TRU-KLOR®

LIQUID DISINFECTANT

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive

May be harmful if swallowed Avoid contact with skin and eyes Irritating to lungs. Do not use acid, detergents, ammonia or bowl cleaners with this product. To do so will release hazardous gases. Use dilute solution only as directed on the label.

ENVIRONMENTAL HAZARDS

This pesticide 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.

PROPORTIONS TO BE USED FOR VARIOUS PPM RATINGS

For 400 ppm: add 2 ounces (4 Tbs) of TRU-KLOR* to each 1'2 gallons of water

For 300 ppm: Add 1 ounce (2 Tbs) of TRU-KLOR* to each gallon of water For 200 ppm: Add 1 ounces (2 Tbs) of TRU-KLOR* to each 1 2 gallon of water For 100 ppm: Add 1 ounce (2 Tbs) of TRU-KLOR* to each 3 gallons of water

NOTE: "PPM" means parts per milion Thus, a chlorine solution rated at 100 ppm contains 100 pounds of available chlorine in one million pounds of water



Manufactured By
MID AMERICA Chemical Inc.
207 S. Compress
Oklahoma City, OK 73129

EPA EST NO. 03131 OK 01

EPA REG NO. 3131-12

ACCEPTED

Active Ingredient 13 007 1961

Sodium Hypochlor te 3/3/-/ 3 91 67

NET CONTENTS: 55 GALLONS
KEEP OUT OF REACH OF CHILDREN

DANGER

FIRST AID: EXTERNAL: In case of contact with skin or eyes, flush with plenty of water INTERNAL: Drink mucilage, raw egg white milk or rice gruel. Follow with emetic (tablespoon of mustard in glass of water) CALL A PHYSICIAN.

DIRECTIONS FOR GENERAL CLASSIFI

It is a violation of federal law to as a manner inconsistant with its lab

FOR SWIMMING POO

At start of Season and 1 quart per 5000 10 to 1.5 ppm chlorine residual show 1.5 pints per day or as needed to main residual. KEEP PH at 7.4 to 7.6 For SHC gallon per 5000 gallons.

FOR WATER TREATI

For farm or small municipal water chloridation of available chlorine. Use chloridelermination of proper concentration are histories.

use as Algecide in cooling tower treat:

Where local or state regulations are in -

For Food Processin and Milk Equipmen

Clean all surfaces thoroughly with propwith water dust prior to use sanitze with children for all nonpurous surfaces, for 800 ppm available children. All surfaces, the sanitzing solution for a period of not of 9000 with activities and equipment traloutions, asceeding, 200 ppm, available, ised with potable water before the use 000 No. Spail overnight.

NOTE: This product degrades chlorine. Test: Kit and increase necessary to obtain the required is chlorine.

STORAGE and DISPO

Store in a cool dry area away from in case of spill floud area with larg water. Rinse empty container it water and either return to manufact by placing in trash collection approved land fill. Product or ring be used should be diluted all disposed of in a sanitary se contaminate food or feed by storightening of equipment.