Fish Food

Healthy Fish with natural conditions.

In a Nature Aquarium layout, we not only keep the fish healthy, but also bring out the original beauty of fish. In order to keep the fish healthy and fish's body and color in their original conditions, we cannot ignore the importance of the Fish Food we feed every day. The ideal fish food must be as close to the food fishes get in their natural environment as possible. Based on researches on natural food, ADA developed nutrient-rich artificial plankton fish food.



FISH FOOD AP Series contains richer nutrients and suits the taste of fish. This avoids the eutrophication of water condition, caused by leftovers food and fish waste. You are able to feed without worrying about algae appearance. As FISH FOOD AP sinks slowly like a real plankton, allowing various types of fish to get the food.





Fish Food (laminated pack)
Fish Food AP-1 Fish Food AP-2
107-001 / 15g 107-011 / 15g

We packed FISH FOOD AP in a laminated pack, making it easy to fill into the AP-GLASS. Even after opening the package, it can be closed with zip lock, shutting out moisture and avoiding contact with air.



AP GLASS FEEDER 102-501

AP GLASS is a handmade, high quality glass feeder, developed for the ADA line of Fish Food, AP Peculiar shape fits in the hand securely, and provide a pleasure of feeding. With AP GLASS, feeding is convenient and safe, and fish food need never be touched or contaminated by human hands.











Fish Food AP-1 GOLD 107-101 / 25g

Fish Food AP-2 GOLD 107-111 / 25g

Fish Food AP-3 GOLD 107-121 / 25g

In their natural habitats, the fish keep their nutritional balance by taking various kinds of food including plankton. Using carefully selected raw materials, we mixed several kinds of essential minerals and vitamins in a ideal balance. Fine proteins make up the healthy body, while vitamins and minerals helps to maintain physiological functions. FISH FOOD AP-GOLD SERIES enhances fish health and growth, especially good for the fish difficult to feed, and marine fish.