltodextrin^e, glucose syrup^e, thickener (modified maize starch E 1442)°, sodium dihydrogen phosphate°, magnesium citrate°, emulsifiers (£ 471, soya lecithins)°, color (£ 120)°, choline hydrogen tartrate°, vit. C°, flavouring°, sodium citrate^e, sodium chloride^e, potassium citrate^ef, iron pyrophosphate, zinc sulphate, vit. E, pantothenic acid, niacin, manganese chloride, copper sulphate, vit. B₂, vit. B₆, sodium fluoride, vit. B₁, β-carotene, vit. A, folic acid, potassium iodide^e, chromium chloride^e, sodium molybdate, sodium selenite, vit. K₁, biotin, vit. D₃, vit. B₁₂.

Flavours

Apple, Apple-Peach, Apple-Prune, Apple-Strawberry

last updated: 09/2019



^{*}For Apple-Prune variety: with fibre

^aFor Apple-Prune variety: Fibre content should be considered when consuming > 3 cups/day.

^aOnly in flavour Apple; ^aOnly in flavour Apple-Peach; ^cOnly in flavour Apple-Prune; ^dOnly in flavour Apple-Strawberry; ^aPosition depends on flavour; ^fNot in flavour Apple-Prune