

Molly's nutrient profile

Ingredients

177 g or 6 1/4 oz Chicken breast, skinless, boneless, cooked, roasted

(BalancelT.com)

1.12 g or **3/16** tsp Morton lodized Salt •

5.62 g or **2 1/4** teaspoon Balance IT® Canine (2.5 g/tsp)

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 80.44%

Fat calories
 19.56%

Carbohydrate calories0%

Protein 80.44% **Fat** 19.56% **Carbs** 0%

*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: **291.8 kcal/day**OR **99.07%** of the calculated requirement

Nutrients

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

Total Mass: 183.94 g E Density: 1.59 kcal/g as is, 4.29 kcal/g DM% Moisture: 63.06% | Also See Nutrient 255 Water Below

AAFCO-NRC

Bar Graph:

	Not Shown. Show Numerical Percentages						
Nutrient ID	Nutrient Name	Requirement Range	Amount (per Mcal)	% of Requirement (with supplement)	% of Requirement (without supplement)		
[100002 1]	Ca:Pratio	1 to 2	1.03	103.24%	6.58%		
[301]	Calcium, Ca	1.25 to 6.25 g	3.02 g	241.32%	7.29%		
[315]	Manganese , Mn	1.25 to No Max mg	2.28 mg	182.69%	8.26%		
[320]	Vitamin A, RAE	375 to 18750 mcg_RAE	691.72 mcg_RAE	184.46%	9.72%		
[323]	Vitamin E (alpha- tocopherol)	12.50 to No Max IU, Vit E	87.93 IU, Vit E	703.45%	13.12%		
[312]	Copper, Cu	1.83 to No Max mg	3.21 mg	175.51%	16.26%		
[10000	lodine	0.25 to 2.75 mg	0.96 mg	383.03%	18.96%		
[435]	Folate, DFE	90.20 to No Max mcg_DFE	139.86 mcg_DFE	155.06%	26.93%		
[418]	Vitamin B- 12	0.01 to No Max mg	0.01 mg	186.34%	29.50%		
[309]	Zinc, Zn	20 to No Max mg	57.12 mg	285.58%	30.37%		
[405]	Riboflavin	1.30 to No Max mg	2.45 mg	188.09%	53.26%		
[303]	Iron, Fe	10 to No Max mg	38.02 mg	380.21%	63.16%		

[328]	Vitamin D (D2 + D3)	125 to 750 IU, Vit D	293.02 IU, Vit D	234.41%	64.91%
[404]	Thiamin	0.56 to No Max mg	1.04 mg	186.33%	75.92%
[421]	Choline, total	340 to No Max mg	807.93 mg	237.63%	98.78%
[306]	Potassium, K	1.50 to No Max g	3.50 g	233.22%	103.65%
[304]	Magnesium, Mg	0.15 to No Max g	0.33 g	220.20%	117.42%
[618]	18:2 undifferenti ated	2.80 to 16.30 g	3.58 g	127.97%	127.97%
[305]	Phosphorus , P	lto4g	2.92 g	292.18%	138.47%
[10000	Chloride	0.30 to No Max g	3.09 g	1031.30%	151.22%
[204]	Total lipid (fat)	13.80 to No Max g	21.68 g	157.11%	157.11%
[410]	Pantotheni c acid	3 to No Max mg	9.20 mg	306.75%	195.36%
[317]	Selenium, Se	0.08 to 0.50 mg	0.24 mg	296.20%	209.53%
[307]	Sodium, Na	0.20 to 2.50 g	2.15 g	1076.28%	224.71%
[203]	Protein	45 to No Max g	188.39 g	418.65%	418.65%
[100101	Methionine -cystine	1.63 to No Max g	7.63 g	467.97%	467.97%
[501]	Tryptophan	0.40 to No Max g	2.47 g	618.49%	549.63%

[506]	Methionine	0.83 to No Max g	5.22 g	628.54%	628.54%
[508]	Phenylalani ne	1.13 to No Max g	7.48 g	661.61%	661.61%
[502]	Threonine	1.20 to No Max g	7.96 g	663.00%	663.00%
[1001017	Phenylalani ne-tyrosine	1.85 to No Max g	13.83 g	747.83%	747.83%
[510]	Valine	1.23 to No Max g	9.35 g	759.90%	759.90%
[504]	Leucine	1.70 to No Max g	14.14 g	831.68%	831.68%
[511]	Arginine	1.28 to No Max g	11.36 g	887.74%	887.74%
[415]	Vitamin B-6	0.38 to No Max mg	4.20 mg	1106.18%	958.93%
[505]	Lysine	1.58 to No Max g	16.00 g	1012.85%	1012.85%
[503]	Isoleucine	0.95 to No Max g	9.95 g	1047.15%	1047.15%
[512]	Histidine	0.48 to No Max g	5.85 g	1218.44%	1218.44%
[406]	Niacin	3.40 to No Max mg	87.90 mg	2585.44%	2449.30%
[20000 21]	LA+AA:EPA +DHA	No Min to 30	21.67	N/A	N/A
[20000 22]	LA+AA:ALA +EPA+DHA	No Min to 30	21.67	N/A	N/A