



- Removes Phosphate, Silicate, and Protein
- Activated reef formula
- For reefs, plants, fish, ponds, and invertebrates
- Keeps fish and invertebrates healthy and active

AquaLife CarboPhos Carbon and Phosphate Remover Complex

Aqualife CarboPhos filter media is specially formulated to quickly remove phosphate and absorb harmful chemicals, organics, and metals from saltwater aquariums. Aqualife CarboPhos's specially activated pellets are designed to work without restricting flow and quickly remove phosphates and other troublesome organics that can give rise to excessive algae growth. This product is reef safe.

Phosphates can be introduced into saltwater aquariums in a number of ways. Common aquarium products such as kH buffers and foods can be a source of phosphates. Phosphate levels can quickly get out of hand if not monitored carefully.

The carbon component in Aqualife CarboPhos easily adsorbs organize wastes and eliminates colors and odors that are often associated with waste build up in aquariums. Aqualife CarboPhos can be used between filter floss, pads, inside filter bags, or in canister filters to remove pollutants that mechanical and chemical filtration leave behind.

Aqualife CarboPhos high capacity media is measurably more effective and lasts longer than competing brands.

Available is 3 convenient sizes: 16oz jar, 16oz and 32oz easy pour bottles. 16oz treats up to 200 gallons.

Directions: Use 1 cup per 75-100 gallons. Place product in filter bag. Rinse with cold tap water. Product will generate heat when wet the first time. Place for maximum flow through media. Leave product in system for 7 days and test phosphate. If phosphate still reads above 0.02mg/L, replace media. After phosphate is at desired levels, change media monthly as needed or when phosphate rises. In reefs or saltwater, use along with trace elements of choice. Discontinue or change trace element type if algae is a problem.

For aquarium use only. Keep out of reach of children.

Available from Authorized Dealers nationwide Dealer Inquiries:

www.aqualifesupport.com



Made in the USA