EF4 PEGISTRATION NO. J ENVIRONMENTAL PROTECTION AGEN 1 OFFICE OF PESTICIDES PROGRAMS 7350-2 REGISTRATION DIVISION (TS 767 TERM OF ISSUANCE WASHINGTON DC 20460 NAME OF PESTICIDE PRODUCT REGISTRATION NOTICE OF PESTICIDE: X REREGISTRATION Under the Federal Insecticide, Fungicide Chaska-San and Rodenticide Act, as amended) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) Γ Chaska Chemical Co., Inc. 12502 Xenwood Avenue South Savage, MN 55378 NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number. On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act. A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith. Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others. Based on your response to the Reregistration Eligibility Document, EPA has reregistered the above named product subject to the comments recorded in the succeeding paragraph. action is taken under the authority of section 4(g)(2)(C) of the Federal Insecticide, Fungicide, and Rodenticide Act, as amended. Reregistration under this section does not eliminate the need for continual reassessment of pesticides. EPA may require submission of data at any time to maintain the registration of your product. Make the following labeling changes before you release the product for shipment: In the Environmental Hazards section second sentence delete the word "other" and replace it with "public". A stamped copy of the product label is enclosed for your Submit one copy of the final printed label before releasing the product in channels of trade with the revised labeling. **ATTACHMENT IS APPLICABLE**

SIGNATURE OF APPROVING OFFICIAL

DATE

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

Ruth G. Douglas Product Manager (32) Antimicrobial Program Branch Registration Division (7505C)

PRECAUTIONARY STATEMENTS HAZAROS TO HAMANS AND DOMESTIC ANNUAL

DANGER: Conserve, may cause severe sten and aye entation or chanceal burns to broken stan. Causes aye damage. Wear safety glasses or goggles and rubber gloves when handling this product. Wash after handling. Avoid breefing vapors. Yacque poorly vanilated areas as soon as possible. Do not return until strong odors have despeted.

ENVIRONMENTAL HAZARDS. This product is toxic to fish and aquate organisms. Do no decharge affluent containing this product into lakes, streams, ponds, estumes, occans, or other waters unless in accordance with the requirements of a National Political Discharge Efinination System (NPDES) permit and the permitting authority has been notified in writing prior to decharge. Do not discharge affluent containing this product to sever systems without previously rolliving the local severage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the U.S. Environmental Protection Agency.

PHYSICAL OR CHEMICAL HAZARDS STRONG OXIDIZING AGENT: Mix only with water according to label directors. Mixing the product with chemicals (e.g. ammons, acids, dataspents, etc.) or organic matter (e.g. urine, teces, etc.) will release chlorine gas which is initiating to eyes, lungs and mucous membranes.

DIRECTIONS FOR USE it is a violation of federal few to use this product in a manner anomalistent with its labeling. NOTE: This product degrades with age. Use a chilonne test let and increase dosage, as necessary, to obtain the required level of available chilorine.

STORAGE AND DISPOSAL Store the product in a cool dry area, every from orect surright and heat to provid detenoration. In case of spill, flood areas with large quantities of water. Product or impacts that connect be used should be diluted with water before disposal in a sentary server. Triple mass (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sentary lendfill, or inconstation, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke. Do not contaminate food or feed by storage, deposal or cleaning of equipment.

SANITATION OF NONPOROUS FOOD CONTACT SURFACES

RMSE METHOD - A solution of 100 ppm available chionne may be used in the suretizing solution if a chionne test let is evaluable. Solutions containing an initial concentration of 100 ppm available chionne must be tested and adjusted periodically to yearre visit the available chionne does not drop before 50 ppm. Prepare a 100 ppm sentizing solution by thoroughly mixing 5 oz. of this product with 10 gallons of water. If no test let is available, prepare a sanitzing solution by thoroughly mixing 10 oz. of this product with 10 gallons of water to provide approximately 200 ppm available chionne by weight.

Clean equipment surfaces in the normal mercur. Prior to use, most all surfaces, thoroughly with the springing solution, maintaining on facility with the springing solution, maintaining on facility that the solution contains less than 50 ppm available children, as determined by a suitable test fat, either decard the solution or add sufficient product to resolution a 200 ppm resolut. Do not note equally with water after treatment and do not sook equality to resolution.

Sensizers used in automated systems may be used for general cleaning but may not be reused for sensizing purposes

MMERSION METHOD - A solution of 100 ppm available chlorine may be used in the servicing solution if a chlorine text at a available. Solutions containing an initial concentration of 100 ppm available chlorine must be tested and adjusted periodically to make that the available chlorine does not drop below 50 ppm. Prepare a 100 ppm sunitizing solution by thiroughly mixing 5 oz. of this product with 10 gallons of water if no test lat as available, streams a sentrating solution by thoroughly mixing 16 oz. of this product with 10 gallons of water to provide approximately 200 ppm available chlorine by weight.

Crean equipment in the normal manner. Prior to use, immerse equipment in the sentiating solution for at least 2 remutes and allow the sanitation to drain if solution contains less than 50 ppm available chlorine, as determined by a suitable test let, eather discard the solution or add sufficient product to reestablish a 200 ppm residual. Do not insee equipment with water after treatment.

Sentezers used in automated systems may be used for general cleaning but may not be reused for sentezing purposes.

FLOW/PRESSURE METHOD - Disessemble equipment and thoroughly clean after use. Assemble equipment in operating position prior to use. Prepare a volume of 200 ppm evaluable chlonne sanstzing solution equal to 110% of volume capacity of the equipment by imming the product in a ratio of 10 oz. product with 10 gallons of water. Pump solution through the system until full flow is obtained at all extramates, the system is completely filled with the sanstzer and all ser is removed from the system. Close than valves and hold under pressure for at least 2 minutes to misure contact with all internal surfaces. Remove some cleaning solution from drain valve and test with a chlonne test for. Repeat enter 1 dearing/sanstzing process if effluent contains less than 50 ppm available chlonne.

CHASKA-SAN

DISINFECTANT, GERMICIDE, SANITIZE

KEEP OUT OF REACH OF CHILDREN

DANGER

STATEMENT OF PRACTICAL TREATMENT (FIRST AIG)

IF CONTACT WITH EYES OCCURS, flush with water for at least 15 minutes. Get prompt a IF CONTACT WITH SIGN OCCURS, week with planty of scop and water.

IF SWALLOWED, drink large quantities of water, DO NOT include vomiting. Cell a physical control center invascialisty.

ACCEPTED

(See additional principations on application Differences in EPOLISTIS

udectored By:

UG 0 7 199

chaska Chaster Chaska Rogericide A

12502 Xernwood Ave. South, Savage, Minnesota 55378 73

EPA. Reg. No. 7350-2

EPA. Est. No. 7350-MN-1

Authorized by USDA for use in federally inspected meat, poutry, and food egg

BEST COPY AVAILABLE