

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 waste water systems; controls slime-forming bacteria and fungi in industrial air-washer systems.

 FOR INDUSTRIAL USE ONLY

 Active Ingredient(s):

 2,2-Dibromo-3-nitrilopropionamide

 Inert Ingredient(s):

 Total



E.P.A. Registration No. 464-624 E.P.A. Est. 464-MI-1<sup>(50)</sup>; 33967-NJ-1<sup>(9L)</sup> Superscript used corresponds to alpha/numeric in lot number.

**KEEP OUT OF REACH OF CHILDREN** 



# PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

CORROSIVE • CAUSES IRREVERSIBLE EYE DAMAGE • HARMFUL IF SWALLOWED OR ABSORBED THROUGH SKIN DO NOT GET IN EYES, ON SKIN, OR ON CLOTHING • AVOID CONTACT WITH SKIN • WEAR CHEMICAL RESISTANT GLOVES •WEAR GOGGLES OR FACE SHIELD • PROLONGED OR FREQUENTLY REPEATED SKIN CONTACT MAY CAUSE ALLERGIC REACTIONS IN SOME INDIVIDUALS • WASH THOROUGHLY WITH SOAP AND WATER AFTER HANDLING • REMOVE CONTAMINATED CLOTHING AND WASH BEFORE REUSE

	in - Andrew and Angelen and		
	ana ng mga ang ang ang ang ang ang ang ang ang a		
The Che sales and			
	and the second and the second s		
BE STREED COLORS			
	an a		
INSCREET OF AN	Land Roberts and the factor	and the second states was stated	Carty State
and are such a data and			

## ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

## PESTICIDE STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

**Pesticide Storage:** To maintain product quality, store at temperatures below 35°C. Keep product in a closed container when not in use.

**Note (for tablets without water soluble packaging):** Do not remove tablet(s) from container except for immediate use.

**Note (for tablets with water soluble packaging):** Do not remove tablet(s) from container except for immediate use. When ready to use do not remove tablets from water soluble packaging.

Note (for tablets designed for feeder device): Do not remove tablets from packaging tube prior to use.

**Pesticide Disposal:** Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

**Container Disposal:** Do not reuse empty container. Dispose of container in a sanitary landfill or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

### **DIRECTIONS FOR USE**

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

### INDUSTRIAL COOLING WATER SYSTEMS

**Note (for tablets without water soluble packaging):** Direct contact of SUMP BUDDY WT Antimicrobial Time-Release Tablets with a metal surface in the cooling system will cause local corrosion. To prevent corrosion, place a tablet of SUMP BUDDY WT Antimicrobial Time-Release Tablets in the holder provided or equivalent. Suspend/float it in the water so the tablet is completely submerged. Additional holders may be obtained from The Dow Chemical Company. SUMP BUDDY WT Antimicrobial Time-Release Tablets is best used in the basin of the cooling system in an area with little turbulence. Avoid placing SUMP BUDDY WT Antimicrobial Time-Release Tablets in direct sunlight.

Note (for tablets with water-soluble packaging): Tablets wrapped in water soluble packaging are ready for use and should not be removed from protective film. To prevent corrosion, place a tablet of SUMP BUDDY WT Antimicrobial Time-Release Tablets in Water Soluble Bags in the holder provided (or equivalent) and suspend/float it in the water so the tablet is completely submerged. Additional holders may be obtained from The Dow Chemical Company. SUMP BUDDY WT Antimicrobial Time-Release Tablets in Water Soluble Bags is best used in the basin of the cooling water system. Avoid areas of high velocity water flow. Avoid placing SUMP BUDDY WT Antimicrobial Time-Release Tablets in Release Tablets in Water Soluble Bags in the basin of the cooling water system.

Note (for tablets designed for feeder device): Solid Biocare is intended for use only with the provided feeder from The Dow Chemical Company. To use, open the Solid Biocare packaging tube at one end. Squeeze tube at open end to hold tablets in tube. Invert tube and align open end over empty feeder. Release product from tube to load feeder.

