



APR 20 1972

UNDER THE FEDERAL INVECTICIDE
FUNGI INTE AND KODINITIZIDE ACT
FOR ECONOMIC POISON REGISTERED UNDER NO 202. 17. SUBJECT
TO ATTACHED COMMENTS.

GENERAL INFORMATION

QUIK-KOR is a new-type, low pH chlorine sanitizer containing not less than 25% available chlorine. Its unique formulation provides for quick, complete solubility, exceptional penetrating and free rinsing properties. QUIK-KLOR does not leave a film on equipment. Its solution is relatively non-corrosive to metals, rubber.

E.P.A. Registration No. 906-19

DILUTION TABLE

NOTE: If is not necessary to prepare a stock solution of QUIK-KLOR, Just add the powder directly to warm or cold water and stir. No sludging occurs.

Available Chlorine

AMOUNT QUIK-KLOR POWDER (Small Quantities)

AMOUNT QUIK-KLOR POWDER (Large Quantities)

100 ppm level teaspoon per 3 gailons Haili

z . oz, by wt. tapprox. 4 level tall esphoral per 40 gallous syates

KEEP CONTAINER COVERED STORE IN COOL, DRY PLACE

DIRECTIONS FOR USE (See Dilution Table)

The strength of all chlorine-type sanitizers is dissipated by organic substances. Therefore, all equipment and utensils should be throughly cleaned before sanitizing.

TITISOR

Sanitizer

ACTIVE INGREDIENT: Potassium Dichloro-s-Triazinetrione 46.5% (Providing a minimum of 25% available chlorine) TOTAL 100.0%

WARNING - KEEP OUT OF REACH OF CHILDREN.

Harmful if swallowed. Irritating to the eyes and skin. Strong oxidizing agent. Do not take internally. Avoid contact with skin, eyes and clothing. Avoid breathing dust. Do not allow to come in contact with acids, combustible or oxidizable material. Store in cool, dry place.

NET CONTENTS

3 POUNDS

Distributed by

TYKOR DEPARTMENT Borden Chemical, Division of Borden, Inc Columbus, Ohio 43215





DIRECTIONS FOR USE (Cont'd)

DAIRY FARMS

Milking Machines, Cans, Strainers, Pails-Before each use, rinse cleaned items with a 100 ppm available chlorine solution. Allow at least a two minute exposure time.

Bulk Milk Tanks-Before using, spray cleaned surface with a 100 ppm available chloring solution. Allow solution to remain in contact with surfaces for at least a two minute period.

Pipeline Milkers - FLUSH METHOD: Before use, draw a 100 ppm available chlorine solution through cleaned teat cup units. Allow for at least a two minute exposure time. CIRCULATION METHOD: Before use, circulate a 100 ppm available chlorine solution through previously cleaned system for 5 minutes. Do not allow available chlorine content of solution to drop below 50 ppm at any time.

Udders, Teat and Hands-Prior to milking, clean udders and wipe with a 100 ppm available chlorine solution. The milker's hands should also be rinsed with a solution of this strength.

FOOD PROCESSING PLANTS

Processing Equipment-FLOW METHOD: Flow a 100 ppm available chlorine solution through cleaned equipment system. The volume of solution used should be sufficient to provide for an exposure time of not less than two minutes. Do not allow level of available chlorine to drop below 50 ppm at any time. SPRAY METHOD: Spray cleaned vat, tank, cooler, surfaces with a 100 ppm available chlorine solution. Allow solution to remain on surfaces for at least two

C.f.P., Lines—Circulate a 100 ppm available chlorine solution through previously cleaned circuit for five minutes. Solution should not test less than 50 ppm available chlorine at end of circulation period.

DO NOT REUSE CONTAINER. DESTRUY WHEN EMPTY.

BEST DOCUMENT AVAILABLE

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