MEAT MIXER BASE MIX + MIXED PROTEIN (PUPPY)

Typical Analysis

/ 1					
Calorie Content		Vitamins		Amino Acids	
kCal per oz	50.17	Vitamin A	9,437.09IU	Arginine	8.13g
kCal per kg	1,769.56	Thiamine: B1	0.94mg	Cystine	4.59g
kCal per lb	802.67	Riboflavin: B2	1.35mg	Histidine	4.05g
		Niacin: B3	32.55mg	Isoleucine	5.55g
Fats		Pyridoxine: B6	2.35mg	Leucine	10.18g
Caturated	22.12~	Vitamin B12	0.01mg	Lysine	10.38g
Saturated	22.12g	Vitamin D	303.88IU	Methionine	3.20g
Monounsaturated	21.49g	Vitamin E	2.65IU	Phenylalanine	5.24g
Polyunsaturated	6.72g	Folic Acid	0.07mg	Threonine	5.18g
Linoleic Acid	4.76g	Pantothenic Acid	9.76mg	Tryptophan	1.06g
Alpha-Linolenic Acid	0.61g	Choline	628.66mg	Tyrosine	9.52g
Arachidonic Acid	0.35g			Valine	6.29g
EPA	0.06g	Minerals		Taurine*	2.90g
DPA	0.13g	CA to Ductio	1 22 . 1		
DHA	0.04g	CA-to-P ratio	1.22:1		
Omega 6:3 Ratio	6.63 :1	Calcium	3.10g	This recipe is measured on a per	
		Phosphorus	2.55g	1000kCal basis, and provi	ded in a
Macronutrients		Potassium	2.47g	typical as fed value. It is not a	
B tala	22.060/	Sodium	0.97g	guaranteed minimum or i	maximum.
Protein	23.06%	Chloride	1.12g		24.
Fat	10.29%	Magnesium	0.29g	This recipe is Meat Mixer	18 12 12 12 12 12 12 12 12 12 12 12 12 12
Carbohydrate	2.51%	Iron	52.45mg	plus 5 lbs 90% lean beef, 1	A STATE OF THE STA
Ash	3.46%	Copper	7.05mg	ground turkey and 1 pour ground pork. For best res	75 EX. 38
Moisture	60.05%	Manganese	2.84mg	mainly beef in your recipe	
		Zinc	25.30mg	mainly beer in your recipes and	

25.30mg

1.58mg

0.15mg

combine with a variety of turkey,

chicken, pork, lamb or venison.

We recommend feeding meat mixer with roughly 50% beef, 25% chicken/turkey, and 25% pork over time. (To meet AAFCO minimums.)

lodine

Selenium

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