

Nevinho's nutrient profile

Ingredients

21 g	or	7/8	oz crumbled	Chicken, ground, crumbles, cooked, pan-browned
28 g	or	1	oz	Beef, variety meats and by-products, liver, cooked, pan-fried
32 g	or	1 1/8	oz	Egg, whole, cooked, scrambled
2 g	or	1/2	tsp	Oil, canola
0.28 g	or	3/10	mL	Nordic Naturals Omega-3 Pet Liquid
11 g	or	1/16	cup	Millet, cooked
1.88 g	or	1/8	serving	Babyfood, cereal, rice with pears and apple, dry, instant fortified
10 g	or	1/16	cup	Barley, pearled, cooked (BalancelT.com)
13 g	or	1/16	cup	Sweetpotato, cooked, baked in skin, without salt (BalancelT.com; flesh fed only)
7 g	or	1/16	cup slices	Apples, raw, with skin
7 g	or	1/16	cup grated	Carrots, raw .
9 g	or	1/16	cup cut	Corn, sweet, yellow, cooked, boiled, drained, without salt \hdots
0.38 g	or	1/16	tsp	Morton lodized Salt
3.0 g	or	3	g	Balance IT Feline (2.9 g/red scoop)

Some ingredients may have an undefined value for some nutrients. This results in the value being treated as zero which may result in the value being under-reported. Also many nutrients are typically and safely many times higher than the minimum requirement. If additional information about a particular nutrient amount is needed and you are a veterinarian, please contact us.

Caloric distribution	•	Protein calories	31.82%	
	•	Fat calories	41.21%	
		Carbohydrate calories	26.97%	

Fat 41.219

Bar Graph:

Protein 31.82%

*These "% calories" values are better for comparing diets, but different from "% as fed" values found on pet food labels. To convert pet food labels, use the free online "Guaranteed Analysis Converter" available under the Support tab. Please see Cautions in recipe reports for additional important information.

Total calories fed: **219.1 kcal/day** OR **111.78%** of the calculated requirement

Nutrients A quick look at how fortifying Nevinho's recipe with a supplement can provide all the goodness they need to thrive.

Total Mass: 145.64 g E Density: 1.5 kcal/g as is, 4.7 kcal/g DM% Moisture: 67.98% | Also See Nutrient 255 Water Below

AAFCO-NRC

					Bar Graph:
	Not Show	vn. Show Numerical Per	rcentages		
Nutrient ID	Nutrient Name	Requirement Range	Amount (per Mcal)	% of Requirement (with supplement)	% of Requirement (without supplement)
[10000 6]	Taurine	0.50 to No Max g	0.52g	105%	0%
[10000 7]	Biotin	0.02 to No Max mg	0.04 mg	228.11%	0%
[10000 1]	lodine	0.15 to 2.25 mg	0.54 mg	360.16%	0.76%
[301]	Calcium, Ca	1.50 to No Max g	1.78 g	118.76%	10.44%
[404]	Thiamin	1.40 to No Max mg	1.96 mg	140.18%	54.22%
[309]	Zinc, Zn	18.80 to No Max mg	35.32 mg	187.88%	62.75%
[303]	Iron, Fe	20 to No Max mg	33.22 mg	166.12%	66.03%

[315]	Manganese , Mn	1.90 to No Max mg	3.26 mg	171.41%	67.47%
[307]	Sodium, Na	0.50 to 2.50 g	1.54 g	308.92%	85.87%
[10000 0]	Chloride	0.75 to No Max g	2.41 g	321.99%	91.87%
[305]	Phosphorus , P	1.25 to No Max g	2.07 g	165.91%	101.60%
[430]	Vitamin K (phylloquin one)	0.02 to No Max mg	0.18 mg	711.41%	109.04%
[203]	Protein	65 to No Max g	77.85 g	119.76%	119.76%
[306]	Potassium, K	1.50 to No Max g	2.91 g	193.96%	127.39%
[435]	Folate, DFE	334 to No Max mcg_DFE	503.64 mcg_DFE	150.79%	128.30%
[317]	Selenium, Se	0.08 to No Max mg	0.14 mg	190.00%	128.75%
[323]	Vitamin E (alpha- tocopherol)	10 to No Max mg	74.95 mg	749.53%	135.50%
[304]	Magnesium, Mg	0.10 to No Max g	0.19 g	188.11%	138.43%
[421]	Choline, total	600 to No Max mg	1495.54 mg	249.26%	162.39%
[1001017]	Phenylalani ne-tyrosine	3.83 to No Max g	6.66 g	173.93%	173.93%
[502]	Threonine	1.83 to No Max g	3.29 g	179.73%	179.73%
[511]	Arginine	2.60 to No Max g	4.67 g	179.73%	179.73%

