Microbiocide #BD 6410

ACTIVE INGREDIENT:

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This product contains 0.87 lb. of active ingredient per gallon and weighs 8.68 lb. per gallon.

KEEP OUT OF REACH OF CHILDREN WARNING

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING* Causes eye damage and skin stritation. Hermful if swellowed. Do not get in eyes, on skin, or on clothing. Avoid contamination of food. Weer goggles or face shield and rubber gloves when handling. Wash thoroughly after handling.

STATEMENT OF PRACTICAL TREATMENT. In case of skin contact, wash with plenty of soap and water Remove contaminated clothing and wash before reuse. If product gets in the eyes, flush in mediately with copious amounts of clien cool water for at least 15 minutes. Get medical attention immediately. If product is swallowed, call a physician immediately. If patient is conscious, induce vomiting by stroking or tickling the patient's throat or far back on patient's tongue. Emetics such as 2 telespoonsful (10 mL) of special syrup or 1 telespoonful (5 mL) of dry musterd in warm water to form a paste or even soap in warm water can be used. Repeat until vomit fluid is clear. Then have patient drink plenty of milk, geletin solution, besten agg whites flour and water or other nonoily demut cant. Never induce is institute or give anything by insorth to an unconstitute person.

Nute to physician. Probable mucosal damage may contraindicate geatric lavage.

ENVIRONMENTAL HAZARDS: The instruction with a NPDES permit. For guidance, contact your Regional Office of the Environmental Protection Agency.

Manufactured by: Carolina Chemical Services, Inc. F. O. Box 800

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EPA REG. NC. 46728-3

EPA EST NO.

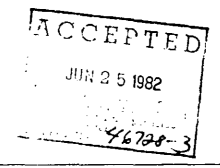
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DIRECTIONS FOR USE GENERAL CLASSIFICATION

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

Microbiocide #BD 6410 is used in industrial and/or commercial recirculating cooling tower systems and industrial air washing systems to control microbiological slime. Prior to the use of Microbiocide #BD 6410 in industrial and/or commercial recirculating cooling tower systems, systems should be cleaned to remove algal growth, microbiological slime, and other deposits. Then make an initial slug addition of 12.0 to 17.9 ft. oz. of Microbiocide #BD 6410 per 1000 gal. of water to provide 100 to 150 ppm of Microbiocide #BD 6410, based on total weight of water in the system. Repeat initial dosage until control is evident. Make subsequent slug addition of 6.0 to 17.9 ft. oz. of Microbiocide #BD 6410 per 1000 gal. of water (50 to 150 ppm Microbiocide #BD 6410) every 2 to 5 days or as needed. The frequency of addition depends upon the relative amount of bleedoff and the severity of the microbiological problem. Slug additions should be made in the sump of recirculating cooling tower systems.

Microbiocide #BD 6410 is used in industrial air washing systems which maintain effective mist elimitating components. Prior to its use, systems should be cleaned to remove bacterial slime and other deposits. An initial slug dose of 28.1 to 35.9 fl. oz, of Microbiocide #BD 6410 per 1000 gall of water is recommended. Repeat initial dosage until control is evident. Subsequent slug additions of 21.0 to 35.9 fl. oz, of Microbiocide #BD 6410 per 1000 gallons of water should be employed every 1 to 5 days, or as needed. The frequency of addition depends upon the relative amount of bleedoff and severity of the bacterial problem. Slug additions may be made to the sump or the water collection trays of the airwash system.



STORAGE AND DISPOSAL

PROHIBITIONS: 1. In contaminate water, final, or feed by storage or disposal. Open dumping is prohibited PESTICIDE DISPOSAL. Pesh ister spray in inture, or mostle that cannot be used or chemically reprocessed should be displayed of mailland mappinged for pesticides, or buried in a safe place away from water supplies. CONTAINER DISPOSAL.

METAL Triple rivse conequivale in situ, ther for recy, any reconditionary, or dispusal man approved landful or tripling a safe place. Contacters over 30 gallons should be resealed before offering for reconditioning.

FLASTIC Forth lies protection on this most rich be reused but should be triple rivset and disprised of man in that for a lateral protection post lide or or tainers or but estimated in a safe place. Contacters over 30 gallons are to be reused to a lateral disprised form. If homely or triple in seat or equivalent land offeres for recy, long reconditioning of this seat contacters of the safe place.

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