

a concentrated solution of Sodium Hypochlorite. Useful as anitizer, destainer and deodorizer.

DIRECTIONS

ESSING PLANTS:

SINFECTION OF POROUS SURFACES (floors, walls, tables,

od products from area or cover up. For gross filth or heavy soil ce with a suitable cleaner.* Then apply 0.54 fl. oz. of ICC 237A water (600 ppm available chlorine) so as to thoroughly wet sursolution. Follow with a rinse of potable water. Let drain and rejection of liquid before contact with food is re-established

OF EQUIPMENT AND UTENSILS (hard-non-porous surfaces) of products from contact with equipment and utensils, or covertable cleaner* for the soil. If testing facilities are available, rinse a containing 0.09 fluid oz of ICC 237A per 1 gallon of water (100 line) and adjust concentration periodically to prevent it from fall-opm. Otherwise use 0.18 fl. oz. of ICC 237A per 1 gallon of water hiorine) as starting solution. Let thoroughly drain and remove any iquid before contact with food is made. Rinsing with potable accessary if directions are followed.

resentative will recommend such cleaners.

237A DISINFECTANT, SANITIZER, DESTAINER AND DEODORIZER

ACTIVE INGREDIENT

SODIUM HYPOCHLORITE

12.50%w

INERT INGREDIENTS

87.50%w

TOTAL

100.00%w

AV. CHLORINE 14.25% (vol.)

WARNING

KEEP OUT OF REACH OF CHILDREN.

See first aid statement and other precautions on right side of panel.

EPA REG. NO.: 9594-7

NET

GALS.

WARNING

Harmful if Swallowed. Strong Oxidant. May produce chemical burns. Do not get on skin or in eyes.

FIRST AID:

In case of skin and eye contact, flush with plenty of water. If skin irritation persists, get medical attention. For eyes, get prompt medical attention.

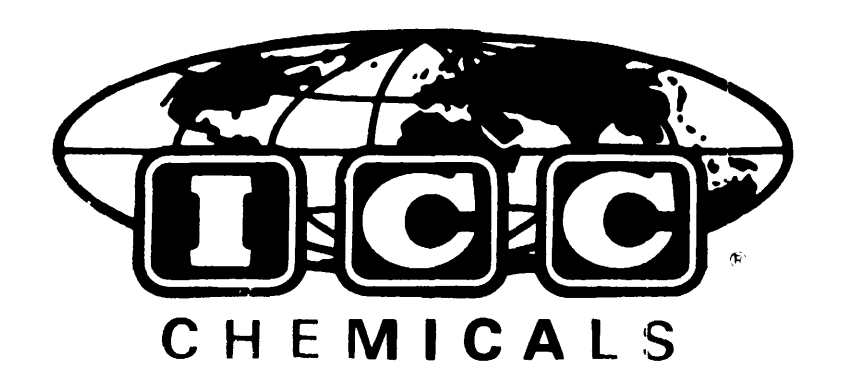
INTERNAL - Give milk, water, or egg whites. Call Physician Immediately.

DEGRADES WITH AGE. USE A TEST KIT AND INCREASE DOSAGE AS NECESSARY TO OBTAIN REQUIRED LEVEL OF AV. CHLORINE.

DO NOT MIX WITH ACIDIC TYPE CLEANING COMPOUNDS.

RINSE EMPTY CONTAINER THOROUGHLY WITH WATER AND DISCARD IT.





237A DISINFECTANT, SANITIZER, DESTAINER AND DEODORIZER

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DIRECTIONS

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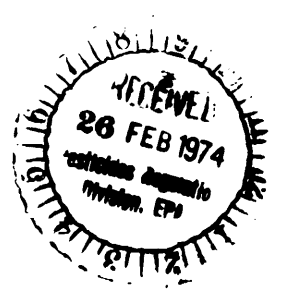


DIRECTIONS

ICC W-64 is used to control algae, bacteria, and fungi in recirculating commercial and industrial water cooling towers. Prior to its use, systems must be cleaned to remove algal growth, microbiological slime and other deposits. An initial slug addition of 4.2 to 11.4 fluid ounces of ICC W-64 per 1000 gallons of water to provide a concentration of 33 to 82.5 parts per million of ICC W-64 based on the total weight of water in the system is recommended. Repeat initial dosage until control is evident. Subsequent slug additions of 1.14 to 11.4 fluid ounces of ICC W-64 per 1000 gallons of water (8.25 to 82.5 parts per million of ICC W-64) should be employed every 2 to 5 days or as needed. The frequency of addition depends upon the relative amount of bleedoff and the severity of the microbiological problem. Slug additions should be made in the sump of water cooling towers.

FOR ALGAE CONTROL IN COOLING TOWERS

ACTIVE INGREDIENT:



CAUTION

KEEP OUT OF REACH OF CHILDREN

See additional cautions on right side panel

Net Gallons

EPA REG. NO: 9594-8

CAUTION

Harmful if swallowed. Do not get in eyes. At contact with skin. In case of contact, flush a plenty of water for at least 15 minutes. If irritation persists, get medical attention. At contamination of food.

Rinse empty container thoroughly with water discard container.

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