#### 1677 - 156 31

47-303



Pm

LENZADE

Non-Food Contact Surface Sanitizer and Conveyor Lubricant/Detergent for Conveyors in the Brewery, 4 Beverage, Dairy, and Food Processing Industries

### **ACTIVE INGREDIENTS:**

n-Alkyl (50% C14, 40% C12, 10% C16) dimethyl benzyl ammonium chloride	10.00%
1-(A'kyl* amino)-3-aminopropane	. 3.00%
INERT INGREDIENTS**:	87.00%
*alkyl as in fatty acids of coconut oil	

\*\*Contains lubricity and cleaning agents.

### **KEEP OUT OF REACH OF CHILDREN** DANGER

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER' CORROSIVE. Product causes irreversible avaidamage and skin damage. Harmful if swallowed. Do not get in eyes, on skin or on clothing. Wear rubber gloves, chemical goggles and protective clothing.

Wash thoroughly with soap and water after handling. Remove ucritaminated clothing and wash before reuse.

# **PROTECT FROM FREEZING**

Manufactured by:

KLENZADE, Division of Ecoleb Inc. Ecoleb Center St. Paul. Minneepte \$5102 @. 1993

### STATEMENT OF PRACTICAL TREATMENT:

IF ON SKIN: Wash with plenty of soap and water. Contact a physician if irritation persists.

IF IN EYES: Hold eyelids open and flush with a steady, gentle stream of water for 15 minutes. Remove Contact lenses and continue flushing. Contact a physician. IF SWALLOWED: Drink promptly a large quantity of water. Avoid alcohol. Do not induce vomiting or give anything by mouth to an unconscious person.

Note to physician: Probable mucosal damage may contraindicate the use of gastric lavage.

CONTACT & POISON CONTROL CENTER OR PHYSICIAN IMMEDIATELY. FOR EMERGENCY MEDICAL TOLL-FREE 1-800-328-0026 SEP 10 1993 FOR INDUSTRIAL USE ONLY



Under the Federal Insecticide, Fungiside, and Rodenticide Act. registered under /677-/56 EPA Reg. No. 55 U.S. GAL. (208.21)

ED

## pag

LUBRI-KLENZ PLUS is specially formulated environmental sanitation of conveying system the Brewery, Beverage, Dairy and Food Processing Industries.

LUBRI-KLENZ PLUS contains a quaternary ammonium compound active as a sanitizer against gram positive and gram negative baincluding the pathogenic organisms Listeria monocylogenes and Salmonella typhimuriur inanimate non-food contact surfaces.

LUBRI-KLENZ PLUS is also effective agains brewery spoilage organisms such as Lactob and Pediococcus.

LUBRI-KLENZ PLUS provides exceptional li ty, cleaning ability and foam control at recorr mended use concentrations. LUBRI-KLENZ keeps conveyors free of slime and soil build **DIRECTION FOR USE:** 

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

For best results remove gross soil by approx methods. Spray-clean conveyors with a suiti detergent to remove soil and slime buildups. Thoroughly rinse with potable water prior to cation of product.

For Non-Food Contact Sanitizing spray-appl 0.25% by volume (1 ounce to 3.125 gallons water, 1:400) dilution of LUBRI-KLENZ PLU: water through an ECOLAB Inc. lubricant dispenser. Allow a minimum of 5 minutes contact For heavy duty lubncation/cleaning needs sc apply up to a 1.50% by weight (1.9 ounce to gallons of water, 1:66) dilution of LUBRI-KLE PLUS in water.

No need to rinse with potable water or remov product as LUBRI-KLENZ PLUS can be con ously applied to conveyors to inhibit slime ar builduos.

#### STORAGE AND DISPOSAL DO NOT CONTAMINATE WATER, FOOD ( FEED BY STORAGE OR DISPOSAL PESTICIDE DISPOSAL:

Pesticide wastes are acutely hazardous. Imp disposal of excess pesticide, spray mixture c sate is a violation of Federal Law. If these we cannot be disposed of by use according to la instructions, contact your State Pesticide or Environic ental Control Agency or the Hazarc Waste representative at the nearest EPA Regional office for guidance

CONTAINER DISPOSAL:

Triple rinse (or equivalent). Then offer for rec cling or reconditioning, or puncture and dispo in a sanitary landfill, or incineration, or if allow by state and local authorities, by burning if burned, stay out of smoke

EPA Reg. No. 1877-156

EPA Est. 1677 IL-2 (J) 1677-NJ-1 (W,, 1671-TX-1 (D), 1677-GA-1 (M 1677-CA-1 (S), 1677-MN-1 (P 1677-PR-1 (B)