

(Parachlor Chemical Corp.) 4-67

FRONT LABEL)

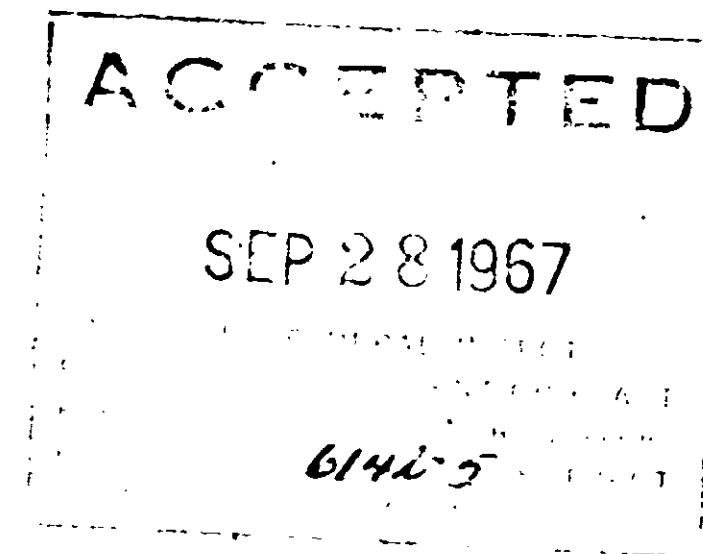
BACTOL
Synchronized
MICRO-MIST

ANTI-BACTERIAL MICRO-FOGGING COMPOUND

U. S. D. A. REG. No. 6142-5

CAUTION: Keep Out Of Reach Of Children
(16 pt. type) (12 pt. type)

"See Right Panel For Additional Cautions"



PARACHLOR CHEMICAL CORPORATION
Hospital Products Division Of
H. Kohnstamm & Co., Inc.
New York, New York 10013

(RIGHT PANEL)

BACCOL MICRO-MIST

ACCEPTED
1/1/51
RECEIVED

The use of BACCOL-MIST in a combination of spray, steam, or fog, or in any other form, is recommended to be used as an adjunct to the other methods of disinfection in the control of epidemics of highly communicable diseases. In the case of BACCOL-MIST, the use of steam, fog, or spray, and the use of BACCOL-MIST in combination with the other methods of disinfection, such as fog, steam, or spray, are recommended according to the following instructions. BACCOL-MIST will fill the volume of a room as well as cover any exposed surfaces with a uniform and effective moist anti-bacterial film. BACCOL-MIST will not cause excessive wetting or dripping. BACCOL-MIST is effective against a broad range of bacterial, viral, and pathogenic antibiotic resistant strains of Micrococci, Gram-negative bacteria. It is non-toxic and non-poisonous in the concentration recommended. When a room is fogged for the recommended time period, BACCOL-MIST may be washed only to the extent of microbicide and bactericidal particles dispersed in the air.

BACTERICIDAL ACTION

For the substantial destruction of airborne bacteria and of surfaces, BACCOL-MIST should be used in a room before personnel enter. Care should be taken to prevent the use of BACCOL-MIST in a room where it is not recommended.

1. Place a quart of BACCOL-MIST solution in tank of BACCOL-MIST sprayer. 2. Fog for 10 minutes. 3. Fog for 10 minutes. 4. Fog for 10 minutes. 5. Fog for 10 minutes. 6. Fog for 10 minutes. 7. Fog for 10 minutes. 8. Fog for 10 minutes. 9. Fog for 10 minutes. 10. Fog for 10 minutes.

2. Place BACCOL-MIST over center of room. Cover thoroughly, spray with anti-bacterial solution of steam, fog, or spray. Do not over-saturate. Wash and dry for five minutes.

3. Fog for 10 minutes. Allow fog to clear before fogging again. Fog for 10 minutes. Fog for 10 minutes. Fog for 10 minutes. Fog for 10 minutes. Fog for 10 minutes. Fog for 10 minutes. Fog for 10 minutes. Fog for 10 minutes. Fog for 10 minutes.

4. Place BACCOL-MIST over center of room. Cover thoroughly, spray with anti-bacterial solution of steam, fog, or spray. Do not over-saturate. Wash and dry for five minutes.

5. Place BACCOL-MIST over center of room. Cover thoroughly, spray with anti-bacterial solution of steam, fog, or spray. Do not over-saturate. Wash and dry for five minutes.

... continuation of (Right Panel) "BACTOL MICRO-MIST".....

PART III. STANDARD PROCEDURE: 10 to 15 Minute Fogging of Room with Bactol Micro-Mist. Purpose: To quickly reduce number of airborne bacteria and to deposit a residual anti-bacterial film on all surfaces.

1. See PART I (1) and (2) above. Add additional MICRO-MIST to equal one quart or more if PART I has been used. Fog the room for 10 to 15 minutes.
2. Fog may be allowed to settle on surfaces for 20 to 30 minutes before room is used, doors opened and air circulation system started.

CAUTION: AVOID CONTAMINATION OF FOOD.
AVOID CONTACT WITH SKIN AND EYES.

ACTIVE INGREDIENTS:

Ethanol, Cetyl Trimethyl Ammonium Bromide,
Propylene Glycol, Triethylene Glycol (all
Purification Grade), Cetyl Pyridinium Chloride,
N. Alkyl (60% Cl₄, 30% Cl₆, 5% Cl₂, 3% Cl₈),
Dimethyl Benzyl Ammonium Chloride.

TOTAL: 3.750

INERT INGREDIENTS:

Deionized Water, Nonyl Phenoxypolyethoxyethanol,
Saccharin, Sodium Cyclamate, U.S.P. Certified
Color, Essential Oil.

TOTAL: 95.197%

UNION CARBIDE
CORPORATION
200 EAST 46TH STREET
NEW YORK 17, N.Y.
1504