DANGER

CORROSIVE **CAUSES SEVERE BURNS OF EYES** EYE CONTACT MAY CAUSE LOSS OF VISION IRRITATING TO NOSE AND THROAT MAY BURN THE SKIN " MAY BE FATAL IF SWALLOWED

Do Not Breathe Dust Do Not Get in Eyes, on Skin, or on Clothing Impact-Resstant Gaggles with Side-Shields, or Face Shield. and Rubber or Plastic Gloves Must be Worn when Handing

ENVIRONMENTAL HAZARD

This product is toxic to fish. Apply this product only as specified on this label. Do not conformate water by cleaning of equipment, or disposal of wastes NOTE: Do not discharge into lokes, streams, ponds, or public waters unless in accordance with a NPDES permit for guidance, contact your regional affice of

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide. spray mixture, or resate is a wolation 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 Hazurdous Waste representative at the negrest EPA Regional Office for guidance

CHEMICAL AND PHYSICAL HAZARDS

Strong oxidizer, mix with water only. Reaction with combustible organic materials, bases, moisture or with oxidizers may generate heat, hazardous gases and, possibly, fire or explosion. Do not odd to dispensers or other equipment that is not dry and clean of any chemical remnants. Does not burn, but will decompose, from about 325°F (160°C), releasing failed gases. Avoid comminution and dusting

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal STORAGE: Store in cool, dry, well-ventilated area, in well-closed original intoiners, away from energy sources, combustible organic materials, oxidizers, ong bases, and mosture. When handling or deoling with spills, use impactresistant gaggles with side-shields or face shield, body-covering clothes. including impervious rubber or plastic gloves and boots, use a dust respirator if dusting occurs

PESTICIDE DISPOSAL: Pesticide or rinsale that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticides CONTAINER DISPOSAL. Completely empty liner by shoking and topping sides and bottom to looser clinging (ranicles: Empty residue into application equipment then dispose of liner and punctured drum in a sonitary landfill or by incineration is a clowed by State and local authorities. by burning. If burned stay out of smoke. Do not re-use container

SPILLS: Sweep up dry spills and dispose of as described for pesticide disposal. If crum contents are contaminated or decomposing, do not reseal container. isciate unseated drum in the dash or a well-ventilated area, flood with large volumes of works if secessory

IN CASE OF FIRE. Do not use ammonium phosphate extinguisher near water and HALOGENE-G Hazardus reachons may occur

DO NOT SMOKE, DRINK OR EAT WHEN HANDLING

HALOGENE-G

HALOBROM GRANULES BROMO-CHLORO-DIMETHYLHYDANTOIN

A MICROBICCIDAL BACTERICIDE, FUNGICIDE. ALGACIDE AND SLIMICIDE FOR TREATING RECIRCULATING COOLING WATER IN INDUSTRIAL COOLING SYSTEMS AND INDUSTRIAL ONCE-THROUGH COOLING WATER SYSTEMS

ACTIVE INGREDIENT: 1-Bromo-3-chloro-5,5-dimethylhydantoin... 96% INERT INGREDIENTS

101AL_ 100%

pm32 5622-29

Dosage Rates

lagoons

Dosage Rates

equipped with a mist eliminator.

promine is established for at least 4 hours

'octive' residual bramme for at least 4 hours

promine is established for at least 4 hours

'active' residual bromine for at least 4 hours

ONCE - THROUGH INDUSTRIAL COOLING WATER SYSTEMS

INDUSTRIAL RECIRCULATING COOLING WATER SYSTEMS

Wed effectively at desages recommended to achieve exposures to one part per milion (ppm) of factive residual bromine to control algal, bacterial and fungal

stress in inclustrical cooling towers; influent water systems, e.g., flow-through lifters. and fagoons, etc.; heat-exchange water systems, industrial water scrubbing

systems, brewery and canning pasteurizers, and industrial air-weshing systems

Initial dose: When noticeably fouled, and 2-6 tos/10 000 gallons of water

contained in the system. Repeat initial dasage until one paim of 'active' residual

Subsequent dose. When microbial control is evident, add 1.3 tos/10 000 gallons of

water contained in the system. Repeat as needed to maintain one pam of

Used for the control of algal, bacterial and lungal simes by adding to the system

miet, of before any other conforminated area in the system, in once-through and closed-cycle fresh and sea water cooling systems, cooling pands conois, and

Initial dose: When noticeably found, add 2-6 lbs/10,000 gallons of water

contained in the system. Repeat initial dasage until one pom of 'active' residual

Subsequent dose: When microbial control is evident, add 1-3 lbs/10,000 gallons of

water contained in the system. Repeat as needed to maintain one pom of

DO NOT SHIP WITH FOOD, FEEDS, DRUGS OR CLOTHING

OXIDIZER, N.O.S.

UN 1479

KEEP OUT OF REACH OF CHILDREN DANGER

CORROSIVE AND STRONG OXIDIZER

STATEMENT OF PRACTICAL TREATMENT

If in eves:

Flush eyes immediately with plenty of water for at least 15 minutes and

get medical attention at ance Wash immediately with soop and plenty of water Remove, and wash

If on skin:

contaminated clothing before re-use. Remove person to fresh or immediately. Get medical attention of

If inhaled If swallowed.

Give large amounts of water to diute the toxicant. If immediately available, demulcants like milk, vegetable or egg whites can be given. Do not induce vomiting at it is likely to cause considerable

mucosal damage.

Note to physician:

Distribution of on ingested corrosive is a safer first aid treatment than

USE WITH ADEQUATE VENTILATION WASH THOROUGHLY AFTER HANDLING

See side panels for additional precautionary statements

EPA Reg. No. 8622-29

EPA Ed. No. 15298-IS-1

Manufactured by:

BROMINE COMPOUNDS LTD. P.O.Box 180, Beer-Sheva 84101 ISRAEL

AmeriBrom. Inc.

1250 Broadway New York, N.Y. 10001 UNITED STATES OF AMERICA

KEEP CONTAINER TIGHTLY CLOSED WHEN NOT IN USE

OXIDIZER

arrants that the preduct contents to its charmed description and a reconantly to far the pursons seem domains may may product conterns as in character description and a material field with but reprine the street on the tibel when used in accordance with des, may under reprint of conditions of see but reprine in surround, not any other warrancy of MECHAMAPHAY OF MINESS FOR A PARTICIPAR PURPORT express or impact selected by the use of this product contents to take inductions or writter contents conditions of whose conditions not required by transaction to solar and buyer assumes the set at any such sale.

Net contents: 132 LBS (60 KILOGRAMS)

WARRANTY.

IN CASE OF EMERGENCY CONTACT: CHEMTREC (800)424-9300 (24 HOURS) OR: AMERIBROM, INC. (212)563-4600 (CALL COLLECT)