T 1 1 1 N 10 F1	AVERAGE CONTENT	s l	
Tentrini Multi Fibre		UNIT	per 100ml/100kca
	Energy:	kcal	100
escription	3,	kJ	420
entrini Multi Fibre is a Food for Special Medical Purposes for use	Protein:	g	3.3
inder medical supervision. Tentrini Multi Fibre is a nutritionally complete	nitrogen	q	0.5
kcal/ml tube feed for the dietary management of disease related	NPC:N	Ĭ	167:1
nalnutrition in children aged 7-12 years or 21-45 kg in body weight. It	% of total energy	%	13
s enriched with 1.1g/100ml of Multi Fibre, providing 50% soluble and	Carbohydrate:	q	12.3
0% insoluble fibre.	polysaccharides	g	11.3
entrini Multi Fibre is suitable as a sole source of nutrition.	sugars	g	0.8
ndications	- lactose	g	< 0.025
For enteral use only. ACBS approved, prescribable on form FP10	% of total energy	%	49
GP10 in Scotland) for the following indications: short bowel syndrome;	Fat:	g	4.2
intractable malabsorption; pre-operative preparation of undernourished patients; inflammatory bowel disease; total gastrectomy; disease related malnutrition; dysphagia; growth failure.	saturates	g	0.5
	DHA	mg	33.9
	EPA	mg	8.2
Contraindications	% of total energy	%	38
Not for intravenous use. Not suitable for infants under 1 year of age.	Dietary fibre:	q	1.1
Use with caution in children aged 1-6 years (8-20 kg body weight). Not	soluble	g	0.56
uitable for patients with galactosaemia, or patients requiring a fibre	insoluble	g	0.57
ree diet.	Minerals:		
	sodium	mg (mmol)	80 (3.5)
Precautions	potassium	mg (mmol)	138 (3.5)
f a child at the lower end of the range for age and weight is prescribed	chloride	mg (mmol)	110 (3.1)
only a small volume of feed, it may be necessary to give an additional	calcium	mg (mmol)	70 (1.8)
itamin/trace element supplement to achieve requirements for nicronutrients.	phosphorus	mg (mmol)	60 (1.9)
nicronutrients.	magnesium	mg (mmol)	17 (0.7)
Directions for use	iron	mg	1.3
Shake well before opening immediately prior to use at room	zinc	mg	1.1
emperature. Maximum hanging time 24 hours.	copper	mcq	108
Alass bottles can be attached directly to a Flocare Universal Giving	manganese	mg	0.24
Set. Clean bottle top and bottle opener with an alcohol swab before	fluoride	mg	0.09
pening. Alternatively, feed can be decanted into a sterile reservoir,	molybdenum	mcq	7.0
aking care to handle aseptically at all times.	selenium	mcg	4.9
lexible Packs can be attached directly to a Flocare Pack giving set.	chromium	mcg	5.1
storage	iodine	mcg	12
Store in a cool, dry place (5-25°C) and away from direct sunlight. Once	Vitamins:	mog	12
pened glass bottles should be stored in a refrigerator (<5°C) if not	vitamin A	mcg RE	61
eing used and any unused contents discarded after 24 hours.	vitamin D	mcg	0.7
Shelf life	vitamin E	mg α-TE	1.3
Glass bottles: 12 months; Pack: 12 months.	vitamin K	mcq	4.5
Best before date: see top of Pack or side of glass label.	thiamin	mg	0.15
,	riboflavin	mg	0.16
ngredients	niacin	mg NE	1.5
Vater, maltodextrin, vegetable oils, whey protein concentrate (from	pantothenic acid	mg	0.43
nilk), dietary fibres (soy polysaccharides, resistant starch, inulin,	vitamin B6	mg	0.15
rabic gum, cellulose, oligofructose), sodium caseinate (from milk),	folic acid	mcg	21
mulsifier (soy lecithin), acidity regulator (citric acid), di potassium	vitamin B12	mcg	0.24
ydrogen phosphate, fish oil, sodium chloride, tri calcium phosphate,	biotin	mcg	4.0
ri potassium citrate, choline chloride, carotenoids (contains soy)	vitamin C	mg	10
3-carotene, lutein, lycopene), potassium chloride, calcium hydroxide,	Others:	ing	10
nagnesium hydroxide, sodium L-ascorbate, tri sodium citrate,	carotenoids	mg (mcg RE)	0.15 (14)
otassium hydroxide, taurine, ferrous lactate, L-carnitine, zinc sulphate,	choline	mg (FICG NE)	28
icotinamide, retinyl acetate, DL-α-tocopheryl acetate, sodium selenite,	L-carnitine		3.0
opper gluconate, manganese sulphate, calcium D-pantothenate,	taurine	mg mg	10
chromium chloride, D-biotin, cholecalciferol, thiamin hydrochloride,	Water:	nig	84
PROGRAME DVOTOGUIONOE DIEROIVINODOGUIAMIC ACIO MOGILAVIO SOGIUM	vvatel.		

Water:

osmolarity

osmolality

potential renal solute load | mOsm/l

TENTRINI MULTI FIBRE IS GLUTEN AND LACTOSE FREE.

phytomenadione.

pyridoxine hydrochloride, pterolymonoglutamic acid, riboflavin, sodium molybdate, potassium iodide, sodium fluoride, cyanocobalamin,

84

305

mOsm/l

mOsm/kg H₂O