

Description

A food for special medical purposes

Keyo[®] is a chocolate flavoured, nutritionally complete, very high fat, low carbohydrate ready to eat, semi-solid food with a 3:1 ratio of fat to carbohydrate and protein. Keyo contains fat, protein, carbohydrate, vitamins, minerals, trace elements and arachidonic acid (ARA) and docosahexanoic acid (DHA). With sugar and sweetener.

Indications

Keyo is for use in the dietary management of epilepsy in a ketogenic diet, glut 1 deficiency syndrome or other conditions requiring a ketogenic diet.

Dosage and Administration

To be determined by the clinician or dietitian and is dependent on the age, body weight and medical condition of the patient.

Preparation Guidelines

Ready to eat. Can be used in permitted recipes. Further serving suggestions and recipes for keyo are available on request.

IMPORTANT NOTICE

Must only be used under strict medical supervision. Suitable from 3 years of age onwards. Suitable as a sole source of nutrition up to 10 years of age. For enteral use only.

Nutritional Information		Per 100g (1 pot)
Energy	kJ	1280
	kcal	310
Fat	g	30
of which saturates	g	2.2
of which monounsaturates	g	18.6
of which polyunsaturates	g	8.6
Carbohydrate	g	2.0
of which sugars	g	1.5
Protein	g	8.0
Salt	g	0.29
Vitamins		
Vitamin A	μg RE	160
Vitamin D	μg	5.0
Vitamin E	mg $lpha$ TE	4.0
Vitamin K	μg	16
Vitamin C	mg	14
Thiamin	mg	0.25
Riboflavin	mg	0.3
Vitamin B6	mg	0.3
Niacin	mg (mg NE)	2.9 (4.9)
Folic Acid	μg	64
Vitamin B12	μg	0.48
Pantothenic acid	mg	0.95
Biotin	μg	4.8

