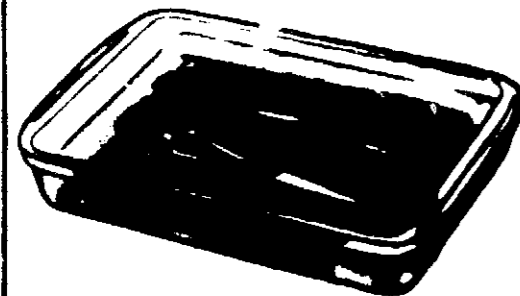


DISINFECTION

- COMBS • BRUSHES
- CLIPS • CLIPPER BLADES • SCISSORS
- OTHER SHOP TOOLS



Mix 2 tablespoons **BARBICIDE** in one quart of water; or make stock solution by diluting 4 ounces (1/2 cup) **BARBICIDE** in one gallon of water.

~~This dilution makes full strength (minimum of 1:1000) quaternary ammonium disinfectant. (Note: Where authorities require a 600 ppm minimum strength solution, use 1 tablespoonful **BARBICIDE** to one quart of water.)~~

Completely immerse cleaned brushes, combs, razors, clipper blades, scissors, manicure implements, etc., for 10 minutes (or as required by local health authorities). Change **BARBICIDE** solutions twice each week, or when dirty.

Printed in U.S.A.

BARBICIDE

The Approved
DISINFECTANT and GERMICIDE
Anti-Rust Formula



ACTIVE INGREDIENTS:

- Alkyl (C₈ to C₁₈) dimethyl benzyl ammonium chlorides
- Alkyl (C₈ to C₁₈) tolyl methyl trimethyl ammonium chlorides
- Isopropyl alcohol

INERT INGREDIENTS:

Phenol Coefficients: ~~1000 (Official Method)~~

KING RESEARCH, INC.

BROOKLYN 15, N. Y., U. S. A.

Contents: 1/2 U. S. Gallon — 64 Fluid Ounces

ANTISEPTIC FOR CUTS

Mix 1 tablespoonful **BARBICIDE** in water. Keep solution handy in small bottles. Whenever there is a cut or break in the skin, apply this **BARBICIDE** solution. Get powerful and fast germ-killing action without sting, without stain!

COLD WAVE IRRITATIONS

Apply disinfectant strength **BARBICIDE** solution to your hands and patron's neck after the cold wave. Rinse off with water. Eliminates cold-wave odor.

FOR THE PERFECT MANICURE

Pour 1 teaspoonful **BARBICIDE** into manicuring finger-bowl of warm water. USE NO SOAP. Soak fingers as usual. Skin will become "surgically antiseptic" and the nail areas properly prepared for the perfect manicure.

~~DO NOT ADD SOAPS OR SYNTHETIC DETERGENTS TO **BARBICIDE**.~~

Lot No.

CHANGE NO. 5

one pint (16 ^{ounces} ~~ounces~~) of

CHANGE NO. 6
germicidal

Revised CHANGE NO. 5

ACTIVE INGREDIENTS:

Quaternary Ammonium Compounds - Methyl dodecyl benzyl trimethyl chloride and methyl dodecyl x (trimethyl ammonium chloride)

Alkyl (C₁₄ - 50%; C₁₂ - 40%; dimethyl benzyl ammonium chloronium chloride, U.S.P.)

Isopropyl alcohol

INERT INGREDIENTS

Revised CHANGE NO. 1.

This solution makes full strength quaternary ammonium compound disinfectant. (1600 parts per million, or 1:625 active quaternary ammonium compound.)

BARBICIDE, diluted as directed, kills *Microsporum audouini* (ringworm) and *Trichophyton interdigitale* ("athlete's foot") within 10 minutes.

CHANGE NO. 3
(Official A.O.A.C. Method)

CHANGE NO. 2: 12 (*S. typhosa*); 16 (*S. aureus*)

CHANGE NO. 7: Avoid getting the c in the eyes. In case of contact, w with water, If irritation persists attention Avoid contamination of mix with soaps or synthetic deterg

BARBICIDE

Approved
ANTISEPTIC and GERMICIDE
Rust Formula




Ingredients:
Methyl benzyl ammonium chlorides
Methyl trimethyl ammonium


Method)
RESEARCH, INC.
N 15, N. Y., U. S. A.
Gallon — 64 Fluid Ounces

CHANGE NO. 3
(Official A.O.A.C. Method)


ANTISEPTIC FOR CUTS

Mix 1 tablespoonful **BARBICIDE** in  water. Keep solution handy in small bottles. Whenever there is a cut or break in the skin, apply this **BARBICIDE** solution. Get powerful and fast germ-killing action without sting, without stain!

COLD WAVE IRRITATIONS

Apply disinfectant strength **BARBICIDE** solution to your hands and patron's neck after the cold wave. Rinse off with water. Eliminates cold-wave odor. 

FOR THE PERFECT MANICURE

Four 1-teaspoonful **BARBICIDE** into manicuring finger-bowl of warm water. USE NO SOAP. Soak fingers as usual. Skin will become "surgically antiseptic" and the nail areas properly prepared for the perfect manicure. 

~~DO NOT ADD SOAPS OR SYNTHETIC DETERGENTS TO BARBICIDE.~~

Lot No. 

CHANGE NO. 2: 12 (*S. typhosa*); 16 (*S. aureus*)

CHANGE NO. 4

one pint (16 ^{ounces} ~~ounces~~) of

CHANGE NO. 6
germicidal

Revised CHANGE NO. 5

ACTIVE INGREDIENTS:

Quaternary Ammonium Compounds -

Methyl dodecyl benzyl trimethyl ammonium chloride and methyl dodecyl xylylene bis (trimethyl ammonium chloride) 2.56 %

Alkyl (C₁₄ - 50%; C₁₂ - 40%; C₁₆ - 10%) dimethyl benzyl ammonium chloride (Benzalkonium chloride, U.S.P.) 2.56 %

Isopropyl alcohol 14.00 %

INERT INGREDIENTS 80.88 %

CHANGE NO. 7: Avoid getting the concentrate in the eyes. In case of contact, wash thoroughly with water, If irritation persists, get medical attention. Avoid contamination of foods. Do not mix with soaps or synthetic detergents.