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## — DIRECTIONS -

## Cafes, Restaurants and Taverns:

 1-Wash utensils with good detergent*, 2-Rinse with clear water 3 -Dip in Sanitizer solution 200 ppm ( 1 ounce of Sanitizer to 2 gallons of water) for 2 minutes or for the time specified by local sanitary code.For Processing Plants, Canneries and Bakeries: - Clean walls and floors with good cleansing agent*, then spray with Sanitizing solution 800 ppm ( 2 ounces of Sanitizer to 1 gallon of water). Clean equipment thoroughly with cleansing agent*, then sanitize by wiping or spraying with Sanitized solution of 400 ppm (1 ounce Sanitizer in 1 gallon of water). Before direct contact with food, a rinse with clean running water is recommended
*When soap or anionic detergent is used to clean, rinse with water before sanitizing CAUTION:--Dilute as directed. Do not mix with Soap or other Cleaners. Avoid contamination of fuod stuffs.

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## Q-TECH S A NITIZER

## U.S.D.A. REGISTRATION NO. 1275-24

ACTIVE INGREDIENTS
Alkyl* dimethyl benzyl ammonium chlorides
(Benzalkonium Chloride). and Tetrasodium salt of ethylene diamine tetra acetic acid
${ }^{*} \mathrm{C}_{12} \mathrm{C}_{14} \mathrm{C}_{16}$, and other related alkyl groups from $\mathrm{C}_{*}$ to $\mathrm{C}_{18}$

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INERT INGREDIENTS
\(94.70 \%\)
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Water
Phenol Coefficient
S Typhosa ......... 12
$S$ Aureus 20
In the dilutions recommended this Sanitizer is effective in waters up to 550 ppm of hardness when tested by officia procedure
CAUTION: KEEP OUT OF REACH OF CHILDREN See Side Panel for Additional Precautions.

Compounded By
Oliver Chemical Co.. Inc.
CINCINNATI, OHIO

- DIRECTIONS

Dairy Farms and Milk Processing Plants: - First clean equipment and utensils thoroughly with a good cleansing agent*. Sanitize with Sanitizer solution of 200 ppm , ( 1 ounce Sanitizer to 2 gallons of water). Then rinse in clean running water. Do not use Sanitizer as a preservative on foods.

Institutional Use: - For disinfection of floors, walls, tables, stoves, sinks, bathroom fixtures, clean first with good cleansing agent*, then sanitize with Sanitizing solution of 400 ppm ( 1 ounce Sanitizer to 1 gallon of water).
*When soap or anionic detergent is used to clean, rinse with water before sanitizing.
avoid getting the Concentrate in eyes. In case of contact wash horoughly with water. If irritation persists, get medical at tention.

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