To control bacteria, fungi, and algae in clean to moderately contaminated systems, add one tablet per 500-1,000 gallons of water in the system. Heavily contaminated systems may require two tablets per 500-1,000 gallons of water.

EACH TABLET OR GROUP OF TABLETS OF SUMP BUDDY WT Antimicrobial Time Release Tablets will PROVIDE APPROXIMATELY 3 WEEKS OF CONTROL. Add additional tablet(s) of SUMP BUDDY WT Antimicrobial Time-Release Tablets per 500-1,000 gallons of water in the system every 3 weeks, or as needed to maintain control.

## AUXILIARY WATER AND WASTE WATER SYSTEMS

**Note (for tablets without water soluble packaging):** Place tablets in holder provided or equivalent. The holders prevent direct contact with metal surfaces and keep tablets near the surface allowing easy observation. Additional holders may be obtained from The Dow Chemical Company.

Note (for tablets with water-soluble packaging): Tablets wrapped in water soluble packaging are ready for use and should not be removed from protective film. Place tablets in holder provided or equivalent. The holders prevent direct contact with metal surfaces and keep tablets near the surface allowing easy observation. Additional holders may be obtained from The Dow Chemical Company.

Note (for tablets designed for feeder device): Solid Biocare is intended for use only with the provided feeder from The Dow Chemical Company. To use, open the Solid Biocare packaging tube at one end. Squeeze tube at open end to hold tablets in tube. Invert tube and align open end over empty feeder. Release product from tube to load feeder.

SUMP BUDDY WT Antimicrobial Time-Release Tablets controls odor-forming and slime-forming bacteria, fungi, and algae in auxiliary water systems such as fire protection systems; pump or screen bays; waste water and waste material disposal; holding or recovery systems such as storage tanks, storage piles, associated piping, settling ponds or lagoons; transport spillways or canals; and disposal wells. SUMP BUDDY WT Antimicrobial Time-Release Tablets should be added to the system at a rate of one tablet per 500-1,000 gallons of water in the system. Each tablet will provide approximately 3 weeks of control per 500-1,000 gallons of water.

#### INDUSTRIAL AIR-WASHER SYSTEMS

Use only in industrial air-washer systems that maintain effective mist eliminators.

**Note (for tablets without water soluble packaging):** Prevent direct contact between tablets and metal surfaces by using the holder provided or equivalent.

**Note (for tablets with water-soluble packaging):** Tablets wrapped in water soluble packaging are ready for use and should not be removed from protective film. Place tablets in holder provided or equivalent. These holders prevent direct contact with metal surfaces and keep tablets near the surface allowing easy observation. Additional holders may be obtained from The Dow Chemical Company.

Note (for tablets designed for feeder device): Solid Biocare is intended for use only with the provided feeder from The Dow Chemical Company. To use, open the Solid Biocare packaging tube at one end. Squeeze tube at open end to hold tablets in tube. Invert tube and align open end over empty feeder. Release product from tube to load feeder.

For control of slime-forming bacteria and fungi, add one to two tablets per 500 gallons of water in the system, depending on the severity of the contamination. Each tablet or group of tablets will provide approximately 3 weeks of control. Badly fouled systems must be cleaned before treatment is begun.

**Notice:** Seller warrants that the product conforms to its chemical description as contained on this label and is reasonably fit for the purposes stated on this label when used in accordance with directions under normal conditions of use. THE WARRANTIES MADE IN THIS PARAGRAPH ARE SELLER'S SOLE WARRANTIES WITH RESPECT TO THE PRODUCT AND ARE MADE EXPRESSLY IN LIEU OF AND EXCLUDE ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE AND ALL OTHER EXPRESS OR IMPLIED REPRESENTATIONS AND WARRANTIES.



Net Contents: 25 Tablets 4 Tablets NET WT: 5 kg / 11.023 l b NET WT: 0.8 kg/ 1.76 l b 676

LOT

)

. )

Dow Diamond The Dow Chemical Company Midland, MI 48674 U.S.A. (989) 636-4400 \* Trademark of The Dow Chemical Company