



- For reefs, plants, fish, invertebrates, and ponds
- · Activated reef formula
- Keeps fish and invertebrates healthy
- Keeps water sparkling clean
- Phosphate free
- Absorbs harmful chemicals, organics, metals, and proteins
- Removes unwanted odors and colors
- Premium granular carbon lasts longer and performs better

AquaLife Activated Carbon

AquaLife Activated Carbon is the best carbon available. This professional grade carbon emoves pollutants that mechanical and chemical filtration leave behind. High surface area assures quick and effecient removal of organics, off colors, and odors in salt- and freshwater aquariums and ponds.

AquaLife Activated Carbon is safe for use in reef tanks. In reef aquariums, remove carbon after one to 2 weeks of use. Dose with trace elements of choice. Let the reef system run for at least two weeks without carbon or until carbon is needed.

AquaLife Activated Carbon should be removed when medicating the aquarium or pond.

Replace **AquaLife Activated Carbon** as needed. Length of time carbon is effective depends on how well aquarium or pond is maintained, number of fish and invertebrates, etc. Place carbon in container or filter bag and rinse with tap water. This will ensure it is phosphate and dust free. Dosing 1/4 lb per 125 gallons monthly is recommended.

Use AquaLife Phosphate Remover along with carbon to keep phosphate and silicate associated with fish foods and byproduct waste. This eliminates problems associated with high phosphate levels which can result in nuisance algae growth. AquaLife Phosphate Remover can be used without a rest period in reefs in most cases.

For aquarium and pond use only. Keep out of reach of children. Do not take internally. Flush with plenty of water in case of eye contact and consult a physician.

AquaLife Activated Carbon is vailable in bulk by the pound, or 16oz jar, 16oz and 32oz easy pour bottles, or .75 gallons. 16oz treats up to 200 gallons.

Available from Authorized Dealers nationwide Dealer Inquiries: www.aqualifesupport.com



Made in the USA