TWOCAL® HN Calorie- and protein-dense liquid formula



INDICATIONS FOR USE

TwoCal® HN is a nutritionally complete, high-calorie formula designed to meet the needs of people with increased protein and calorie requirements and for people requiring low-volume feedings.

Suggested indications:

- For people with elevated energy and protein requirements. For people requiring low-volume feedings. .
- .
- . For people with fluid restrictions.
- . For supplemental or as a sole source of nutrition.
- Safety precautions:
- Not for parenteral use. .
- . Not suitable for people with galactosemia.

FEATURES AND BENEFITS

- Calorically dense, with 2 Cal/mL.
- Canonically defise, with 2 Cal/ITL. 20 g protein/235-mL can (83.5 g protein/L). Contains 1.97 g/235-mL can and 5.0 g/L of short-chain fructooligo-saccharides (scFOS). . .
- TwoCal® HN has been clinically shown to help improve weight status when provided in 60-mL doses, four times per day, along with medication.1,2
- For oral or tube feeding use.

TECHNICAL DATA

	Ready to use	Ready to hang	
Caloric density (Cal/mL)	2.0	2.0	
Protein (% of total energy)	16.8	16.7	
Fat (% of total energy)	39.4	40.1	
Carbohydrate (% of total energy)	43.8	43.2	
Total Cal:g nitrogen ratio	152:1	153:1	
Non-protein Cal:g nitrogen ratio	127:1	127:1	
Water (g/L)	690	700	
Osmolality (mOsm/kg water)	725	725	
Renal solute load (mOsm/L)	656	652	
Viscosity at room temperature/ chilled	-	-	
Minimum tube size for gravity/ pump feeding (Fr)	Not applicable Not applicable /8		
Low residue	Yes	Yes	
Gluten-free	Yes	Yes	
Kosher	Yes	Yes	
Halal	Yes	Yes	

AVAILABILITY

Ready to	use
62241825	
62709803	

TwoCal® HN, Vanilla TwoCal® HN, Vanilla 235-mL cans 1000-mL ready-to-hang containers

24/case 8/case

REFERENCES:

Inc. LINUCLS, McLennan P. Improving the efficacy of nutritional supplementation in the hospitalized elderly. Austr. J Ageing 2005;24:119-24. 2. Kerrigan ER et al. Dispensing of a calorically dense oral supplement with medication pass: a creative approach to oral supplementation. J Am Diet Assoc 1966;66(Suppl):A32.

ENERGY		
	Per 235 mL	Per 1000 mL
ENERGY (Cal [kJ]) PROTEIN (g)	470 (1966) 19.7	2000 (8368) 83.5
% of total energy	16.8	16.7
Taurine (mg)	38	160
Carnitine (mg)	38	160
Source	Sodium and 20.9	calcium caseinates 90.5
FAT (g) % of total energy	20.9 39.4	90.5 40.1
Polyunsaturated fatty acids (g)	9.4	11.8
Linoleic acid (g)	8.2	10.1
Linolenic acid (g)	0.16	1.03
Omega-6:Omega-3 ratio Monounsaturated fatty acids (g)	53:1 4.7	9.7:1 50.2
Saturated fatty acids (g)	6.3	23.2
Cholesterol (mg)	4.4	20
Source	Corn oil, MCT oil,	High oleic
	soy lecithin	safflower oil, MCT
		oil, canola oil, soy lecithin
MCT oil (% of total fats)	18.7	19.2
CARBOHYDRATE (g)	52.6	218.5
% of total energy	43.8	43.2
Total dietary fibre (g)	1.97	5.0
Short-chain fructooligosac- charides (scFOS)† (q)	1.97	5.0
Source	Corn	Corn syrup solids,
	maltodextrin,	corn maltodextrin,
Acesulfame-potassium (mg)	sucrose, scFOS	sucrose, scFOS
Sucralose (mg)	-	-
VITAMINS		
Vitamin A (RE [IU])	371 (1238)	1583 (5270)
Vitamin D3 (mcg [IU])	2.47 (99)	10.6 (425)
Vitamin E (mg [IU])	8.0 (9.9)	38 (51)
Vitamin K1 (mg)	0.0298	0.085
Vitamin C (mg)	47	320
Thiamine (mg) Riboflavin (mg)	0.59 0.68	2.6 2.9
Niacin (mg)	4.5	34
Vitamin B6 (mg)	0.80	3.4
Folic acid (mg)	0.106	0.675
Vitamin B12 (mg)	0.0015	0.010
Pantothenic acid (mg) Biotin (mg)	3.1 0.018	17 0.510
Choline (mg)	129	635
Inositol (mg)	-	-
MINERALS		
Sodium (mg [mmol])	343 (15)	1450 (63)
Potassium (mg [mmol])	576 (15)	2440 (62.6)
Chloride (mg [mmol])	428 (12)	1810 (51)
Calcium (mg)	249	1050
Phosphorus (mg) Magnesium (mg)	249 99	1050 425
Iron (mg)	6.3	19
Zinc (mg)	5.66	24
lodine (mg)	0.038	0.160
Copper (mg)	0.825	2.1 5.3
Manganese (mg) Selenium (mg)	0.0298	0.074
Chromium (mg)	0.0294	0.130
Molybdenum (mg)	0.038	0.160

