

Cichlid Omni Pellets

General information

A highly attractive and palatable diet consisting of soft and moist pellets, specially formulated for African and South-American carnivorous and omnivorous cichlids. These sinking pellets are designed to enhance health, promote growth and coloration. High levels of high end quality proteins ensure good digestion and uptake of nutrients. Contains Spirulina, garlic, vitamin C and other immune boosters. Low phosphorus and low ash content. Comes in 2 pellet sizes: small (+/- 1.8mm) and medium (+/- 3.8mm) pellet.

Feed one to three times daily. Do not feed more than can be eaten within a few minutes.

Ingrediënts

Fish meal, wheat, kelp, soybean meal, krill (Euphasia superba), tuna eggs, brewers yeast, lecithin, spirulina, salmon oil, MPAX (Marine Protein Amino eXtract: select fish meals, select amino acids (L-Lysine, DL-Methionine, Betaïne, L-Trypthophan)), garlic, vitamins (ascorbic acid (vitamin C), biotin (Vitamin H), cyanocobalamine (Vitamin B12), riboflavin (Vitamin B2), thiamine mononitrate (Vitamin B1), tocopherol acetate (Vitamin E), panthotenic acid (Vitamin B5), menadione (Vitamin K3), folacin (Vitamin B9), cholecalciferol (Vitamin D3), retinol (Vitamin A1), pyridoxine (Vitamin B6), niacin (Vitamin B3)), minerals (calcium carbonate, cobalt carbonate, copper sulphate, manganese sulphate, calcium iodide, sodium selenite, zinc sulphate, magnesium sulphate) and preservatives (BHA, BHT).

Guaranteed analysis

- Protein: 42.0%
- Fiber: 1.5%
- Fat: 6.5%
- Ash: 7.5%
- Moisture: 15.0%

Could be used for these groups of fish

Brackish Water Fish, Oddballs, Dwarf Cichlids, Livebearers, South-American Cichlids, Tetra's, Rainbow Fish, Loricaria, Eels, Otocinclus, Ancistrus, Danio's, L-numbers, Cichlids, Mollies, Barbs, Barbs, Barbs - Tetra's -Rasbora's, Plecostomus, Plec's, Rasbora's, Pacu, Silver Dollar, Catfish, Loaches, Catfish - Loaches - Eels, Guppies, Piranha's, Platies, Swordtails

Related products

Cichlid Omni Flakes

PDF generated at 25/04/2024 11:51:01