

Panel 'B'

K L E N Z A D E

M I K R O K L E N E D F

IODINE BASED DETERGENT SANITIZER

Approved For Use In The

Automatic Mikro Master

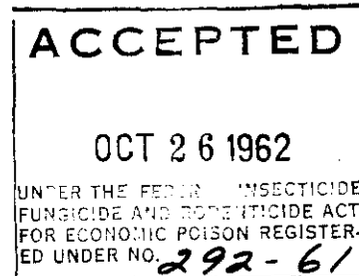
ACTIVE INGREDIENTS:

Butoxy polypropoxy polyethoxy ethanol- iodine complex, providing 1.75% available iodine .....	15.5%
---	-------

Phosphoric acid .....	9.0%
-----------------------	------

INACTIVE INGREDIENTS .....	75.5%
----------------------------	-------

Total .....	100.0%
-------------	--------



Net Content: 1 gallon

Manufactured Exclusively by .....

KLENZADE PRODUCTS

Division of Economics Laboratory, Inc.

Beloit, Wisconsin

Panel 'A'

DIRECTIONS FOR DETERGENT SANITIZER

FOR HAND WASHING EQUIPMENT, TANKS, VATS, PAILS, ETC.

1. Flush equipment with lukewarm water immediately after use.
2. Wash by brushing with a solution of 1 ounce KLENZADE MIKRO KLENE DF to each 5 gallons of water.
3. Rinse with clean water,
4. Sanitize utensils with 1 ounce KLENZADE MIKRO KLENE DF to each 10 gallons of water. The sanitizing rinse must always be used wether the equipment is washed with a detergent sanitizer or an ordinary detergent.

. . . .

For removal of light milkstone or light film apply a solution of 1 ounce KLENZADE MIKRO KLENE DF to 3 gallons of water.

For removal of heavy milkstone apply undiluted KLENZADE MIKRO KLENE DF. After 3 to 5 minutes brush surfaces with lukewarm water using proper KLENZADE brushes. Repeat if necessary.

KLENZADE MIKRO KLENE DF is effective in reducing the spread of mastitis when used for washing udders.

**ACCEPTED**

*Oct 26 1962*

UNDER THE FEDERAL INSECTICIDE  
FUNGICIDE AND RODENTICIDE ACT  
FOR ECONOMIC POISON REGISTERED  
INDEX NO. 492-61 SUBJECT  
TO APPROVAL COMMENTS.

Panel 'C'

DIRECTIONS FOR SANITIZING

FOR PIPELINES AND CLOSED SYSTEMS

After washing, followed by a clean water rinse, circulate KIENZADE MIKRO KLENE DF solution at 12½ ppm available iodine at an exposure time of not less than 2 minutes.

FOR EQUIPMENT, TANKS, VATS, PAILS, ETC.

After the equipment has been washed and rinsed properly, sanitize with KLENZADE MIKRO KLENE DF at a concentration of 12½ ppm available iodine for a period of not less than 2 minutes. Discard solution when the available iodine drops below 8 ppm. Always use freshly prepared solutions. Effective in cold or warm water. Follow procedures recommended by local health authorities.

TABLE OF DILUTIONS

- 1 oz. KIENZADE MIKRO KLENE DF to 5 gallons of water -  
25 ppm available iodine
- 1 oz. KIENZADE MIKRO KLENE DF to 10 gallons of water -  
12½ ppm available iodine

Note - 1 ounce is equal to 2 tablespoonfuls.

CAUTION - Avoid contamination of food. Harmful if swallowed. Use in recommended dilutions, not to exceed temperatures of 115°F. Avoid contact with skin and eyes. In case of contact flush skin or eyes with plenty of water; for eyes get medical attention.

Keep from freezing

