



LC Aquatic Gel Diet

Mazuri® LC Aquatic Gel Diet is designed for the feeding of aquarium fish that need lower caloric density, based on lower fat content and higher prepared moisture content compared to Mazuri® Aquatic Gel Diet for Carnivorous Fish. This diet is shipped as a powder that is designed to be made into a gel prior to feeding.

Features and Benefits

- **Soft-moist texture of gel** – More palatable to fish which are difficult to feed.
- **Contains all vitamins and trace minerals known to be required for fish.**
- **Contains probiotics** – To support gastrointestinal and skin health in fish.
- **Contains pigmenting agents** – Provides optimum coloration.
- **Low starch formula** – More closely replicates wild-type diets.
- **Low fat formula** – Useful for overweight exhibit animals
- **High moisture** – Useful for animals used to eating high moisture food items.
- **Multiple sustainable fish meal sources used.**

Product Form & Packaging

Catalog #1815255-409 | Dry Powder | Available in 1 kg. increments

Guaranteed Analysis (dry powder)

Crude protein not less than	60.00%	Calcium not more than.....	3.50%
Crude fat not less than	6.00%	Phosphorus not less than	1.30%
Crude fiber not more than	2.50%	Sodium not more than	1.55%
Moisture not more than	10.00%	Selenium not less than	0.57 ppm
Ash not more than	16.00%	Selenium not more than.....	0.68 ppm
Calcium not less than	2.50%		

Ingredients

Menhaden Meal, Salmon Meal, Gelatin, Spirulina Algae Meal, Xanthan Gum, Squid Meal, Salt, Potassium Chloride, Shrimp Meal, Anhydrous Betaine, Soybean Oil, L-Ascorbyl-2-Polyphosphate (Vitamin C), Taurine, Choline Chloride, Dried Lactobacillus acidophilus Fermentation Product, Dried Lactobacillus casei Fermentation Product, Calcium Carbonate, Calcium Iodate, Nicotinic Acid, Dried Bifidobacterium thermophilum Fermentation Product, Zinc Methionine Hydroxy Analogue Chelate, Inositol, Dried Enterococcus faecium Fermentation Product, Manganese Methionine Hydroxy Analogue Chelate, D-Alpha Tocopheryl Acetate (Vitamin E), Tagetes (Aztec Marigold) Extract (Color), Riboflavin-5-Phosphate, Pyridoxine Hydrochloride, Preserved with Mixed Tocopherols, Calcium Pantothenate, Fish Oil, Thiamine Mononitrate, Citric Acid (a Preservative), Canthaxanthin (color), Menadione Sodium Bisulfite Complex (Vitamin K), Astaxanthin (Color), Basic Copper Chloride, Folic Acid, Vitamin A Acetate, Rosemary Extract, Sodium Selenite, Biotin, Cholecalciferol (Vitamin D3), Vitamin B12 Supplement.

Feeding Directions

NEVER FEED DRY PRODUCT.

- Combine by weight 80% boiling water and 20% Mazuri® gel powder. Adjust ratios to desired texture and need.
 - Mix fully, pour into shallow pan. Refrigerate until firm. Cut to desired size and feed.
- Intake of up to 50% prepared Mazuri® gel is recommended.
- Always provide plenty of fresh, clean water.
- Prepared gel should be consumed or discarded within 24 hours or stored no longer than 7 days under refrigeration or up to 1 month frozen. If frozen, it is recommended that frozen batches be individually sealed in amount of usage, as repeated entry into the container exposes gel to oxygen.
- Thoroughly wash feed and water bowls on a regular basis. It is always good practice to wash hands thoroughly after feeding and/or handling animals. This diet is not for human consumption.

Caution: Follow label directions: Feeding added selenium at levels in excess of 0.3 ppm in total diet is prohibited.

Storage Conditions

Mazuri® Gel Diets have a 1-year shelf life in the dry powder form when stored in a dry environment. For best results, tightly affix lid on canister after removal of desired dosage or store contents of open bags in container with sealing lid. Store in a cool (75°F/24°C or colder), dry (approximately 50% RH) location free from rodents and insects. Do not feed moldy or insect-infested feed to animals as it may cause illness, performance loss or death. The mixed product should be stored under refrigeration for no longer than 7 days or frozen for up to 1 month. It is recommended that frozen batches be individually sealed in amount of usage, as repeated entry into the container exposes gel to oxygen. Once this product is mixed, it should be handled like raw food.