# 



Mostly of A Million

Read side panel for additional cautions.

## M&T Chemicals Inc.

General Offices, Rahway, N.J. 07065
Subsidiary of
American Can Co.

bioMeT is a trademark of M&T Chemicals Inc.

U.S.D.A. Registration No. 5204-14

ACT DIAG

Keep ( in eyg Avoid contai soab (

# bioNET 607

bioMeT 607 is a durable sanitizer for use in hospital, industrial and home laundries. When used according to directions in the final rinse water bioMeT 607 Sanitizer will effectively inhibit the growth of many organisms.

#### DIRECTIONS FOR USE

- 1. For linens and light weight articles—Use 1 fluid ounce of bioMeT Sanitizer and a maximum of 60 gallons of water per 100 pounds of dry laundry.
- 2. For blankets, drapes and other heavy articles—Use 1½ to 2 fluid ounces of bioMeT Sanitizer and a maximum of 60 gallons of water per 100 pounds of dry laundry.

#### **GENERAL**

Before adding to the rinse water the bioMeT 607 should first be diluted at the ratio of 5 parts of water to 1 part of bioMet 607. This solution should then be added to the last rinse while rinse water is under agitation.

Retention time should be approximately 5 minutes at a temperature of 110 -140 F.

### **Bacteriostat**



**Fungistat** 

ACTIV

Diisobu dimet ch or Isoprop Tri-n-bi

INERT

WARI

Keep av

in eves
Avoid c
contam
soar ar
tion In
with w
inated c

Metallic

## 

## **Bacteriostat**



**Fungistat** 

round rade pares for a critical can enti-

M&T Chemicals Inc.

A ground foul fo

### **ACTIVE INGREDIENTS**

Diisobutylphenoxyethoxy (
dimethyl benzyl ammonium
chloride monohydrate
Isopropanol
Tri-n-butyltin benzoate5.30%
INERT INGREDIENTS40.50%

### WARNING!

May be fatal if swallowed.

May be absorbed through skin.

May cause skin irritation.

Flammable liquid.

Keep away from heat and open flame. Do not get on skin, in eyes, or on clothing. Avoid inhalation of spray mist. Avoid contamination of food. In case of contact, remove contaminated clothing and immediately wash skin with soap and water. If irritation persists get medical attention. In case of contact with eyes, immediately flush with water and get medical attention. Wash contaminated clothing before re-use.