MEAT MIXER BASE MIX

Typical Analysis

Calorie Content		Vitamins		Amino Acids
kCal per oz	52.24	Vitamin A	32,907.58IU	Arginine
kCal per kg	1,842.62	Thiamine: B1	2.01mg	Cystine
kCal per lb	835.81	Riboflavin: B2	1.46mg	Histidine
		Niacin: B3	12.64mg	Isoleucine
Fats		Pyridoxine: B6	0.10mg	Leucine
Catumatad	20.02~	Vitamin B12	0.00mg	Lysine
Saturated	20.93g	Vitamin D	1,346.85IU	Methionine
Monounsaturated	8.61g	Vitamin E	2.25IU	Phenylalanine
Polyunsaturated	6.42g	Folic Acid	0.00mg	Threonine
Linoleic Acid	2.90g	Pantothenic Acid	30.55mg	Tryptophan
Alpha-Linolenic Acid	1.51g	Choline	1,409.33mg	Tyrosine
Arachidonic Acid	0.90g			Valine
EPA	0.28g	Minerals		Taurine*
DPA	0.56g		4.00.4	
DHA	0.10g	CA-to-P ratio	1.99:1	
Omega 6:3 Ratio	1.84:1	Calcium	17.60g	This recipe is measured on a per 1000kCal basis, and provided in a
		Phosphorus	8.84g	
Macronutrients		Potassium	4.13g	typical as fed value. It is not a
	26.20/	Sodium	2.16g	guaranteed minimum or maximur
Protein	36.2%	Chloride	2.29g	
Fat	10.2%	Magnesium	0.93g	
Carbohydrate	23.9%	Iron	221.47mg	
Ash	20.2%	Copper	29.26mg	
Moisture	8.6%	Manganese	13.68mg	
		Zinc	53.03mg	

ed in a a aximum.

8.30mg

0.22mg

6.80g

3.75g

2.81g

5.03g

10.10g

7.78g

2.33g

5.76g

5.07g

1.35g

10.17g

6.46g

9.80g

Iodine

Selenium

^{*}Taurine is not recognized as an essential nutrient by the AAFCO dog food nutritional profile