ALGAE CURE™ ALGAE CIDE for ponds and fountains
will not harm fish or live ornamental plants stops algae growth controls string algae

KEEP OUT OF REACH OF CHILDREN CAUTION SEE BACK PANEL FOR PRECAUTIONARY STATEMENTS

ACTIVE INGREDIENTS: Polyglaucophenol (dimethylimino) ethylene (dimethylimino) ethylene chloride, ≤ 5.40%
OTHER INGREDIENTS: ≤ 94.60%
TOTAL: ≤ 100.00%
Reg. No. 14802-8-1571 Ext. No. 14802-8-1571

IF IN EYES: • Hold eye open and rinse with water for 15-20 minutes
• Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
• Call poison control center or doctor for further treatment advice.

IF ON SKIN OR CLOTHES: • Take off contaminated clothing. • Rinse skin immediately with plenty of water for 15-20 minutes. • Call poison control center or doctor for further treatment advice.

IF SWALLOWED: • Call poison control center or doctor immediately for further treatment advice.
• Have person sip a glass of water. If able to swallow. • Do not induce vomiting unless told to do so by the poison control center or doctor. • Do not give anything by mouth to an unconscious person.

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals CAUTION: Harmful if absorbed through skin or swallowed. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after use. NOTE: This product contains a chemical known to the state of California to cause cancer.

ALGAE CURE™ AlgaeCide for Ponds and Fountains - Stops Algae Growth
DIRECTIONS: It is a violation of federal law to use this product in a manner inconsistent with its labeling. For use in self-contained ornamental ponds and fountains without any outlet. For small ponds with heavy algae growth, clean the excess algae off the sides and ornaments before adding Beckett Water Gardening System AlgaeCure™ AlgaeCide for Fountains. This will reduce the amount of decaying organic matter. Fountains, Small Ponds with goldfish and koi - Treat only those fountains and ponds which will have no outflow after treatment. High water temperatures cause more rapid natural decay of dead algae which can cause fish distress. If animals are present, clean out excess algae as stated above or use before temperature exceeds 75°F (24°C). CAUTION: In ponds insure that water is well aerated via waterfall, fountain or other method to prevent fish loss. Aeration must be continuous. Caution: Not safe for use with seals, shrimp, clams and other crustaceans, or mollusks. Repeat dosage once per week for maintenance. To figure capacity of fountain or pond: Length x Width x Depth = cubic feet x 7.5 = gallons.

Net Contents: 8 oz. (236 ml) treats up to 2,869 gal. (10,746 L)