AQUAC™ SUMP BUDDY™ DB 40 TL Water Treatment Microbiocide

In Water-Soluble Bags - (option for tablets with water soluble packaging)

For Use Only With Dow Direct Feeder - (option for tablets designed for feeder device)

Controls bacteria, fungi, and algae in industrial cooling water systems and auxiliary water and water waste systems; controls slime-forming bacteria and fungi in industrial air-washer systems.

FOR INDUSTRIAL USE ONLY

Active Ingredient(s):
- 2,2-Dibromom-3-nitripropionamido - 40%
- Inert Ingredient(s) - 60%
- Total - 100%

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with the labeling.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and aquatic organisms. Apply this product only as specified on this label. Do not contaminate water, rivers, streams, ponds, oceans or other water sources. Do not dispose of this product in private or public lands. Do not contaminate food or drinking water sources. Do not contaminate this product into land, surface, bottom water or wildlife. Providing of a feed weight is a violative of the Federal Water Pollution Control Act (FWPCA) and the permitting authority has been notified in writing prior to discharge. Do not use in a manner that will result in the discharge of this product into surface waters, effluents, or disposal systems. Do not use in or near any stream, lake, or pond. Do not use in or near any body of water for irrigation purposes.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. Pesticide disposal requires proper identification of product and quantity, disposal at temperatures below 10°C. Keep container tightly closed when not in use. Note (for tablets without water soluble packaging): Do not remove tablets from container except for immediate use. Note (for tablets with water soluble packaging): Do not remove tablets from water soluble packaging. Note (for tablets designed for feeder device): Do not remove tablets from packaging tab and cut off tab before feeding device has been turned off for 24 hours. Do not store in extreme cold, do not freeze. Pesticide Disposal: Do not contaminate water, rivers, streams, ponds, oceans, or other water sources. Do not dispose of this product in private or public lands. Do not contaminate food or drinking water sources. Do not contaminate this product into land, surface, bottom water or wildlife. Providing of a feed weight is a violative of the Federal Water Pollution Control Act (FWPCA) and the permitting authority has been notified in writing prior to discharge. Do not use in a manner that will result in the discharge of this product into surface waters, effluents, or disposal systems. Do not use in or near any stream, lake, or pond. Do not use in or near any body of water for irrigation purposes.

NOTE TO PHYSICIAN

Chemical eye burns may require extended irrigation. Obtain prompt consultation, preferably from an ophthalmologist. If lagoons are performed, suggest endoscopic and ophthalmic control. Danger from lagoons must be weighed against toxicity when considering emptying the stomach. If burn is present, treat as any thermal burn, after decontamination. No specific antidote. Treatment of exposure should be directed at the control of symptoms and the clinical condition of the patient.

Produced for: When produced by a contract manufacturer

The Dow Chemical Company
Midland, Michigan 48674
989/636-4400

TRANSMISSIONS OF THE DOW CHEMICAL COMPANY ("Dow") or an affiliated company of Dow

NET WT: 11.023 lb/5 kg
LOT NO: 16010-1002211-RR420