INGREDIENTS

TwoCal® HN, Vanilla, Can:

Twocal[®] HN, Vanila, Can: Water, com maliodextrin, social caseinate, com oil, sucrose, medium chain triglycerides (modified coconut and / or paim kernel oils), short-chain fructooligosaccharides, potassium citrate, calcium caseinate, magnesium chloride, calcium phosphater tribasic, soy lectini, artificial flavour, sodium citrate, choline chloride, ascorbic acid, tarrine, L-camitine, ferrous sulphate, directophery catter, angle and a subphate, directocophery lacetate, magnaese sulphate, nicanamide, calcium chantotherate, cupic sulphate, directocophery lacetate, magnaese sulphate, nicanamide, calcium chantotherate, cupic sulphate, directocophery lacetate, magnaese sulphate, nicanamide, calcium chantotherate, copic sulphate, directocophery lacetate, magnaese sulphate, nicatasium iodide, phollocumone, biotin, vitamin Contains: Milk, soy. Ingredienta sasocitate with food intolerances and/or sensitivities: Com, coconut oil, citric acid, artificial flavour, lactose, other soy components.

a tantaa hardog, accord by our bay ourpointed. TwoCaTH (H), Vanilla, Ready-to-hang container: Water, com synup solids, socium and calcium caseinater, com maltodextrin, high oleic safflower oil, sucrose, medium chain trigiverides (modified coconut oil and/or paim kernel oil), canola oil, fructooligosacchardes (FOS), potassium citrate, magnesium chloride, calcium phosphate, natural and artificial flavours, soy lectrin, sodium citrate, ascorbic acid, choline chloride, tariute, L-camiline magnanese sulphate, cupric sulphate, dif-tocopheyl acetate, naicriamide, d-calcium pantothenate, magnanese sulphate, cupric sulphate, thainine chloride hydrochloride, pydicoxine hydrochloride, ribdite, sodium selenate, phylloquinone, cyanoccobalamin, vitamin Da. Contains: Milk, soy. Impredients associated with food intolerances and/or sensitivities: Com, coconut oil, citric acid, natural and artificial flavours, lactose, other soy components.

† Fructooligosaccharides (FOS) have been listed as an accepted source of dietary fibre by Health Canada in April 2013. Labels will be revised accordingly as part of Abbott Nutrition's ongoing label review.

Values listed are subject to change. Please refer to the product label or packaging for the most current ingredient, allergen and nutrient profile information.



TWOCAL[®] HN Calorie- and protein-dense liquid formula