ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

EPA Form \$570-6 (Rev. 5-76)

į

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

le:K-9:KENCO:08/04/88:09/20/88:CS:ek:rw:EK:CB funge 8/8

larce red letters 3 1" tail

TRIPLE-C

i" tall l tall

LIQUID. BACTERICIDE

8 point type

10 point type

14 point type point type

8 point type

12 ocint type

ACCEPTED with COMMENTS in EPA Letter Dated:

AUG1 8 1988

Under the Federal Insecticidal Fungicide, and Rodenticide Act as amended, for the pesticide registered under EFA Reg. No.

See additional precautions on side panel. Distributed By:

Colorado Chemical Co.

3855 Forrest St.

EPA Est # 5770-C0-1

⇒ 5770 – U

Denver, CO 80216 NET CONTENTS: 1 GALLON

Active Ingredient: Sodium Hypochlorite 10,0% -Inert Ingredients: 90.0%

KEEP OUT OF REACH OF CHILDREN

DANGER

FIRST A10: If in contact with EYES; flush with vates for at least 15 minutes. Get prompt medthe actention. If on aking wash with plancy of Fish & water. If SWALLOWED; drink large quantities of milk or gelatin solution, if these are est available, drink large quantities of water. 33 NOT induce vomiting. Get prompt medical attention.

SHOWS THE FORMAT & CONTENT OF LABEL'S FROM PAN

BEST AVAILABLE COPY

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS ANIMALS, & THE ENVIRONMENT

14 point type

7 point text

D A N G E R: Corrosive, may cause severe skin irritation or chemical burns to broken skin. Causes eye damage. Do not get in eyes. Avoid getting on skin or clothing. Wear goggles or full face shield and rubber gloves when handling Bleach. Wash after handling. Avoid breathing vapors. Vacate poorly ventilated areas as soon as possible. Do not return until odors have dissipated.

10 point type

7 point text

ENVIRONMENTAL HAZAROS: Bleach is toxic to fish. Keep out of lakes, streams or ponds. Treated effluent may not be discharged into lakes, streams ponds or public waters without a valid discharge permit. For guidance, contact the regional office of the Environmental Protection Agency.

10 point type

10 mint type

7 point text

PHYSICAL & CHEMICAL HAZARDS:

STRONG OXIDIZING AGENT: Mix only with water according to label directions. Mixing Bleach with gross filth such as feces, urine, etc., or with ammonia, acids, certain detergents or other chemicals may release hazardous gases irritating to eyes. lungs, and mucous membranes.

10 point type

7 point text

STORAGE & DISPOSAL

Store in a cool, dry area away from direct sublight. In case of spill, flood area with large quantities of water. Rinse empty container thoroughly with water & discard by placing in trash collection or burying in an approved landfill. Product or rinseate that cannot be used should be diluted with water & disposed of in a sanitary sewer. Do not contaminate food or feed by storage, disposal, or cleaning of equipment.

7 point type 7 point type

10 podnt type (#s)

Distributed By: Colorado Chemical Co. 3855 Forrest Street Denver, CO 80216

EPA Reg # 5770-U

EPA Est # 5770-C0-1

JELS PAGE SHOWS THE FORMAT & CONTENT OF THE LABEL'S LEFT SIDE PANEL

THE STATE OF THE PROPERTY OF T

10 point type

7 point type

8 point heating
6) point text
7 point heating
6) point text
7 point heating
6) point heating
8 point heating
8 point heating
8 point heating
6) point heating
6) point heating

8 point type 6) point test

8 point heading 6) point text

6 point type

7 point heading

6 point type 6) point heading

6 paint type

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

LAUNDRY Instructions: To Clean & Brighten Fabrics—Add $\frac{1}{4}-\frac{1}{2}$ cup X-0-X to wash water, add soap. Turn on agitation while putting in clothes. Use normal to heavy wash cycle, as required to clean. To Sanitize— (200 ppm)Thoroughly mix 2.5-3 cz. X-0-X with 10 gals water, add clothes. Wait 5 minutes, add detergent and start wash cycle.

To Disinfect- (400 ppm) Follow same procedure as To Sanitize using twice the amount of X-0-X.

Caution: Colors will fade at this concentration.

FUUD CONTACT SURFACE SANITIZING

HARD SURFACE Sanitizing-(100-200ppm) For either Rinse or Immersion method: Mix 1.5-3 oz. X-0-X into every 10 gals. of water. Rinse or Immerse PREVIOUSLY CLEANED articles for at least 2 minutes. Do NOT follow with a clean water rinse. Allow to dry before use.

POROUS SURFACE Sanitizing— (600 ppm) For either Rinse or Immersion method: Mix 8 oz. X-0-X into every 10 gals, of water. Rinse or immerse PREVIOUSLY CLEANED articles for at least 2 minutes. Follow with a final rinse (200 ppm) as directed in HARD SURFACE Sanitizing instructions.

MEAT & POULTRY Processing Areas: (200 ppm) Clean areas and equipment in standard manner. Follow HARD SURFACE Sanitizing instructions. Do NOT allow solution to come in contact with meat, poultry, food or feed.

The above concentrations may also be checked for Solution Strength/Available Chlorine by testing with a Chlorine Test Kit. To insure results use the chlorine test kit as specified by the manufacturer to maintain solution strength (indicated ppm) as directed under specific use instructions. Concentrations listed below should only be mixed and maintained with a reliable Chlorine Test Kit. Someone knowledgeable in its use is necessary to insure the proper results.

SWIMMING POOL Instructions: Maintenance Sanitizing— (0.6—1.0 ppm) Maintain available chlorine levels as required by local Health authorities. Stabilized pools require 1.0—1.5 ppm residual levels of available chlorine. Pools should be checked frequently and X—0—X added as necessary. Superchlorination— (5—10 ppm) Weekly, or as necessary introduce a solution containing higher levels of available chlorine should be introduced to insure proper levels of hygiene are met. Check with local Health authorities to determine level and frequency of treatment. After treatment allow the level of chlorine to drop back down to safe levels (1.0—3.0 ppm) before allowing people to reenter pool.

THE PARTY OF THE SPECIFIC USE DIRECTIONS PAREL RELATES TO NOW PESTICIDAL USES E CLASIC

THIS PAGE SHOWS THE FORMAT & CONTENT OF THE LABEL'S RIGHT SIDE PANEL

7,000	: 7 oz.	gal.
10,000	14 oz.	1 gal.
2 ,000	1 quart	2 gals.
1	The real of the same of the sa	

,

i

٠.

.