



>-

اب___

R

4

....i

U

ш

0

0

-

I

_

4

Ш

I

ш

S

ZS.

0

WEIGH.

NET

healthi-pool is a concentrated chlorine powder especially formulated for swimming pool water disinfection.

healthi-pool's sure, effective 4-Way Action makes pools sanitary and clean.

healthi-pool dissolves quickly in water and goes to work instantly.

healthi-pool's sanitizing action, eliminates constant dumping and refilling of pool . . . decreases high summer water bills.

DIRECTIONS

Use one level teaspoon of Healthi-Pool for each 250 gallons of pool water.

Pour recommended amount into pool and mix thoroughly before ontering

Quantities of healthi-pool required for various size pools			
Dia. of pool in feet	Depth of water in inches	Approx. Gals. of water	Dosage (Teo- spoons)
6	14	250	1
7	21	500	2
8	24	750	3
9	25	1000	4
10	41	2000	8

Treat pool with above amounts daily, or as required, to maintain 0.6 to 1.0 ppm of available chlorine in the pool water as determined by the regular use of a chlorine test kit. On exceptionally hot days, and during heavy bathing loads, use Healthi-Pool every 4 hours.

POISON

ANTIDOTE: External — Wash with water. Internal — Drink milk or raw egg-white. Call physician. CAUTION: Irritating to eyes, skin, and lungs. May produce chemical burns. Do not get in eyes or on skin.

Active Ingredients Calcium Hypochlorite 50% Inert Ingredients 50% 50% available Chlorine

IODENT CHEMICAL CO. Detroit, Michigan 48201

U.S.D.A. REG. NO. 6857-1

ACCEPTED WITH COMMENTS

DEPARTMENTS JRIFICATION PURIFIC STATE 8 لبا ---BY A ≥ SPECIFIED 00 4 0 R S CHEMICAL EALTH I THIS OF

DIRECTIONS FOR USE

FOOD PROCESSING PLANTS

Heavy duty sanitizer for tanks, vats, coolers, packaging machinery, and all other types of food processing equipment. Leaves no residual film on sanitized surfaces. Use 100 ppm solution of Merit Mer-O Cide for a two minute exposure period.

INSTITUTION — FOOD SERVICE

Wash all equipment thoroughly with a Merit detergent. Kill spoilage and odor producing microorganisms with 100 ppm. of Merit Mer-O-Cide. Use two minute exposure period.

POULTRY OPERATIONS

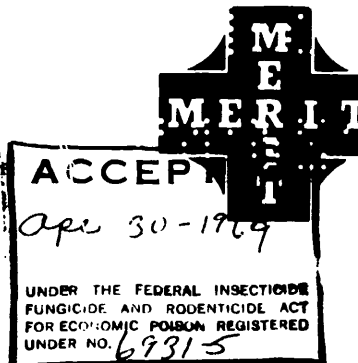
All utensils and pans should be thoroughly washed and then rinsed or sprayed with 200 ppm. of Merit Mer-O-Cide. See table. Poultry houses should be cleaned regularly and then sprayed with a solution of 5 ounces of Merit Mer-O-Cide to 4 gallons of water for the necessary 1000 ppm. dilution for spraying poultry houses.

PROPORTIONS TO USE - TABLE

200 ppm. use 1 oz. to each 4 gallons of water. 100 ppm. use 1 oz. to each 8 gallons of water. 50 ppm. use 1 oz. to each 16 gallons of water.

DEFINITION OF PPM

PPM means parts available chlorine per million parts water. Use clean water, either warm or cold in making sonitizing solutions.



MER - O - CIDE FORMULA - S-60

COMPLETELY SOLUBLE CHLORINE POWDER

ACTIVE INGREDIENTS:

Potassium Dichloro-s-triazinetrione (Providing 10% available chlorine) 18%

CAUTION — Keep out of the reach of children

"See right panel for additional cautions"

MERIT CHEMICAL, INC.

ANOTHER SUPERIOR MERIT PRODUCT

NET WEIGHT -

USE MERIT - YOU MERIT THE BEST

Manufactured Exclusively by



USDA Registration No. 6931-5

LBS.

MER-O-CIDE POWDER

Directions for preparation of sanitizing solutions with Mer-O-Cide powder.

WASH AND RINSE BEFORE SANITIZING

Use 1 oz. of Mer-O-Cide powder to each 8 gallons of water to produce a sanitizing solution containing 100 parts per million available chlorine. Do not allow strength to fall below 50 ppm.

DOUBLE THE STRENGTH FOR SPRAY APPLICATION

For farm or plant applications in sanitizing previously cleaned surfaces, Mer-O-Cide sanitizing solutions should remain in contact with the surfaces for at least 2 minutes where the temperature is 75° F. or higher. At lower temperatures the contact time should be doubled.

POISON

ANTIDOTE

external

Wash with water

Internal

Drink mucilage, raw egg white, milk or rice gruel. Swallow with emetic (tablespoon of mustard in glass of warm water)

CALL A PHYSICIAN

CAUTION: Irritating to eyes, skin and lungs. Avoid breathing dust. Do not mix Mer-O-Cide with acid detergents.

Local, State Regulations

Where local or state regulations are in effect, consult rules of your local authorities for concentration of chlorine required for chlorine rinse solutions.

ANOTHER SUPERIOR MERIT PRODUCT

SHARON, WISCONSIN