Duck Liver Pâté Food for Cats





FOOD FOR CATS

A smooth pâté made with duck broth, duck liver, and duck, all finely minced for irresistible flavor.

INGREDIENTS

Duck broth, duck liver, duck, chickpeas, flaxseed, salmon oil (preserved with mixed tocopherols), agar-agar, xanthan gum, Minerals [dicalcium phosphate, zinc sulfate, magnesium sulfate, ferrous sulfate, zinc proteinate, calcium carbonate, copper sulfate, iron proteinate, sodium selenite, calcium iodate, manganese sulfate, copper proteinate, manganese proteinate], taurine, Vitamins [Vitamin E supplement, niacin supplement, thiamine mononitrate, Vitamin A supplement, calcium pantothenate, riboflavin supplement, pyridoxine hydrochloride, Vitamin B12 supplement, Vitamin D3 supplement, folic acid].

CALORIE CONTENT

Metabolizable Energy (Calculated)		
kcal/kg	1075	
kcal/can	91	

GUARANTEED ANALYSIS

Crude Protein	8%	Min
Crude Fat	6.5%	Min
Crude Fiber	1%	Max
Moisture	78%	Max

AVERAGE NUTRIENT CONTENT*

Nutrient	As Is Basis	Dry Matter Basis
Protein	8.76%	36.81%
Fat	6.76%	28.40%
Carbohydrate	7.11%	29.87%
Fiber	0.30%	1.26%
Ash	0.87%	3.66%
Phosphorus	0.22%	0.92%
Potassium	0.17%	0.71%
Magnesium	0.03%	0.13%
Calcium	0.28%	1.18%
Sodium	0.06 %	0.25%
Iron	69.4 mg/kg	291.60 mg/kg
Manganese	7.3 mg/kg	30.67 mg/kg
Copper	20.6 mg/kg	86.55 mg/kg
Zinc	72.1 mg/kg	302.94 mg/kg

*The data in our typical analysis is composed of calculated values using expected figures from ingredient databases and actual lab analyses of our foods. This table provides more detailed information than our guaranteed analysis, but it is not intended to represent absolute values.

NUTRITIONAL ADEQUACY STATEMENT

Fromm® PurrSnickitty™ Duck Liver Pâté Food for Cats is formulated to meet the nutritional levels established by the AAFCO Cat Food Nutrient Profiles for All Life Stages.

We're here to help! info@frommfamily.com

This data is oftentimes helpful when determining if a specific recipe is suitable for a known dietary requirement. If you or your veterinarian have further questions, please contact us.

