FAIM MUSEAU

Duck & Beef

Reduces food allergy symptoms



This double meat recipe is the ultimate feast for your carnivorous feline companion! With its two sources of high-quality protein, duck, and 100% Canadian beef, your cat will receive all the nutrients needed to reach its optimal health.

Richer in protein than white meat, beef contains all the amino acids necessary for a cat's well-being. Additionally, beef provides carnosine, an amino acid that helps reduce inflammation and reinforces the immune system.

Duck is a hypoallergenic protein that contains a well-balanced level of amino acids.



Helps maintain a healthy weight



Human-grade ingredients



Probiotics



Hormone and antibiotic free

INGREDIENTS

Duck, Beef, Finely ground duck bone, Beef organ meat (Liver and Heart), Cranberry, Nutritional yeast, Apple cider vinegar, Flaxseed, Cod liver oil, Red beet, Organic kelp, Vitamins (Choline chloride, Vitamin E, Vitamin B12, Thiamine, Biotin, Vitamin A, Riboflavin, Folic acid), Sea salt, Probiotics from Bacilli and Lactobacilli sp., Minerals in the form of proteinates (Zinc, Iron, Copper, Manganese), Taurine.

GUARANTEED ANALYSIS

Calories per medallion (114g)178
Carbohydrates2.1%
Protein min
Crude fat min11%
Crude fiber max
Moisture max
Ratio Ca/P

This formula for kitten 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 cat.

Duck & BeefReduces food allergy symptoms

FAIM MUSEAU

COMPOSITION



93% Meat, organ meat & bone



2% Fruits & vegetables



5% Superfoods

VITAMINS

Vitamin A	Niacin: B3 37.94 (mg/kg) Pyridoxine: B6 1.58 (mg/kg) Folate B9 3.81 (mg/kg) Vitamin B12 0.32 (mg/kg) Vitamin C 20.77 (mg/kg) Choline 1068 (mg/kg)
MINERALS	
Calcium0.63%	Iron34.04 (mg/kg)
Phosphorus0.42%	Copper11.46 (mg/kg)
Potassium0.41%	Manganese
Sodium	Zinc
Chloride	lodine
Magnesium0.46%	Selenium0.13 (mg/kg)
AMINO ACIDS	
Arginine0.76%	Phenylalaline+Tyrosine0.85%
Histidine0.33%	Phenylalanine0.48%
Isoleucine	Threonine0.49%
Leucine	Tryptophan0.11%
Lysine	Valine
Methionine+Cystine	Taurine
Methionine 0.30%	
FATTY ACIDS	
Omega-3 Fatty Acids0.37%	Omega-6 Fatty Acids0.88%
Alpha Linoleic Acid (ALA)0.28%	Linoleic Acid0.78%
EPA+DHA	