

DIRECTIONS

Dilute only as needed. Mix 2 table-
spoons BARBICIDE in one quart water;
or mix 4 ounces BARBICIDE (1/2 cup)
in a gallon of water. This makes full
strength quaternary ammonium dis-
infectant (1600 ppm active).

INSTRUMENTS & TOOLS: Completely
immerse cleaned brushes, combs,
scissors, clipper blades, razors, mani-
cure and other shop tools for 10
minutes (or as required by local
authorities). Change BARBICIDE solu-
tion weekly or when dirty. BARBICIDE
used as directed kills Trichophyton
interdigitale and Microsporum
audouini within 10 minutes.

GENERAL SHOP USE: Use solution of
BARBICIDE diluted as directed above.
Wipe telephones, door knobs, lav-
atory fixtures, chair arms and other
objects that may have been contam-
inated by patrons or employees.

For contaminated cups, glassware and
silverware, wash clean and then soak
in BARBICIDE solution for 10 minutes;
rinse with water. To deodorize and
disinfect waste and garbage con-
tainers, rinse with BARBICIDE solu-
tion after they are washed.

WARNING: Harmful if swallowed. If
swallowed, promptly drink a large
quantity of water; avoid alcohol; call
a physician immediately. Avoid get-
ting in the eyes or on the skin. In
case of contact, immediately
thoroughly wash eyes or skin with
water. For eyes, call a physician; if
skin irritation persists, get medical
attention. Do not mix with soaps or
synthetic detergents. When original
container is empty, rinse thoroughly
with water and discard it.

BARBICIDE

TRADE MARK REGISTERED

The Tested

DISINFECTANT AND GERMICIDE

Anti-Rust Formula
(Contains sodium nitrite)

ACTIVE INGREDIENTS:

Alkyl (50% C₁₄, 40% C₁₂,
10% C₁₆) dimethyl benzyl
ammonium chloride*.....5.12 %
Isopropyl alcohol14.00 %

INERT INGREDIENTS80.88 %

*Quaternary ammonium compound
also known as Benzalkonium
chloride U.S.P.

A P E D I V I T E

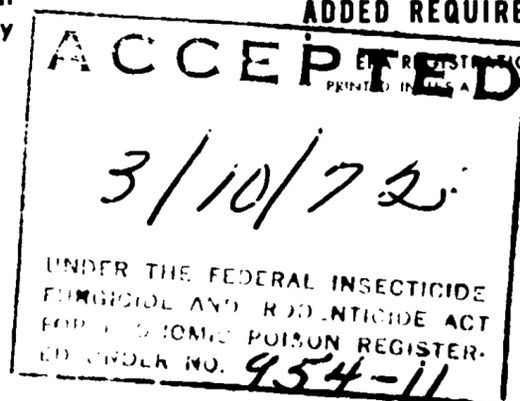


KING RESEARCH, INC.

Brooklyn, New York 11215

16 Fl. Oz. (1 U. S. PT.) (0.473 L.)

**WARNING! KEEP OUT OF REACH OF
CHILDREN. SEE BACK PANEL FOR
ADDED REQUIRED PRECAUTIONS.**



EPA REGISTRATION NO. 954-11 AA
PRINTED IN U.S.A.

1171

DIRECTIONS

1. Immediately after use, rinse equipment in lukewarm water.
2. Brush clean in hot detergent washing solution.
3. Rinse off all detergent solution with clean, hot water.
4. Previously cleaned milking equipment, pails, inflations and tubing should be sanitized prior to milking operations by preparing a 200 ppm solution of active quaternaries by mixing 1/2 oz. (1 tablespoon) Liquatone in 4 gals. of water. Scrub or dip equipment into the solution and allow to drain prior to beginning of milking operation. At this level, No Potable Water Rinse is required.

5. Prepare a 200 ppm solution of active quaternaries by mixing 1/2 oz. (1 tablespoon) Liquatone in 4 gals. of water. Scrub or dip equipment into the solution and allow to drain prior to beginning of milking operation. At this level, No Potable Water Rinse is required.

FOR UDDER WASH:

Prepare a sanitizer solution by adding 1/2 oz. (1 tablespoon) Liquatone to 2 1/2 pints of warm water. The sanitizer may be used to wash the udder and teats before milking. It is also effective for cleaning the udder and teats after milking.

HARD WATER TOLLRANCE

Liquatone is a quaternary ammonium compound which is highly effective in hard water. It is not affected by calcium or magnesium ions. It is also effective in soft water. It is a non-toxic, non-irritating sanitizer which is safe for use on all dairy equipment.

BABSON BROS. CO. 1000 N. 1st St., Lincoln, Neb. 68502
BABSON BROS. CO. 1000 N. 1st St., Lincoln, Neb. 68502

SURGE LIQUATONE

A 20% Quaternary Ammonium Chloride

SANITIZER

FOR DAIRY
SANITATION

CONTENTS: 1 U.S. GALLON