PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals.

DANGER

ighly corrosive. Causes skin and eye damage. ay be fatal if swallowed. Do not get in eyes, on kin or on clothing. Wear googles or face shield ad rubber gloves when handling, Irritating to ase and throat. Avoid breathing dust, Remove ad wash contaminated clothing before reuse.

FNVIRONMENTAL HAZARDS

his product is toxic to fish. Do not discharge ito lakes, streams, ponds, or public waters nless in accordance with an NPDES permit. or guidance, contact your Regional Office of PA.

PHYSICAL AND CHEMICAL **HAZARDS**

trong oxidizing agent. Mix only with water, Use lean utensils. Do not add this product to any ispensing device containing remnants of any ther product. Such use may cause a violent rection leading to fire or explosion. Contaminaon with moisture, organic matter or other chem--araneď žitiw ňořiožeř lacimena a trake vam ala: on of heat, generation of hažardajus gazes and ossible generation of fire explosion. In case of ontamination or decomposition do not reseal ontainer. If possible, isolate containor in Span ir or well ventilated area, Flood with large. olume of water if necessary.

MIDLAND 652P

ACTIVE INGREDIENT Sodium Dichlorc-s-triazinetrione Dihydrate 20% INERT INGREDIENTS......80% TOTAL.....100% Provides 11% available chlorine

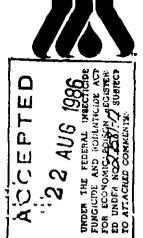
KEEP OUT OF REACH OF CHILDREN

DANGER STATEMENT OF PRACTICAL TREATMENT

If swallowed: feed bread soaked in milk followed by olive oil or cooking oil. Call a physician immediately. If on skin, brush off excess chemical and flush skin with cold water for at least 15 minutes. If irritation persists, get medical attention, If in eyes, flush with - cold water for at least 15 min. Get medical attention.

See Side Panel For **Additional Precautionary Statements**

Manufactured by



MIDLAND RESEARCH LABORATORIES, INC.

10850 Mid America Avenue Lenexa, Kansas 66219

913-888-0560

A subsidiary of: **Associated Chemicals** And Services, Inc.

E.P.A. Establishment No. 27581-KS-01 E.P.A. Registration No. 27581-17 Net Contents: Solid ...

See Markings on Top of Drum for Net Weight

DIRECTIONS FOR USE

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

Industrial Cooling Tower Water

For partly fouled systems, add 7.5 to 15 lbs of MIDLAND 6529 delly for each 10,000 gallons of system water. This provides 10 pom and 20 pom available chlorine respectively. Repest each day until the system is tree of visible fungi and signi sime. This condition is usually indicated when a free available chloring residual of at least 1 pom is found four hours after the treatment. When a system is under control, add 1.6 to 3.2 the of MIDLAND 652P per 10,000 gallone of system water to provide 2 or 4 porn free available chlorine respectively. These amounts may be raised or lowered as required and indicated by water conditions and by test for chlorine residual. Reliable test kits for testing free available chloring are available and should be used, MIDLAND 652P should be added 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 2.5 to 3.75 lbs. of MIDLAND 852P per 10,000 gallons of water in the system. This provides 4 or 5 ppm of free available chlorine respectively. For routine control, add 6.25 to 12.5 oz. of MIDLAND 652P per 10,000 pallons 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 tree available chiorine. Reliable test kits are available for testing chlorine and should be used.

STORAGE AND DISPOSAL: Keep product dry in tightly closed container when not in use. Store in a cool, dry, wellventilated area away from heat and open flame. Do not contaminate water, food or feed by storage or disposal. Pesticide wastes are acutely hazardous, improper disposal of excess pesticide, soray mixture, or rinsete is a violation of Federal Law, if these wastes cannot be discosed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative of the nearest EPA Regional Office for guidance. Do not rause empty container. Completely empty liner by shaking and tapping eides and bottom to loosen clinging particles. Empty residue into application equipment. Then dispose of liner in a earlitary landfill or by incineration If allowed by State and local authorities. Dispose of drum in the same manner. EMERGENCY HANDLING: In case of contamination or decomposition of product, do not reseal container. If possible, legiste container in open and well-ventilated area. Flood with large volumes of water. Dispose of contaminated meterial in an approved landful area

Saller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer sesumes all risk of use and/or handling of this material, when such use and/or handling is contrary to label instructions.