PRECAUTIONARY STATEMENTS

HAZARDOUS TO HUMANS

AND DOMESTIC ANIMALS

DANGER: Corrosive, may cause severe skin kritalion or

cherrical burns to broken slun. Causes eye damage. Do not get in

eyes on skin or on clothing. Wear goggles or face sheet and rub ber gloves when handling this product. Wash after handling

Avoid breathing vagors. Variate goody ventilated areas as soon as

ENVIRONMENTAL HAZARDS: This pesicide is low:

In lish and aquatic organisms. Do not discharge efficient containing thes product into takes, stirams, ponds, estuaries, oceans or

pictic waters unless this product is specifically identified and

addressed in an MPDES primit. Do not discharge effluent contaring this product into sown systems without previously achieving

the sewage treatment plant authority. For gustance, contact your

pressible. Do not return until odors have dissipated

State Water Board or Regional Office of the EPA.

INERT INGREDIENTS:93.6% 100.0%

EPA REG. NO. 9359-13 EFA EST, NO. 9359-NY-2

KEEP OUT OF REACH OF CHILDREN

DANGER

STATEMENT OF PRACTICAL TREATMENT (FIRST AID)

IF CONTACT WITH EYES OCCURS, flush with water for at least 15 minutes. Get prompt medical attention.

IF CONTACT WITH SKIN OCCURS, wash with plenty of soap and water. IF SWALLOWED, drink large amounts of water DO NOT induce conditing: Call a physician or poison control center immediately.

SURPRSS CHEMICAL CO., INC.

1254 BROADWAY, ALBANY, NY 12204 518-434-8101

See side panels for additional precautionary statements

DIRECTIONS FOR USE IT'S A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

DIRECTIONS FOR SANITIZING OF NON-POROUS, FOOD AND NON-FOOD CONTACT SURFACES BY RINSING:

TO SANITIZE NON-POROUS FOOD CONTACT SURFACES: Prepare a 100 ppm (nat is per million) available chlorine of sanitizing solution by thoroughly mising 2 ozs of this product with 10 gallons of water,

10 SAMITIZE POROUS FOOD CONTACT SURVACES: Propers a 600 ppm sanitring solution by thoroughly mining 12 are at this product with 10 gations of water. TO SANITIZE NON-POROUS NON-FOOD CONTACT SURFACES: Prepare # 200 porm sandizing solution by thoroughly mixing 4 ozs, of this product with 10 pal-

TO SANTIZE POROUS NON-FOOD CONTACT SURFACES: Propage a 600 ppm sarrskizing solution by thoroughly mixing 12 eas, of this product with 10 gallons of

Solutions containing the proper concentrations of available chiefins must be tested and adjusted periodically to insure that the available chlorine does not drop below

If no lest kill is available, prepare a sanitiring solution by thoroughly mixing twice the normal amount of required ounces in 10 galluris of water to provide at least double the available chloring by weight.

CLEAN SURFACES IN THE NORMAL MAINNER, PRIOR TO USE, RINSE ALL SURFACES THOROUGHLY WITH THE PROPER SANITIZING SOLUTION, MAIN-TAINING CONTACT WITH THE SANITIZER FOR AT LEAST 2 MINUTES.

if solution contains less than 50 ppm available chierine, as determined by a suitable testicit, either discard the solution or add sufficient product to reestablish the original prim of residual chlorine. DO NOT PHISE EQUIPMENT WITH WATER AFTER TREATMENT AND DO NOT SOAK EQUIPMENT OVERHIGHT.

Sanitizers used in automated systems may be used for general cleaning but may not be re-used for sanitizing purposes.

STORAGE AND DISPOSAL: Store this product in a cost dry area, away from direct sunlight and heat to avoid deterioration. In case of spill, flood areas with large quantities of water. Product or ringuies that carried be used should be diluted with water before disposal in a sandary server. Do not reuse empty con-Labrar hall place in trash collection. Do not contaminate lead at head by storage, disposal or cleaning of equipment.

NET CONTENTS: 1 U.S. GAL. (3.74 LITERS)

FOR USE IN DAIRY AND FOOD PROCESSING PLANTS

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT: Mix this product only with water according to label directions. Moving this product with gross lith such as feces, write, etc., or with armitiona, acids delergents or other chemicals may release hazardous gases irritating

to eyes, lungs and mucous membranes

CHEMICAL CONTAINERS CAN SPILL OR LEAF CAUSING SEVERE DAMAGE TO EYES, SKIM, CLOTHING, CARPET O OTHER SURFACES AND LIBERATE IMPITATING FUMES

TRANSPORTATION OF CHEMICALS IN VEHICLE PASSENGER COMPARTUENTS CAN BE UNSAFE IT IS DONE AT YOUR OWN RISK AND IS NOT RECOMMENDED

SMIP AND STORE CHEMICAL CONTAINERS UPRIGHT, AND SECURE THEM IN TPANSIT TO PREVENT UPSET, CAPS CAN LOOSEM IN STORAGE, TIGHTEN BEFORE MOVING MANY CLOSURES ARE VENTED AND CAN LEAK

CONTAINER EXTERIOR MAY BE SOLED BY ADJACENT SPILLAGE DON'T PUT ON SURFACES SUBJECT TO CHEMICAL DAMAGE ENJUGIEN A PLASTIC BAG TO AV JID SELL DAMALE

ALĮVĀYŠ ŽIEAD PHŘSŤ AIQ / YN ILL CARELISTATEMENTS IF TOGICENTELLY SCHOLED AN SERESIDUE IMMEDIATELY VICENTELLY DE WATER.

WE ARE NOT RESPONSIBLE FOR CHEMICAL DAMAGE TO PERSONS, VEHICLES OR OTHER PROPERTY.

BEST AVAILABLE COPY