Simply Chicken Helps transition to raw food

FAIM MUSEAU



This delicious, rich in protein recipe is made from 100% Canadian chicken and was designed specifically to introduce our canine pals to raw food. Rich in iron, zinc, phosphorus, and B-complex vitamins, chicken is the ultimate source of protein and improves your sidekick's dental and bone health. Plus, it contains niacin, a.k.a. outstanding anticancer properties.

Easy to digest, chicken provides all the protein your dog needs while keeping their calorie count to a minimum, making it the ideal daily meal.



Single protein



Human-grade ingredients



Probiotics



Hormone and antibiotic free

INGREDIENTS

Chicken, Finely ground chicken bone, Chicken neck, Alfalfa, Chicken liver, Chicken heart, Yeast from Saccharomyces cerevisiae culture, Organic kelp, Cod liver oil, Red beet, Sea salt, Sunflower oil, Choline chloride, Taurine, Vitamin E supplement, Probiotics (Bacilli and Lactobacilli sp.), Zinc proteinate, Iron proteinate, Copper proteinate, Manganese proteinate, Vitamin B12 supplement, Biotin, Thiamine, Riboflavin, Folic acid.

GUARANTEED ANALYSIS

Calories per medallion (114g)20)1
Carbohydrates2.6%	%
Protein min15%	%
Crude fat min14 $\%$	%
Crude fiber max1.1%	%
Moisture max63%	%
Ratio Ca/P1.73 :	1

This formula for puppy, kitten, adult dog or adult cat is formulated to meet the nutritional levels established by the AAFCO (Association of American Feed Control Officials) Nutrients Profiles for growth and maintenance of the adult dog and cat.

Simply Chicken Helps transition to raw food

FAIM MUSEAU

COMPOSITION



95% Meat, organ meat & bone



2% Fruits & vegetables



3%Superfoods

VITAMINS

Vitamin A	Niacin: B3 69.87 (mg/kg) Pyridoxine: B6 3.48 (mg/kg) Folate B9 2.18 (mg/kg) Vitamin B12 0.50 (mg/kg) Vitamin C 10.37 (mg/kg) Choline 1818 (mg/kg)
MINERALS Calcium	Iron
Potassium 0.62% Sodium 0.22% Chloride 0.29% Magnesium 0.04%	Manganese 16.67 (mg/kg) Zinc 113.53 (mg/kg) Iodine 1.56 (mg/kg) Selenium 0.20 (mg/kg)
AMINO ACIDS	
Arginine 1.08% Histidine 0.54% Isoleucine 0.93% Leucine 1.16% Lysine 1.49% Methionine+Cystine 0.65% Methionine 0.48%	Phenylalaline+Tyrosine 1.28% Phenylalanine 0.71% Threonine 0.76% Tryptophan 0.18% Valine 0.89% Taurine 0.13%
FATTY ACIDS	
Omega-3 Fatty Acids	Omega-6 Fatty Acids