



ACBS 🗸 GMS 🗸

Description

Food for special medical purposes.

MCTprocal is a neutral tasting powder high in medium chain triglycerides (MCT).

Indications

MCTprocal is for the dietary management of disorders of long-chain fatty acid oxidation, fat malabsorption and other disorders requiring a high MCT, low long-chain triglyceride (LCT) diet from 3 years onwards.

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.

MCTprocal (16g) = 10g MCT, 112kcal and 2g protein.

Preparation Guidelines

Add MCTprocal to the desired food or drink, stir until the powder is dissolved.

MCTprocal can also be used in cooking and baking.

Not suitable for addition to fruit juice.

Serving suggestions for MCTprocal are available on request.

IMPORTANT NOTICE

Use under medical supervision

Not suitable for use as a sole source of nutrition

Suitable from 3 years of age and onwards

For enteral use only

Nutritional Information

		per 100g	per 16g sachet			per 100g !	per 16g sachet
Energy	kJ	2907	465	Minerals			
	kcal	703	112	Sodium	mg	220	35
Fat	g	63.5	10		mmol	9.5	1.5
of which saturates	g	61.2	10	Potassium	mg	610	98
MCT	g	60.7	10		mmol	15.3	2
Carbohydrate	g	20.6	3.3	Calcium	mg	360	58
of which sugars	g	3.1	0.5		mmol	9	1.4
Protein	g	12.2	2.0	Phosphorus	mg	500	80
Salt	g	0.55	0.09		mmol	16	2.6
				Others			
				LCT	g	0.90	0.1

Osmolality:

1 sachet + 50ml water = 198m0sm/kg

Ingredients:

Medium Chain Triglyceride (MCT) oil, Dried Glucose Syrup, Sodium Caseinate (**Milk**), Stabilizer (E340), Anti-caking Agent (E341)

Allergen Declaration

Contains Milk (milk protein).

Storage

Unopened: Store in a cool, dry place. **Opened:** Sachets are designed for single use and should be used once opened. Any unused powder in an open sachet should be kept

powder in an open sachet should be kept in an airtight container or sealed with a clipper and used within 24 hours.

Pack Size/Weight

30 x 16g ← sachets = 480g

Sample pack

12 x 16g ← sachets = 192g