[204] (fat) g [504] Leucine 3 [501] Tryptophan 6 [406] Niacin 1 [406] Niacin 1 [328] Vitamin D (D2 + D3) 7 [415] Vitamin B-6 1 [503] Isoleucine 1 [505] Lysine 2 [505] Lysine 2 [510] Valine 1 [100101 Methionine -cystine 1 [508] Phenylalani ne 1 [506] Methionine 1 [405] Riboflavin 1 [405] Riboflavin 1				
[501] Tryptophan (1) [406] Niacin 1) [328] Vitamin D (D2 + D3) 7) [415] Vitamin B-6 1) [415] Vitamin B-6 1) [503] Isoleucine 1) [505] Lysine 2) [512] Histidine 0) [510] Valine 1) [100101 Methionine -cystine 1) [508] Phenylalani ne 1) [506] Methionine 1) [506] Riboflavin 1) [405] Riboflavin 1) [20000 LA+AA:ALA 1)	22.50 to No Max g	46.06 g	204.71%	204.71%
[406] Niacin I [328] Vitamin D (D2 + D3) Z [415] Vitamin B-6 I [503] Isoleucine I [505] Lysine Z [505] Lysine Z [510] Valine I [100101 Methionine -cystine I [508] Phenylalani ne I [506] Methionine I [506] Riboflavin I [405] Riboflavin I [405] 18:2 undifferenti ated I [20000 LA+AA:ALA I	3.10 to No Max g	6.74 g	217.36%	217.36%
[328] Vitamin D (D2 + D3) 7 [415] Vitamin B-6 1 [503] Isoleucine 1 [505] Lysine 2 [512] Histidine 0 [510] Valine 1 [100101 Methionine -cystine 1 [508] Phenylalani ne 1 [506] Methionine 1 [506] Riboflavin 1 [405] Riboflavin 1 [405] 18:2 undifferenti ated 1 [20000 LA+AA:ALA 1	0.40 to 4.25 g	0.89 g	222.80%	222.80%
[328] (D2 + D3) [[415] Vitamin B-6 1 [503] Isoleucine 1 [505] Lysine 2 [512] Histidine 0 [510] Valine 1 [100101 Methionine -cystine 1 [508] Phenylalani ne 1 [506] Methionine 1 [506] Riboflavin 1 [405] Riboflavin 1 [618] 18:2 undifferenti ated 1 [20000 LA+AA:ALA 1	15 to No Max mg	46.38 mg	309.19%	235.49%
[503] Isoleucine 1 [505] Lysine 2 [512] Histidine 0 [510] Valine 1 [100101 Methionine -cystine 1 [100101 Methionine -cystine 1 [508] Phenylalani ne 1 [506] Methionine 1 [506] Riboflavin 1 [405] Riboflavin 1 [618] 18:2 undifferenti ated 1 [20000 LA+AA:ALA 1	70 to 7520 IU, Vit D	289.59 IU, Vit D	413.70%	240.50%
[505] Lysine 2 [512] Histidine 0 [510] Valine 1 [510] Valine 1 [100101 Methionine -cystine 1 [508] Phenylalani ne 1 [506] Methionine 1 [405] Riboflavin 1 [618] 18:2 undifferenti ated 1 [20000 LA+AA:ALA 1	l to No Max mg	2.80 mg	280.44%	244.07%
[512] Histidine 0 [510] Valine 1 [100101 Methionine -cystine 1 [100101 Methionine -cystine 1 [508] Phenylalani ne 1 [506] Methionine 1 [405] Riboflavin 1 [618] 18:2 undifferenti ated 1 [20000 LA+AA:ALA 1	1.30 to No Max g	3.65 g	281.06%	281.06%
[510] Valine 1 [100101 Methionine 1] -cystine 1 [508] Phenylalani 1 [506] Methionine 1 [506] Methionine 1 [618] 18:2 1 [20000 LA+AA:ALA 1	2.08 to No Max g	5.86 g	281.83%	281.83%
[100101Methionine -cystine]-cystine[508]Phenylalani ne[506]Methionine[405]Riboflavin[405]Riboflavin[405]18:2 undifferenti ated[20000LA+AA:ALA	0.78 to No Max g	2.22 g	284.19%	284.19%
]-cystine[508]Phenylalani ne[506]Methionine[405]Riboflavin[405]Riboflavin[618]18:2 undifferenti ated[20000LA+AA:ALA	1.55 to No Max g	4.46 g	287.73%	287.73%
[508] ne [506] Methionine [405] Riboflavin [405] Riboflavin [618] 18:2 undifferenti 1 ated 1 [20000 LA+AA:ALA	l to No Max g	3.57 g	357.24%	329.29%
[405] Riboflavin 1 [618] 18:2 undifferenti 1 ated [20000 LA+AA:ALA	1.05 to No Max g	3.76 g	358.21%	358.21%
[618] 18:2 [618] undifferenti 1 ated [20000 LA+AA:ALA	0.50 to 3.75 g	2.15 g	429.21%	405.36%
[618] undifferenti 1 ated [20000 LA+AA:ALA	1 to No Max mg	6.40 mg	640.40%	562.16%
	1.40 to 13.80 g	8.26 g	589.72%	589.72%
	1 to 30	5.95	595.17%	595.17%
[20000 LA+AA:EPA 21] +DHA	3 to 30	20.11	670.33%	670.33%

[410]	Pantotheni c acid	1.44 to No Max mg	14.76 mg	1025.21%	913.40%
[620]	20:4 undifferenti ated	0.05 to No Max g	0.70 g	1409.38%	1409.38%
[312]	Copper, Cu	1.25 to No Max mg	20.49 mg	1639.14%	1548.06%
[418]	Vitamin B- 12	0.01 to No Max mg	0.11 mg	2294.87%	2187.21%
[319]	Retinol	250 to 25000 mcg_RAE	10731.56 mcg_RAE	4292.62%	4099.61%