

LIQUID DISINFECTANT

RECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive

lay be harmful if swallowed. Avoid intact with skin and eyes. Irritating to tigs. Do not use acid, detergents, monia or bowl cleaners with this foduct. To do so will release hazardous ases. Use dilute solution only as rected on the label.

ENVIRONMENTAL HAZARDS

is pesticide is toxic to fish. Keep out of kes, streams or ponds. Treated effluent my not be discharged into lakes, reams, ponds or public waters without a aid discharge permit. For guidance, intact, the regional office of the vironmental Protection Agency.

PROPORTIONS TO BE USED FOR VARIOUS PPM RATINGS

or 400 ppm: add 2 ounces (4 Tbs) of U-KLOR* to each 112 gallons of ster

r 300 ppm: Add 1 ounce (2 Tbs) of 'U-KLOR' to each gallon of water or 200 ppm: Add 1 ounces (2 Tbs) of 'U-KLOR' to each 1 to gallon of water or 100 ppm: Add 1 ounce (2 Tbs) of 'U-KLOR' to each 3 gallons of water

ott: "PPM" means parts der milion us, a chlorine solution rated at 100 m contains 100 pounds of available lorine 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. 6131-12
ACCEPTED
Active Ingredient: 13 OCT 1981
Sodrum Hypochlorite
Inert Ingredients

8 472
91 673

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 USE GENERAL CLASSIFICATION

It is a violation of federal law to use this product in a manner inconsistant with its labeling

FOR SWIMMING POOLS

At start of Season add it quartiper floring allians. Repeat until 10 to 1.5 ppm chlorine residual shows or the Yest Kit. Add 1.5 pints per day or as needed to maintain 1.0 to 1.3 ppm residual. KEEP PH at 7.4 to 1.6 For SHOCK treatment add 1.5 gaillon per 5000 gaillons.

FOR WATER TREATING, COOLING TOWERS

For farm or small monicipal water chlorination, use oil to 0.5 ppm of available chlorine. Use chlorine Test Set for the determination of proper concentration and amount of residual chlorine.

Use as Algebide in cooling tower treatment

Withire local or state regulations are in effect, consult proper authorities.

For Food Processing and Milk Equipment

Clearial surfaces thoroughly with proper detergent and ruse with water dust prior to use sanifize with 200 ppm available officine for an improvious surfaces, for purious surfaces use 800 ppm available officine. All surfaces should be exposed to the sanifizing solution for a period of not less than a minutes. Food confect surfaces and equipment treated with sanifizing solutions, exceeding 200 ppm, scallable officine must be mished with potable water before relies.

NOTE: This product degrades with age. Use chlorine. Test. Kit. and increase dosage as necessary to obtain the required level of available chlorine.

STORAGE and DISPOSAL

Store in a cool dry area away from direct sunlight in case of spill flood area with large quantities of water. Rinse empty container thoroughly with water and either return to manufacturer or discard by placing in trash collection or burying in an approved land fill. Product or rinsate that cannot be used should be diluted with water and disposed of in a sanitary sewer. Do not contaminate food or feed by storage disposal of cleaning of equipment.



MILDEW FUNGISTATIC TEMPORARY COATING

ACTIVE INGREDIENTS	<i>.</i>
Tetrasodium ethylene diamine tetraacetate	0 40 ,
o-Benzyl-p-chlorophenol	3 60 %
Isopropyl alcohol	11 20%
INERT INGREDIENTS	84.80%
	100.00%

CAUTION

See Left Panel For Additional Precautionary Statements
EPA Registration No 5736-56-AA EPA Est No 5736-OH-1
Net Contents Shown Elsewhere On Container
All surfactants used in this product are biodegradable
This product does not contain phosphorus compounds
Composition complies with EPA testing procedures for a fungistatic film

DIRECTIONS FOR U It is a violation of Federal Law to u:

