Enclosures

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

Tragle 2/3/

DATI

EPA Ferm 8578-6 (Rev. 5-76)

PREVIOUS EDITION MAY BE USED UNTIL F. PLY IS EXMAUSTED.

56694:I:Pringle:LK-20:KENCO:2/17/89:3/30/89:SG:vo:ek:rw

Crown Chemical, Inc.

PRIVATE LABEL COMPOUNDING

13740 SOUTH KENTON - CRESTWOOD, ILLINOIS 60445

Telephone: (312) 371-6990

February 22, 1989

RECEIVED

FEB 2 8 1989

United States Environmental Protection Agency Washington, DC

ANTIMICROBIAL BRANCH

Attn: Ms. Barbara Pringle

Subject: Clarification of Label. Listed below is the left hand side

panel of the label we submitted for approval.

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITC LABELING

WATER DISINFECTION FOR FARM, INSTITUTION, CAMPS AND HOME WATER SUFFLY - To disinfect water from unprotected supplies, such as 🔔 wells, springs, and Pakes, and 174 or. 750 to each 100 gallons no water or 10 drone to each dallow and let it stand for 15 to 70 minutes. This is a strength of about 1 PPM available ghlanina.

ACTOMATTE CHLORINATORS - The use of LIC in the Inch automatic water supply chlorinators will insure non-clogding trouble free operation and absolutely uniform disinfection.

FARM DAIRY UTENSILS - Just before using, rinse all otensils including can covers with a mixture of . of. ECC to each 2 gallons of water. This solution contains 200 FFM available chlor-

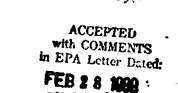
MILK PLANT EQUIPMENT - FLOW METHOD - Mix 2 oz. CCC to each 4 gallons of water. This solution contains 200 FPM available chlorise. Pump the solution from the vat through to filler. oraining solution through valves. A starting solution of 200 FFM available chlorine can be used if testino facilities are available. Test solution frequently with a chlorine test hit to present the concentration from falling below 50 PPM. If no test but is available, a starting concentration of 200 PPM is recommended. SERAY METHOD - Spray all surfaces with a mixture of I oz. CCC to each 4 mallons of water. Solution contains 200 FFM available chlorine.

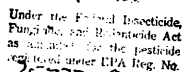
CLEANED-IN-PLACE MILE LINES - Mix 2 or. CCC to each 4 gallons of water, solution is 200 FPM available chlorine. Circulate for at least 5 minutes through properly cleaned lines before use. Use enough solution to completely fill all pipe lines in the system.

hank you for your saistance in this matter. If you have any further Nestions, please let me know.

James E. Spain

323/1b







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FARM

covers

RECT TIS FOR USE

A VIOLATION OF FEDER AW TO E THIS PRODUCT IN A MANNER INCONSISTENT WITH TIS LABELING

WATER SUPPL ings, a gallon agailon tot it stand for 15 to 30 minutes. This is a strength of about 1 PPM blorine.

AUTON IC CHLORINATORS—The use of CCC in the new automatic water supply solute is iform disinfection.

tiRY UTENSIES—Just before using, rinse all utensils including can a mixture of 1 oz CCC to each 2 gallons of water. This solution consPM available chlorine.

MILK P of water solution contains 00 PPM available chlorine. Pump the solution at through to filler, draining solution through valves. A starting from of 00 PPM available chlorine can be used if testing facilities are est solution frequently with a chlorine test kit to prevent the concentration of 100 PPM. If no test kit is available a starting concentration of 110 PPM is recommended. SPPAY METHOD—Spray all surfaces with a mixture 2 ozs. CCC to each 4 gallons of water Solution contains 200 PPM hlorine.

CLEAN: IN-PLACE MILK LINES—Mix 2 oz. CCC to each 4 gallons of water, solutio 200 PPM available chlorine. Circulate for at least 5 minutes through proper led lines before use. Use enough solution to completely fill all pipe line in the system.



DISINFECTANT and S

ACTIVE INGREDIENTS: SODIUM HYPOCHLO

HERT INGREDIENTS: 94

FIRST AID • EXTERNAL—Flood vinegar. EYES—Flood with wal NAL—Drink mucilage, raw egg-with emetic (tablespeonful of mowater); call physician.

KEEP OUT OF REACH OF CH SEE ADDITIONAL PRECAUTIONS ON

EPA REG. NO.

1 U.S. GALLON (3

BEST AVAILABLE COPY

RESTAURANTS AND TAVERNS

GLASSES, DISHES AND BEER MUSS—Wash, then immerse into mixture of 1 oz. CCC to each 2 gallons of water for 2 minutes. Solution contains 200 PPM available offorms. Remove from the solution and drain dry:

SWIMMING POOLS

DISINFECTION, ALGAE, CONTROL—For newly fifted private pools without chloringing device—and 10 ozs (1% cups): CCC per each 10,000 gallons of water to provide a.0.4 parts per million and continue adding increments of 1°dz, until a bethorine residual of 0.6 to 1.0 PPM has been established as determined by the use of a chlorine test kit. Every 1-2 weeks, a super chlorination dosage of 10 fluid ozs, of CCC per 1,000 gallons should be applied to control growth of algae. Maintain this chlorine level at all times

FOR LAUNDERING, BLEACHING AND SANITIZING WHITE AND COLORFAST COTTON AND LINEN

Add 1 cup CCC with detergent before immersing clothes. Front Loading Machines...add CCC to water, pour in at wash cycle.

For Removing Stains .Remove starch by soaking in cold water. Add 2 tablespoons CCC to each quart of water. Soak 10-15 minutes. Rinse. Repeat if necessary.

For brightening Nylon, Rayon, Dacron, Orlon, etc., Add 2 tablespoons CCC to one gallon warm water. Soak 15 minutes. Rinse, Repeat if necessary

IMPORTANT

All utensils or equipment must be clean in order for this bactericide to be completely effective.

KEEP OUT OF REACH OF CHILDREN

MAY BE HARMFUL IF SWALLOWED. SKIN AND EYE CONTACT MAY CAUSE SEVERE IRRITATION. AVOID CONTACT WITH SKIN AND EYES. IN CASE OF CONTACT FLUSH WITH PLENTY OF WATER. DO NOT USE AMMONIA OR BOWL CLEANERS WITH THIS PRODUCT. TO DO SO WILL RELEASE HAZARDOUS GASES.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, sweams, ponds, or public water. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

CONTAINER DISPOSAL—DO NOT REUSE EMPTY CONTAINER. RINSE CONTAINER THOROUGHLY WITH WATER AND DISC 30 IN A SAFE PLACE.

KEEP UPRIGHT IN COOL PLACE-TIGHTLY CAPPED

CROWN CHEMICAT INC.
13740 KENTON
CRESTWOOD II. 60445

