

(Parachlor Chemical Corp.) 4-67

FRONT LABEL)

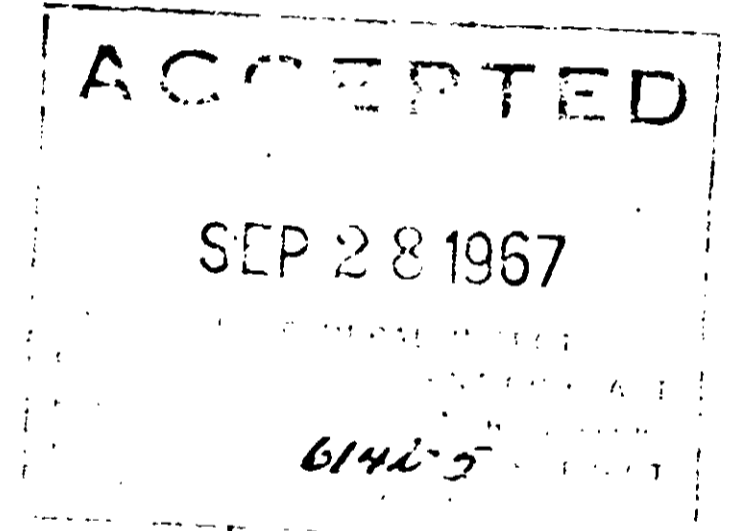
BACTOL
Synchronized
MICRO-MIST

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)BACTOL MICRO-NISTACCEPTED

and can be controlled by combination of control knobs and a switch which allows the operator to select the desired mode of operation. The BACTOL MICRO-NIST is supplied with the following features:
 1. It is a true electric fan, i.e., will blow air and according to manufacturer's instructions will kill the viruses in a room, as well as control dust particles with a minimum and effective moist anti-bacterial fluid. The BACTOL MICRO-NIST will not cause excessive wetting or drying. BACTOL MICRO-NIST is effective against a broad range of bacteria, including pathogenic viruses found in hospital rooms or Microscopic organisms, such as, It is ionized and non-toxicous in the case of disinfectants present when it runs. It is to be noted that the recommended time for use, BACTOL MICRO-NIST may be varying only to the extent of microfine anti-bacterial particles dispersed in the air.

DISCUSSIONS

For the administration purposes of numbered bacteries and antibiotics, it is important to have an room before the reported units of GATT, BACTOL MICRO-NIST - a unique direct hospital disinfectant has been developed.

1. These features are not in BACTOL-NIST because it lacks of anti-bacterial fluid, 2. 50% of the units are 10⁴ to 10⁵ & 10⁶. The larger the units, the more potent disinfectant they are. Output concentration is approximately 10⁵ to 10⁶ units/ml.

2. BACTOL MICRO-NIST need a series of rooms. One for laundry, another for wash, one for toilet, another for room, not for patient. This is done to prevent cross infection and save money.

3. BACTOL NIST is a good, having its own advantages and disadvantages.

DISCUSSIONS AND PROBLEMS. BACTOL NIST has some problems:

1. It is a true electric fan, so there is no noise, but it is not a true anti-bacterial unit because it does not kill bacteria.

2. It is a true electric fan, so there is no noise, but it is not a true anti-bacterial unit because it does not kill bacteria.

TABLE II. STANDARD PROCEDURE: 10 to 25 Minutes Following Administration of 10 mg. of Dexamethasone. Dexamethasone was administered at 0900 hours. At 1000 hours, blood was drawn from the ear vein. At 1030 hours, the animal was killed by cervical dislocation.

2. See PART 1 (1) and (2) above. Add additional MICRO-MIST to the quantor nozzle if PART 1 has been used. Fog the room for 10 to 15 minutes.

3. Fog may be allowed to settle on surfaces for 20 to 30 minutes if necessary, doors opened and air circulation system started.

CAUTION: AVOID CONTAMINATION OF FOOD.

AVOID CONTACT WITH SKIN AND EYES.

ACTIVE INGREDIENTS:

Benzyl, Cetyl Trimethyl Ammonium Bromide,
Bromine Glycol, Triallylene Glycol
Purification Grade), Cetyl Pyridinium Chloride,
No. Akyu (60% Cl₂, 30% ClO, 5% ClO₂, 5% ClO₃),
Dimethyl Benzyl Ammonium Chloride.

સુરત - ૩ • ૧૫૬

INGREDIENTS

Dunicae Wines, Novel Phenomenon
Swedenia, Sulphur Cyclamate, U.S.P. Cognac
Golds, Absentia Oil.

卷之六

卷之三