It is a violation of Federal Law to us in a manner inconsistent with its. The surfaces should be clean a dry FBA-1-L1 is best applied w

The surfaces should be clean a dry FBA-1-L1 is best applied wispray tank with a fine nozzle article tank pressure. Apply a continuous ing the surface from top to bott be brushed or wiped on equipm if necessary. The amount should mum to accomplish the desired consolidated it can be applied undifficant food stuff in the area must a protected by covering during continuous to must be maintained to preven

FBA-1-LT can be diluted 1 to 1 application to troublesome moin in food and beverage plants, primicellings. FBA-1-LT should only non-food contact areas. When a coating (usually 30-60 minutes inhibit the growth of mold and to act as a soil release film. In high a longer drying time may be necessentiation must be maintained to remove volatile components.

The average coverage for FBA is 600 square feet per gallon



reconditioner

Precautionary Statements

CAUTION

Office of the EPA

near heat or open flame.

storage or disposal

STORAGE AND DISPOSAL

Open dumbing is prohibited

· Do not reuse empty container

Hazards to Humans and Domestic Animals.

Harmful if Swallowed Contact may cause skin

and eye irritations. Avoid contact or mixing with

ENVIRONMENTAL HAZARDS - Do not dis-

charge into lakes streams ponds or public

waters unless in accordance with NPDES

permit. For guidance contact your Regional

PHYSICAL HAZARDS - Do not use spill or store

. Do not contaminate water food, or feed by

PESTICIDE DISPOSAL - Pesticide that cannot

he used or chemically reprocessed should be

disposed of in a landfill approved for pesticides

or buried in a safe place away from water supplies

CONTAINER DISPOSAL - Dispose of in an in-

cinerator or landfill approved for pesticide con-

tainers. Bury in a safe place or return to drum

GENERAL - Consult federal state or local dis-

posal authorities for approved alternative pro-

cedures such as limited open burning

Keep Out of Reach of Children.

5736-56



MILDEW FUNGISTATIC TEMPORARY COATING

ACTIVE INGREDIENTS	15.20%
Tetrasodium ethylene diamine tetraacetate	0.40
o-Benzyl-p-chlorophenol	3 60
Isopropyl alcohol	11 20 a
INERT INGREDIENTS.	84.80%
	100.00%

KEEP OUT OF REACH OF CHILDREN CAUTION

See Left Panel For Additional Precautionary Statements EPA Registration No 5736-56-AA EPA Est No 5736-OH-1 Net Contents Shown Elsewhere On Container All surfactants used in this product are biodegradable This product does not contain phosphorus compounds Composition complies with EPA testing procedures for a fungistatic film

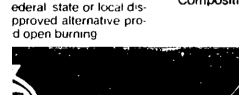
DIRECTIONS FOR USE:

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

The surfaces should be clean and reasonably dry FBA-1-LT is best applied with a pressure spray tank with a tine nozzle and a 15-20 psig tank pressure. Apply a continuous film, saturating the surface from top to bottom. It also can be brushed or wiped on equipment or dipped if necessary. The amount should be the minimum to accomplish the desired effect FBA-1-LT should be diluted 1.1 for application but if desired it can be applied undiluted. Naturally, any food stuff in the area must be removed or protected by covering during coating application to prevent foodstuff contamination. Ventilation must be maintained to prevent odor transfer

FBA-1-LT can be diluted 1 to 1 with water for application to troublesome mold growth areas in food and beverage plants, primarily walls and ceilings FBA-1-LT should only be applied to non-food contact areas. When dried to a firm coating (usually 30-60 minutes). FBA-1-LT will inhibit the growth of mold and fungus and also act as a soil release film. In high humidity areas, a longer drying time may be needed. Adequate ventilation must be maintained during spraying to remove volatile components of product

The average coverage for FBA-1-LT diluted 1.1 is 600 square feet per gallon



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POSAL

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container

ch of Children.

cordance with NPDES

e contact your Regional

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