Minerals Sodium mg 115 mmol 4.9 Chloride mg 150 mmol 4.2 Potassium mg 290 mmol 7.3 Calcium mg 160 mmol 4.0 Phosphorus mg 190 mmol 6.1 Magnesium mg 29 mmol 1.2 Trace Elements Iron mg 3.5 Iron mg 2.5 Copper mg 0.23 Iodine µg 3.7 Selenium µg 14 Molybdenum µg 14 Molybdenum µg 14 Others Mag 20 DHA mg 10 Choline mg 88 1-Carnitine mg 11 Taurine mg 22 14 14	Nutritional Information		Per 100g (1 pot)
mmol 4.9 Chloride mg 150 mmol 4.2 Potassium mg 290 mmol 7.3 Calcium mg 160 mmol 4.0 Phosphorus mg 190 mmol 6.1 Magnesium mg 29 mmol 1.2 Trace Elements Iron mg 2.5 Copper mg 0.23 Iodine μg 3.7 Selenium μg 13 Manganese mg 0.31 Chromium μg 14 Molybdenum μg 14 Others ARA mg 20 DHA mg 10 Choline mg 88 1-Camitine mg 11	Minerals		
Chloride mg 150 mmol 4.2 Potassium mg 290 mmol 7.3 Calcium mg 160 mmol 4.0 Phosphorus mg 190 mmol 6.1 Magnesium mg 29 mmol 6.1 Magnesium mg 29 mmol 1.2 Trace Elements Iron mg 3.5 Zinc mg 0.23 Iodine µg 37 Selenium µg 13 Manganese mg 0.31 Chromium µg 14 Molybdenum µg 14 Others ARA mg 20 DHA mg 10 Choline mg 88 1-Camitine mg 11	Sodium	mg	115
mmol 4.2 Potassium mg 290 mmol 7.3 Calcium mg 160 mmol 4.0 Phosphorus mg 190 mmol 6.1 Magnesium mg 29 mmol 1.2 Trace Elements 1 Iron mg 3.5 Zinc mg 0.23 Iodine μg 37 Selenium μg 13 Manganese mg 0.31 Chromium μg 14 Others 20 DHA mg ARA mg 20 DHA mg 10 Choline mg 88 L-Camitine mg 11		mmol	4.9
Potassiummg290mmol7.3Calciummg160mmol4.0Phosphorusmg190mmol6.1Magnesiummg29mmol1.2Trace ElementsIronmg2.5Coppermg0.23Iodineμg37Seleniumμg13Manganesemg0.31Chromiumμg14OthersARAmg20DHAmg10Cholinemg11-	Chloride	mg	150
mmol7.3Calciummg160mmol4.0Phosphorusmg190mmol6.1Magnesiummg29mmol1.2Trace Elements1.2Ironmg3.5Zincmg0.23Iodineµg37Seleniumµg13Manganesemg0.31Chromiumµg14Molybdenumµg14OthersARAmg20DHAmg10Cholinemg88L-Camitinemg11		mmol	4.2
Calciummg160mmol4.0Phosphorusmg190mmol6.1Magnesiummg29mmol1.2Trace ElementsIronmg2.5Coppermg0.23Iodineµg37Seleniumµg13Manganesemg0.31Chromiumµg14OthersARAmg20DHAmg10Cholinemg88L-Camitinemg1-	Potassium	mg	290
mmol4.0Phosphorusmg190mmol6.1Magnesiummg29mmol1.2Trace ElementsIronmg3.5Zincmg0.23Iodineµg37Seleniumµg13Manganesemg0.31Chromiumµg14Molybdenumµg14OthersARAmg20DHAmg10Cholinemg88L-Camitinemg11		mmol	7.3
Phosphorusmg190mmol6.1Magnesiummg29mmol1.2Trace ElementsIronmg3.5Zincmg0.23Iodineμg37Seleniumμg13Manganesemg0.31Chromiumμg14Molybdenumμg14OthersARAmg20DHAmg10Cholinemg88L-Camitinemg11TTT	Calcium	mg	160
mmol6.1Magnesiummg29mmol1.2Trace ElementsIronmg3.5Zincmg2.5Coppermg0.23Iodineµg37Seleniumµg13Manganesemg0.31Chromiumµg14Molybdenumµg14Others20DHAmg10Cholinemg88L-Camitinemg11TTT		mmol	4.0
Magnesium mg 29 mmol Trace Elements 1.2 Iron mg 3.5 Zinc mg 2.5 Copper mg 0.23 Iodine µg 37 Selenium µg 13 Manganese mg 0.31 Chromium µg 14 Molybdenum µg 14 Others 20 DHA mg 10 Choline mg 88 1-Camitine mg 11	Phosphorus	mg	190
mmol 1.2 Trace Elements 1.2 Iron mg 3.5 Zinc mg 2.5 Copper mg 0.23 Iodine µg 37 Selenium µg 13 Manganese mg 0.31 Chromium µg 14 Molybdenum µg 14 Others 20 DHA mg 10 Choline mg 88 1-Camitine 11		mmol	6.1
Trace Elements Iron mg 3.5 Zinc mg 2.5 Copper mg 0.23 Iodine µg 37 Selenium µg 13 Manganese mg 0.31 Chromium µg 14 Molybdenum µg 14 Others ARA mg 20 DHA mg 10 Choline mg 88 L-Gamitine mg 11	Magnesium	mg	29
Iron mg 3.5 Zinc mg 2.5 Copper mg 0.23 Iodine μg 37 Selenium μg 13 Manganese mg 0.31 Chromium μg 14 Molybdenum μg 14 Others 30 30 ARA mg 20 DHA mg 10 Choline mg 88 L-Camitine mg 11		mmol	1.2
Zinc mg 2.5 Copper mg 0.23 Iodine μg 37 Selenium μg 13 Manganese mg 0.31 Chromium μg 14 Molybdenum μg 14 Others 37 ARA mg 20 DHA mg 10 Choline mg 88 L-Gamitine mg 11	Trace Elements		
Copper mg 0.23 lodine μg 37 Selenium μg 13 Manganese mg 0.31 Chromium μg 14 Molybdenum μg 14 Others 37 37 ARA mg 20 DHA mg 10 Choline mg 88 L-Camitine mg 11	Iron	mg	3.5
Iodine μg 37 Selenium μg 13 Manganese mg 0.31 Chromium μg 14 Molybdenum μg 14 Others 20 DHA mg 10 Choline mg 88 L-Camitine mg 11	Zinc	mg	2.5
Selenium μg 13 Manganese mg 0.31 Chromium μg 14 Molybdenum μg 14 Others 20 DHA mg 10 Choline mg 88 L-Camitine mg 11	Copper	mg	0.23
Manganese mg 0.31 Chromium μg 14 Molybdenum μg 14 Others 20 DHA mg 10 Choline mg 88 L-Camitine mg 11	lodine	μg	37
Chromium μg 14 Molybdenum μg 14 Others 4RA mg 20 DHA mg 10 Choline mg 88 L-Camitine mg 11	Selenium	μg	13
Molybdenum μg 14 Others Molybdenum μg 14 Others Mg 20 DHA mg 10 Choline mg 88 L-Camitine mg 11	Manganese	mg	0.31
Others ARA mg 20 DHA mg 10 Choline mg 88 L-Camitine mg 11	Chromium	μg	14
ARA mg 20 DHA mg 10 Choline mg 88 L-Camitine mg 11	Molybdenum	μg	14
DHA mg 10 Choline mg 88 L-Camitine mg 11	Others		
Choline mg 88 L-Camitine mg 11	ARA	mg	20
L-Camitine mg 11	DHA	mg	10
	Choline	mg	88
Taurine mg 22	L-Carnitine	mg	11
	Taurine	mg	22

Allergen Declaration

Contains milk (milk protein) Contains fish (tuna oil)

Storage

Store in a cool dry place. Once opened, tightly cover, keep refrigerated and use within 24 hours.

Pack Size / Weight

48 x 100g $feak ext{ Net weight 4.8kg}$

100g C

