

BESST 305-S

INDUSTRIAL WATER BIOCIDE

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER:

Highly corrosive. Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Irritating to nose and throat. Avoid breathing dust. Remove and wash contaminated clothing before reuse.

ENVIRONMENTAL HAZARDS:

This product is toxic to fish. Do not discharge into lakes, streams, ponds, or public waters unless in accordance with an NPDES permit. For guidance contact your regional office of EPA.

PHYSICAL AND CHEMICAL HATARDS: Strong oxidizing agent. Mix only with water. Use clean utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter or other chemicals may start a chemical reaction with generation of heat, generation of

BESST CHEMICALS INC.

P.O. Box 4112 Bayamón Gardens Station Bayamón, P.R. 00620 hazardous gases and possible generation of fire explosion. In case of contamination or decomposition do not reseal container, if possible isolate container in open air or well wentilated area. Flood with large volume of water if necessary.

Active Ingredients:
Sodium Dichloro-s-triazinetrione 99.3%

Inert Ingredients: 0.7%

Provides 55% available chlorine

EPA fig. 10. 3238-653 EPA fat. 10. 39358-24-1 39458-4-

KEEP OUT OF REACH OF CHILDREN DANGER

PRACTICAL TREATMENT: FIRST AID Il swallowed leed bread soaked in milk followed by olive oil or cooking oil. Call a physician immegiatety.

If on sxin: Brush off excess chemical and flush skin with cold water for at least 15 minutes. If imitation persists get medical attention. If in eyes: Flush with cold water for at least 15 minutes, Get medical attention.

SEI ADDITIONAL PRECAUTIONS ON SIDE

Net Contents

Riemhec. LC
BESST 305-S Industrial water 100596 is
recommended for use in either Industrial

recommended for use in either Industrial cooling water or in Industrial water for washing air.

DIRECTIONS FOR USE

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

Industrial Cooling Tower Water For badly louled systems add 1% or 3 lbs, of BESST 305-S : Industrial water biocide daily for each 10,000 gallons of system water. This provides 10 ppm and 20 ppm available chlorine respectively. Repeat each day until the system Is free of visible tungl and algal slime. This condition is usually indicated when a free available chloring residual of at least 1 nom is found four hours after the treatment. When a system is under control add 5 or 10 oz. of RESST industrial water birolde daily per 10,000 gallons of system water to provide 2 or 4 ppm free available chloring respectively. These amounts may be raised or lowered as required and indicated by water conditions and by test for chlorine residual. Reliable test kits

and should be used. The BESST 305-S Industrial water blocke should be added

Murchael

for testing free available chloring are available

directly from the container to a place in the system where it will be evenly mixed with the water.

Water for Air Washers

In starting up a new system add % lb, to % lb. of BESST 305-S Industrial water bloode per 10,000 gallons of water in the system. This provides 4 or 5 ppm of free available chlorine respectively. For routine control add 1% to 2% oz. of BESST 305-S industrial water bloode per 10,000 gallons of water daily. This will provide 0.5 or 1.0 ppm free available chlorine. These amounts may be raised or lowered as required and Indicated by water conditions and tests for free available chlorine. Reliable lest kits are available for testing chlorine and should be used.

Storage and Disposal

Keep product dry In lightly closed container when not in use. Store in a cool, dry well-ventilated area away from heat or open flame. In case of decomposition isolate container, if possible, and flood with large amounts of water to dissolve all material before discarding. Place In trash collection or dispose in approved landfill area or bury in a safe place.

ONLY FOR SALE TO, USE OR STORAGE BY SERVICEPERSORS