

# Tylactin Build 20



For the dietary management of Tyrosinemia (TYR). Dispensed by prescription. Tylactin BUILD 20 is a medical formula for Tyrosinemia patients. Each packet contains 20 grams of Tylactin protein, the optimal blend of glycomacropeptide (GMP) and amino acids designed to enhance the protein content of a low Tyrosine (Tyr) and Phenylalanne (Phe) diet. A neutral tasting versatile powder to be taken alone or incorporated into beverages and low protein foods. Can be used as a 20 gram low Tyr and low Phe Tylactin protein booster for any Tyrosinemia formula.

### **Important notice**

Must be administered under medical supervision only. Not suitable for use as a sole source of nourishment. Protein in prescribed amounts must be supplemented to completely meet tyrosine requirements. For enteral use only. Suitable for individuals with TYR over 3 years of age.

#### **Directions for use**

Use as directed by physician.

Add to 180-360 mL of beverage or formula, or add to food. Mix well. Store in a cool, dry place.

# Ingredients

Glycomacropeptide (milk), L-leucine, L-arginine, soy lecithin, sunflower oil powder (sunflower oil, maltodextrin), glycine, L-lysine acetate, contains 2% or less of inulin, L-histidine, L-tryptophan, docosahexaenoic acid (soy), vitamin A palmitate, thiamin mononitrate, riboflavin, pyridoxine hydrochloride, d-calcium pantothenate, niacinamide, phytonadione, menaquinone-7, folic acid, biotin, cyanocobalamin, ascorbic acid, cholecalciferol, dl-alpha-tocopheryl acetate, calcium lactate, potassium phosphate, magnesium phosphate, ferrous fumarate, zinc sulphate, manganese sulphate, copper gluconate, potassium iodide, sodium selenite, sodium molybdate, chromium chloride, potassium chloride, Bacillus coagulans GBI-30 6086 in skim milk powder. Contains milk and soy.

## **Product of USA**



SKU **35411i**NET WEIGHT **0.93kg**SERVING SIZE **31g pkt**SERVINGS PER PACKAGE **30**OSMOLALITY, mOsm/kg: **489**pH **6.6** 

Nutrients	31g	100
Energy, kcal	100	323
Energy, kJ	419	1351
Protein Equivalent, g	20	65
Carbohydrates, g	0.7	2.1
Sugar, g	0.1	0.4
Sugar Alcohols, g	0	0
Salt , g	0.5	1.6
Fibre, g	0.4	1.5
Fat, g	1.3	4.0
Saturated Fat, g	0.3 0.0	0.9
Trans Fat, g DHA, mg	50	161
Cholesterol, mg	0.3	0.8
Vitamin A, mcg RAE	326	1050
Vitamin C, mg	53	171
Vitamin D, mcg	15	47
Vitamin E, mg -TE	6.0	19
Vitamin K1, mcg	18	58
Vitamin K2 (MK-7), mcg	18	58
Thiamin (B1), mg	0.5	1.6
Riboflavin (B2), mg	0.5	1.6
Niacin (B3), mg	11	34
Vitamin B6, mg	0.5 120	1.6 387
Folate, mcg DFE Folic acid, mcg	71	228
Vitamin B12, mcg	0.9	2.9
Pantothenic Acid (B5), mg	2.2	7.1
Biotin, mcg	9.6	31
Choline, mg	30	96
Calcium, mg	459	1482
Chromium, mcg	16	51
Copper, mg	0.2	0.6
lodine, mcg	69	222
Iron, mg	7.2	23
Magnesium, mg	94 1.0	302 3.2
Manganese, mg Molybdenum, mcg	18	58
Phosphorus, mg	517	1668
Selenium, mcg	24	77
Zinc, mg	4.5	15
Potassium, mg	770	2485
Sodium, mg	203	656
Chloride, mg	120	387
Inositol, mg	0	0
L-alanine, mg	875	2823
L-arginine, mg	2040	658
L-aspartate, mg	1247	4023
L-asparagine, mg L-carnitine, mg	0	0
L-cysteine, mg	13	42
L-glutamate, mg	2732	8813
L-glycine, mg	1939	6255
L-histidine, mg	483	1558
L-isoleucine, mg	1499	4835
L-leucine, mg	3678	11865
L-lysine, mg	1415	4565
L-methionine, mg	292	942
L-phenylalanine, mg	28	90
L-proline, mg	1698	5477
L-serine, mg	1074	3465
L-taurine, mg	2427	7829
L-threonine, mg L-tryptophan, mg	283	913
L-typtophan, mg	3.0	9.7
L cyrosine, mg	1207	700

1207

L-valine, mg

3894