Mazuri® Insectivore Diet

(Available at www.mazuri.com or through a Mazuri® retailer) Formula Code – 5M6C



Description

Mazuri[®] Insectivore Diet is designed to simulate the high-protein, high-fiber diet of insectivorous animals. It has been tested in a wide range of mammals, birds, reptiles and amphibians as a replacement for all or some of the insect component of the diet.

Features and Benefits

- Designed to be complete and balanced for insectivores No supplementation necessary.
- **Highly fortified** May be fed with fruits, greens, etc.
- Contains fish oil Rich source of long-chain omega-3 fatty acids.
- Contains lecithin Rich source of phospholipids.

- Contains high fiber Helps simulate the chitin component of the insectivore's diet.
- Contains pigments For healthy feather pigmentation.
- Contains taurine At levels that meet recommendations for carnivores.
- Highly palatable.

Product Form	Catalog #
Extruded feed: 1/8" round particle.	
3 lb. paper sack	3005301-752
25 lb. paper sack	3005301-703
Meal.	
1 kg canister	3005301-701
25 lb. paper sack	3005301-903
Guaranteed Analysis Crude protein not less than28.0%	



Ash not more than.....8.0%

Ingredients
Chicken Meal, Ground Soybean Hulls, Ground Wheat, Dehulled Soybean Meal, Rice Flour, Poultry Fat Preserved with Mixed Tocopherols, Ground Whole Aspen, Powdered Cellulose, Dried Plain Beet Pulp, Brewers Dried Yeast, Dried Apple Pomace, Wheat Germ, Dried Whey, Fish Meal, Natural Poultry Flavor, Lecithin, Soybean Oil, Fish Oil, Phosphoric Acid, Calcium Propionate (a preservative), Salt, DL-Methionine, Taurine, Choline Chloride, Lactose, L-Ascorbyl-2-Polyphosphate (Vitamin C), Pyridoxine Hydrochloride, Thiamine Mononitrate, Menadione Sodium Bisulfite Complex (Vitamin K), Manganous Oxide, d-Alpha Tocopheryl Acetate (Vitamin E), Preserved with Mixed Tocopherols, Rosemary Extract, Inositol, Biotin, Cobalt Carbonate, Vitamin B12 Supplement, Folic Acid, Citric Acid (a Preservative), Vitamin A Acetate, Riboflavin Supplement, Calcium Carbonate, Calcium Pantothenate, Nicotinic Acid, Zinc Oxide, Ferrous Carbonate, Calcium Sulfate, Copper Sulfate, Zinc Sulfate, Sodium Selenite, Cobalt Carbonate.

Feeding Directions

- Feed to insectivores at a rate of at least 50% of their daily dry matter intake. Feed intake will vary based on animal body size and life stage, level of activity and environmental temperature.
 - 1. Acceptance may be increased by initially soaking the extruded Mazuri® Insectivore Diet in water (2 parts water:1 part dry diet) to transition animals that are used to soft/moist diets.
 - 2. After 1-2 weeks on soaked diet, move to 1 part water: 1 part dry diet, and 1-2 weeks later, offer dry diet.
 - If moistened, replace diet twice a day.
- Prepared Mazuri[®] Insectivore Diet Meal should be fed out as directed by your veterinarian. Never feed dry powder without first combining with water.
 - 1. Combine with hot water; adjust mixture to meet desired texture and need.
 - 2. Mix thoroughly with a spoon, fork or whisk until consistency is uniform, and administer as directed by your veterinarian.
- If feeding live insects to the animal, ensure the insects are gut loaded prior to feeding out.

THIS DIET MAY CONTAIN EXCESSIVE IRON FOR SPECIES THAT ARE SUSCEPTIBLE TO IRON STORAGE DISEASE, LIKE HORNBILLS.

12/02/19 5M6C-RHI-W 3