BETZ®

ENTEC. INC

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

HARNIFUL OR FATAL IF SHALLOWED OR ABSORBED THROUGH THE SKIN. CAUSES EYE DANAGE AND SKIN IRRITATIONS. DO NOT INHALE VAPOR OR MIST. USE WITH ADEQUATE WENTILATION, BO NOT CET INTO EYES, ON SKIN OR ON CLOTHING MEAR RUBBER GLOVES, COCCLES AND FACE SHIELD INTEN HANDLING. INNEDIATELY REMOVE AND WASH CON-TAMINATED CLOTHING BEFORE REUSE, MASH THOR-QUCHLY AFTER HANDLING

ENVIRONMENTAL HAZARDS THIS PESTICIDE IS TOXIC TO FISH AND WILDLIFE DO NOT DISCHARGE EFFLUENT CONTAINING THIS ACTIVE INCREDIENT INTO LAKES, STREAMS, PONDS, ESTUARIES, OCEANS, OR PUBLIC MATERS UNLESS THIS PESTICIDE IS SPECIFICALLY IDENTIFIED IAND ADDRESSED IN AN NPOES PERMIT DO MOT DIS-CHARGE EFFLUENT CONTAINING THIS PESTICIDE TO SENER SYSTEMS NITHOUT PREVIOUSLY NOTIFYING THE SENACE TREATMENT PLANT AUTHORITY FOR CUIDANCE CONTACT YOUR STATE WATER BOARD OR REGIONAL OFFICE OF THE EPA. APPLY THIS PES-TICIDE ONLY AS SPECIFIED ON THIS LABEL

PHYSICAL AND CHEMICAL HAZARDS COMBUSTIBLE, DO NOT USE, POUR OR STORE WEAR HEAT OR JPEN FLAME.

ENTEC 7/C

34571-1

Active Impredients: Bodecqlquamidine hydrochioride 10.0% Methylemebis (thiocyanate)...... 5.07

* Inert ingredients include solubilizing and dispersing agents.

CONTENTS: LIQUID POUNDS PER CALLON: 9.2 (60F)

EPA REC. NO.: 34571-13

EPA EST. NO.

KEEP OUT OF REACH OF CHILDREN DANGER STATEMENT OF PRACTICAL TREATMEN In case of contact with stin, wash immediately with plenty of shap and 🙉

In case of contact with eges, flush prompting and thoroughly with sich cha

minotes. Immediately contact physician. In case of ingestion, invediately contact physician.

A Haterial Safety Data Sheet containing wore detailed information relative available spon request.

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labe

STORAGE AND DISPOSAL

STORACE:Keep container tightly closed.Protect from freezing.Store in a dry place.Do mot store at elevated temperatures.

PESTICIDE DISPOSAL:De not contaminate water, food or feed by storage or disposal, Pesticide wastes are acutely hazardous and/or toxic. Impr pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instruc Pesticide or Environmental Control Agency or the Hazardoos Haste representative at the mearest EPA Regional Office for guidance.

CONTAINER DISPOSAL:NETAL AND PLASTIC CONTAINERS:Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puecture and landfill or incinerate or burn if allowed by state and local authorities. If burned, stay out of smake.

FIBER DRUMS WITH LINERS:Completely empty liner by shaking and tapping sides and bottom to loosen clineing particles. Empty residue into a dispose of liner and drum in a sanitary landfill or incinerate if allowed by state and local authorities. Do not reuse empty drem or line RECIRCULATING COOLING WATER SYSTEMS

This product aids in the control of bacterial, fungal and algal slives in enapstative condensers, heat exchange water systems, connercial and industrial cooling towers, influent systems such as flow through filters, lagoems, industrial water scrubbing systems and bremery pasteurizers. This product may be added to the systems either continuously or intermittently or as needed. The frequency of feeding and duration of the treatment will depend upon the severity of the problem. BADLY FOULED SYSTEMS must be cleaned before treatment is begon.

FOR CONTROL OF BACTERIA, FUNCT AND ALGAE

INTERNITTENT OR SLUG NETHOD-INITIAL DOSE: When the system is noticeably fooled. add this product at the rate of 0.2 to 1.0 pound (24 to 120 ppm) per 1000 gallons of mater in the sesten. Repeat ontil control is achieved.

SUBSECUENT BOSE: When microbial control is evident, add this product at the rate of 0.1 to 0.75 pound (12 to 90 ppm) per 1000 gallons of mater in the system daily, every 3 days or as needed to maintain control.

CONTINUOUS FEED METHOD-INITIAL DOSE: When the system is noticeably fouled, add this product at the rate of 0.2 to 1.0 pound (29 to 120 ppn) per 1000 gallons of mater in the system.

SUBSECUENT DOSE: Continuously feed this product to m pound (12 to 90 ppm) per 1000 gallons of water in th

AIR HASHERS—for use only it industrial air wash mist eliminating components. This product controls s in industrial air washer systems. Add this product a to 123 opm) per 1000 gals of mater in the system, de tanimation. BADLY FOULED SYSTEMS must be cleaned bef INTERMITTENT OR SLUC NETWOO-INITIAL DOSE: When the s this product at the rate of 0.2 to 1.0 pound (24 to mater in the system. Repeat until control is achieve SINSEQUENT DOSE: ihea microbial control is evident, 0.1 to 0.75 pound (12 to 90 ppm) per 1000 gallons of or as meeded to maintain control.

CONTINUOUS FEED NETHOO-INITIAL DOSE: When the system product at the rate of 0.2 to 1.03b(24 to 120 ppn)pe SUBSERVENT DOSE: Naintain this level by peoping a co the rate of 0.1 to 0.75 ib (12 to 90 pen) per 1000 o

LBS.

FOR INDUSTRIAL USE. Technical advice regarding specific site problems is available from METZ