

# TRANSPORT IN UPRIGHT POSITION ONLY

# StaBright

BLEAGH

THE

KEEP OUT OF REACH OF CHILDREN : DANGER

Statement of Practical Treatment (First Aid)

IF CONTACT HITH EYES OCCURS, Flush with water for at least ...

15 minutes. Get prompt medical election.

IF CONTACT WITH SIGN OCCURS, week with plenty of scep and with

IF SWALLOWED, Drink large amounts of water. DO NOT induce voluting. Call a physician or poleon control center immediately.

See side panel for additional hazards

NET CONTENTS 1 GALLON (128 FL 0Z) 3 785 LITERS

BEST AVAILABLE COPY

### DIRECTIONS FOR USE

is a violation of federal law to use this product in a manner inconsistent th its labeling.

gg: This product degrades with age. Use a chlorine test kit and increase mage, as necessary, to obtain the required level of available chlorine.

### SHITTERCION OF HOROSOM FOID CONTACT SERVICES

NEE NEEDROD - A colution of 100 ppm available chlorine may be used in the mitizing colution if a chlorine test tit is aveilable. Solutions containing initial concentration of 100 ppm available chlorine must be tested and justed periodically to insure that the available chlorine does y trop below, ppm. Propers a 100 ppm semitizing colution by thoroughly mixing as of this duct with 10 gallons of water. If no test hit is available, propers a semiting colution by thoroughly mixing 5 os. of this product with 10 gallons of mer to provide approximately 200 ppm available chlorine by weight.

an equipment surfaces in the normal manner. Frior to use, rime all surfaces troughly with the senitizing solution, maintaining contact with the senitizer! at least 2 minutes. If solution contains less than 50 ppm available orine, as determined by a suitable test kit, either discard the solution or sufficient product to reastablish a 200 ppm residual. Do not rimes ignant with water after treatment and do not again suitable, overnight.

itisers used in automated systems may be used for general cleaning but may be re-used for manifixing purposes.

# SMITTENETICS OF RESIDENCE MEN-ROOD CONTACT MENEROES

NEE METROD - Propers a manifizing solution by throughly sixing 2 es. of this roduct with 10 gallons of belief to provide approximately 300 pps available larine by weight. Clean equipment surfaces in the normal memor. Prior to a, rises all surfaces throughly with the desitizing solution, maintaining Meant with the senitizer for, at least 2 minutes. Do not rises equipment with bor after treatment and do not some equipment greenight.

MERCON METHOD - Propage a sentiting solution by throughly mixing, in an immion tank, 3 as. of this product with 10 gallers of water to / 'do reminetely 200 ppm swilleds chloring by Weight. Clean equipment, the smill memor. Frior to use, immore equipment in the sentiting solution for least 2 admittee and allow the sentition of drain. Do not rises equipment in useer after treatment.

### STOTAGE AND DISPOSAL

this product in a cool dry area, away from direct sunlight and heat to deterioration. In case of spill, flood areas with large quantities of . Product or rinsates that cannot be used should be diluted with water b disposal in a sanitary sever. Do not reuse container but place in trash rtion. Do not contaminate food or feed by storage, disposal or cleaning of mont.

# PRECAUTIONARY STATEMENTS .

## HAZAROS TO HUMANS AND DOMESTIC ANNUALS

DANGER: Correlive, may cause severe sith and eye intestion or chemical burns to broken skin. Causes eye demage. Weer safety glasses or goggles and rubber gloves when handling this product. Wash after handling. Avoid breathing vapors. Vacate poorly versilisted areas as soon as possible. Do not return until strong odors have dissipplied.

### PHYSICAL OR CHEMICAL HAZARDS

STRONG CXXXXING AGENT: Mix only with water according to label directions. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, faces, etc.) will release chlorine gas which is irritating to eyes, lungs and mucous membranes.

**ENVIRONMENTAL HAZARDS** 

This pesticide is tends to fish and equatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant eathority. For guidenos, contact your State Water Board or Regional Office of the EPA.

Authorized by U.S.D.A. for use in federally inspected meat and poutry plants EPA Reg. No. 43922-8994 2000000 EPA Est. No. 43922-MI-1

# MADE IN U.S.A.

Distributed by Chem-Bright Industries, Inc. Brighton, Michigan 48116



RECYCLABLE CONTAINER

BEST AVAILABLE COPY