

# M&T Chemicals Inc.

SUBSIDIARY OF AMERICAN CAN COMPANY

General Offices: Rahway, N.J. 07065...

As dispensed through the bioMeT\* Fogger-Dryer, bioMeT\* 630 is a durable, fast-acting formulation designed for use in hospital rooms. It provides significantly improved efficiency in room sanitization when used as an adjunct to normal hospital surface cleaning and disinfecting routines. This product is recommended for use in conjunction with bioMeT\* 611 Disinfectant.

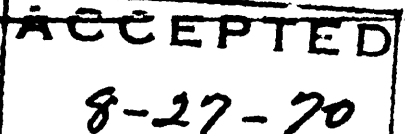
When used as directed for fogging, bioMeT 630 is efficiently deposited by the bioMeT Fogger-Dryer on the floor and every wall, corner, and surface in the hospital room. It reaches areas which may be inaccessible, inconvenient to or even ignored by - a cleaning crew.

### DIRECTIONS FOR USE

A. In Manual Cleaning and Disinfecting

والمراجعية ووجوه فليعدد ومراجع المتعام والمراجع والمحمد والمراجع والمحمد والمراجع والمراجع

Wearing rubber gloves, apply bioMeT\* 630 Disinfectant undiluted with a sponge or cloth, thoroughly wetting the surface to be disinfected. Maintain a wetted



UNDER THE FED IUNGIUNE AND EDUSTITI FUN ELU WAL O PUISON F ED UNDER NO.

3 CIMMIN

## which may be inaccessible, inconvenient to or even ignored by - a cleaning crew.

### DIRECTIONS FOR USE

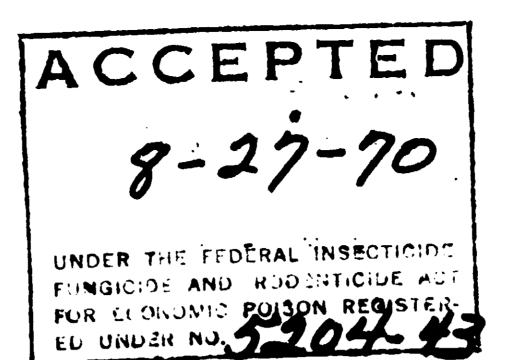
In Manual Cleaning and Disinfecting **A**.

> Wearing rubber gloves, apply bioMeT\* 630 Disinfectant undiluted with a sponge or cloth, thoroughly wetting the surface to be disinfected. Maintain a wetted surface for at least 10 minutes to insure tuberculocidal action. Allow bioMeT 630 Disinfectant to air dry. bioMeT 630 Disinfectant is recommended for disinfecting a variety of hard surfaces in the hospital which includes walls, tables, dressers and nightstands.

- B. In Fogging Applications as an adjunct to manual cleaning and disinfecting.
  - 1. Pour the contents of this container undiluted -Dryer.
  - 2. Follow the directions on the bioMeT Fogger-Dryer for the operation of the machine.

**USDA Registration No. 5204-43 Trademark of M&T** Chemicals Inc.

into the one gallon reservoir of the bioMeT Fogger-



# CAUTION: MAY CAUSE EYE AND SKIN IRRITATION

Avoid contact wi \_yes, skin and clothing. Avoid inhalation of spray mist. Avoid contamination of food. In case of contact, flush eyes with water for 15 minutes; get medical attention. In case of contact, wash skin with soap and water.

Vacate rooms occupied by patients, infants, or children before fogging.

**CONTENTS**: 1 gallon liquid.

.

•

•

• • • •



### INSTRUCTIONS

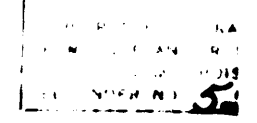
- 1. Use only bioMeT\* 630 Disinfectant in this machine.
- 2. Remove the fogger head from the tank by releasing the two clamps. Then fill the tank using one gallon of bioMeT 630 Disinfectant. Replace the head and fasten clamps. Correct position of head is about  $30^{\circ}$  below horizontal – nozzle end down.
- 3. Be sure switch on side of fogger head is in OFF position.
- 4. Position the machine in the center or near center of room. Insert plug in 110-120 volt AC or DC outlet.
- 5. Open all dresser drawers, closets and bath. Close all windows; leave venetian blinds lowered with slats in "open" position. Close drapes.
- 6. Set fogger dial. Use 3 minute setting for average room. For small rooms, fog 2 minutes: larger rooms, fog 4 minutes or longer. There is a built-in 10 minute delay after fogging stops and drying starts.
- 7. Set dryer dial at 15 minutes. WARNING: Before turning on switch be sure nozzles are pointing away from operator and door to room.
- 8. Turn on switch located on side of fogger head. Spray starts immediately. Leave room; close door.
- 9. Avoid inhaling fog. Avoid re-entering room until drying cycle has been completed as indicated when light on machine turns. off. If room is not dry reset dryer dial. Wash filters every 2 weeks replace filters every 6 months.

Manufactured for M&T Chemicals Inc., by ACCE New Corporation, Staatsburgh, N.Y.



\*Trademark of M&T Chemicals Inc.

M&T Chemicals Inc. 8-2;



ACCEPTED COMMENTS WITH