What is Modulen® IBD?



350G TIN SIZE

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Modulen® IBD is a nutritionally complete, powder formulation for the dietary management of Crohn's Disease.

How is Modulen' IBD Packaged?

350g resealable tin with a 8.3g scoop, 12 x 350g tins per case.

What are Modulen® IBD's ingredients?

Glucose syrup, \underline{milk} protein, sucrose, \underline{milk} fat, medium chain triglyceride (MCT) oil, minerals (magnesium chloride, calcium phosphate, sodium citrate, potassium citrate, potassium hydroxide, calcium carbonate, potassium chloride, manganese sulphate, ferrous sulphate, zinc sulphate, copper sulphate, sodium molybdate, chromium chloride, potassium iodide, sodium selenate), corn oil, emulsifier (\underline{soy} lecithin), vitamins (C, E, niacin, pantothenic acid, B $_{e}$, thiamin, A, riboflavin, folic acid, K, biotin, D, B $_{12}$), choline bitartrate.

Preparation Instructions

Use the dosage scoop included in the tin.

- Wash hands thoroughly. Follow the mixing table and select the volume required.
- Measure cool boiled or bottled water (room temperature) and pour into a clean bowl or container.
- 3. Scoop and level the desired amount of powder using the scoop in the tin or weigh in grams.
- Add the powder to the water and immediately stir until well mixedAfter use, store the scoop inside the can.

Mixing Table

Volume required (ml)		Water	Powder	
250	250 kcal	210 ml	6 Scoops (=50g)	
	375 kcal	190 ml	9 Scoops (=75g)	
1000	1000 kcal	850 ml	24 Scoops (200g)	
	1500 kcal	750 ml	36 Scoops (=300g)	

Scoop size: 8.3g

Follow the preparation instructions exactly, or as recommended by your healthcare professional.







Suitable for those above s vears of age

Gluten Free

Halal

IMPORTANT NOTICE: Modulen® IBD is a Food for Special Medical Purposes for the dietary management of Crohn's disease. MUST BE USED UNDER MEDICAL SUPERVISION. Suitable as a sole source of nutrition: one 350g MODULEN® IBD tin provides 1750 kcal. Only suitable for those over 5 years of age. For enteral use only (oral or tube feeding). Do not add food or drugs, if product is tube-fed.



Nutrition Information

Typical values	Units	100 g	Per 100 ml at 1.0 kcal/ml
Energy	kJ	2066	413
	kcal	493	99
Fat (42% kcal)	g	23	4.6
of which saturates	g	13	2.6
of which MCT	g	6.0	1.2
of which monounsaturates	g	3.9	0.78
of which polyunsaturates	g	2.5	0.50
- α-linolenic acid	mg	200	40
- linoleic acid	mg	2100	420
Carbohydrate (44% kcal)	g	54	11
of which sugars	g	21	4.2
of which lactose	g	<0.5	
Protein (14% kcal)	g	17.5	3.5
Salt	g	0.42	0.084
Minerals			
Sodium	mg	170	34
Codium	mmol	7.4	1.5
Potassium	mg	600	120
Fotassium	mmol	15	3.0
Chloride	mg	365	73
Criloride	mmol	10	2.0
Calairma	mg	445	89
Calcium	mmol	11	2.2
Phosphorus	mg	300	60
Phosphate	mmol	9.7	1.9
	mg	100	20
Magnesium	mmol	4.2	0.83
Iron	mg	5.4	1.1
Zinc	mg	4.7	0.94
Copper	mg	0.49	0.098
Manganese	mg	0.98	0.20
Fluoride	mg	<0.10	
Selenium	μg	17	3.4
Chromium	μg	25	5.0
Molybdenum	μg	37	7.4
lodine	μg	49	9.8
Vitamins	РЭ	10	0.0
A (RE)	μg	410	82
D	μg	4.9	0.98
D	IU	200	40
E	mg	6.5	1.3
K		27	5.4
C	μg mg	47	9.4
Thiamin		0.59	0.12
Riboflavin	mg mg	0.64	0.12
I IIDOIIAVII I	mg	5.8	1.2
Niacin	mg NE	9.8	2.0
B6	mg	0.83	0.17
Folic acid	μg	120	24
B12	μg	1.6	0.32
Biotin	μg	16	3.2
Pantothenic acid	mg	2.4	0.48
Other Nutrients	ilig	۷.۲	0.40
Choline	ma	35	7.0
OHOMBE	mg	00	1.0

Osmolarity mOsm/l: 290 Osmolality mOsm/kg: 340

 $\label{eq:mct} \mbox{MCT} = \mbox{Medium Chain Triglycerides. RE= Retinol Equivalent. NE= Niacin Equivalent. Recipe Code: ACD013-1$