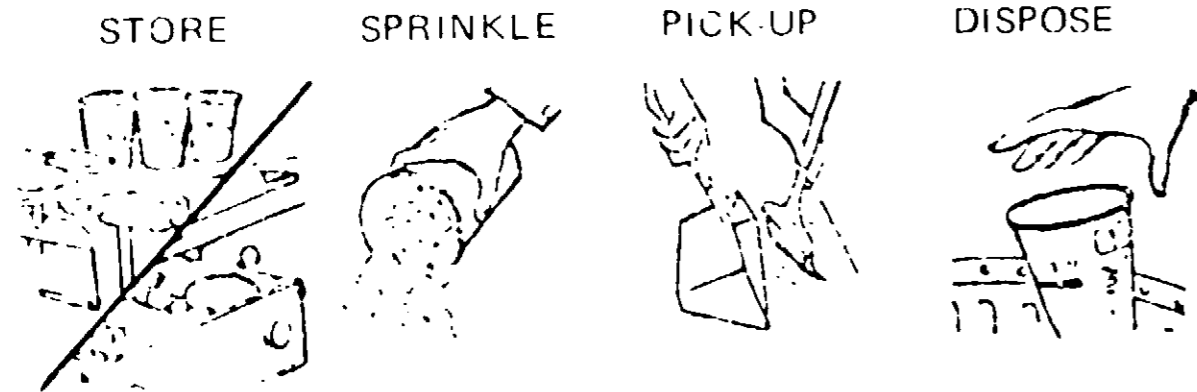


The cleaning up of Vomitus now
easy-to-do . . . thru chemistry!

THE HANDY WAY . . . FOR BACTERIOSTATIC CONTROL



- SCHOOLS
- UNDERTAKER PARLORS
- OLD FOLKS HOME
- HOSPITALS
- OFFICES
- BOWLING ALLEYS
- KIDDIELAND PARKS
- SCHOOL BUSES
- THEATERS
- CHURCHES
- CLINICS
- PLAYSCHOOL NURSERIES
- DENTAL OFFICES
- KENNELS
- TAVERNS

net contents

U.S. pounds



CHEMICAL
TOOLS
FOR
INDUSTRY

E.P.A. Reg. No. 6962-27-AA

STERILOID™ BACTERIOSTAT

A highly effective compound for absorbing and controlling the odor of vomitus and helping to inhibit the growth of pathogenic (disease causing) organisms during cleaning up and disposing of vomitus.

STERILOID™ BACTERIOSTAT

Is a granular mineral compound, blended with sponge like cellulose fibre and other compounds possessing remarkably high absorptive qualities for vomitus, medicines, grease, oils, water. The compound has been impregnated with a chemically balanced formula containing broad spectrum anti-bacterials which when brought into contact with disease carrying vomitus is effective in controlling the growth of Staph, a wide spectrum of gram negative and gram positive bacteria.

Also recommended for use as a deodorizing compound in the bottoms of garbage cans, waste baskets, sanitary napkin cans, surgical dressing cans, taxi cabs, buses, jails.

ACTIVE INGREDIENTS

Isopropyl alcohol	2.014
Potassium laurate	0.924%
Potassium ortho benzyl para-chlorophenate	0.399%
Potassium 2-chloro 4 phenylphenate	0.300
Methyl salicylate	0.206%
Spearmint oil	0.206%
Formaldehyde	0.120%
Potassium orthophenylphenate	0.278%

INERT INGREDIENTS 95.553%

DIRECTIONS FOR USE:

As soon as possible after the vomitus accident, sprinkle STERILOID™ BACTERIOSTAT heavily over the affected area. Allow one minute or so for absorption to take place, then pick up compound and dispose. If vomitus is wet, work STERILOID™ BACTERIOSTAT in with broom bristles.

STERILOID™ BACTERIOSTAT will clean, instantly deodorize, control the growth of bacteria and prevent after odor. It can be used on all types of floors, carpeting, furniture, etc. Won't smear or scratch. Use it as a sweeping compound additive to refresh the air, and control the growth of bacteria in the dust, as you sweep.

Be sure, in using STERILOID™ BACTERIOSTAT, that an ample amount is put down at once to assure the complete pick up of all moist matter. The bulk is then easily swept up with ordinary techniques.

WARNING:
Keep Out of Reach of Children

Causes eye irritation. Do not get into eyes. May cause skin irritation. Avoid prolonged contact with skin. In case of eye contact wash with plenty of water.

Do not reuse container. Destroy when empty.

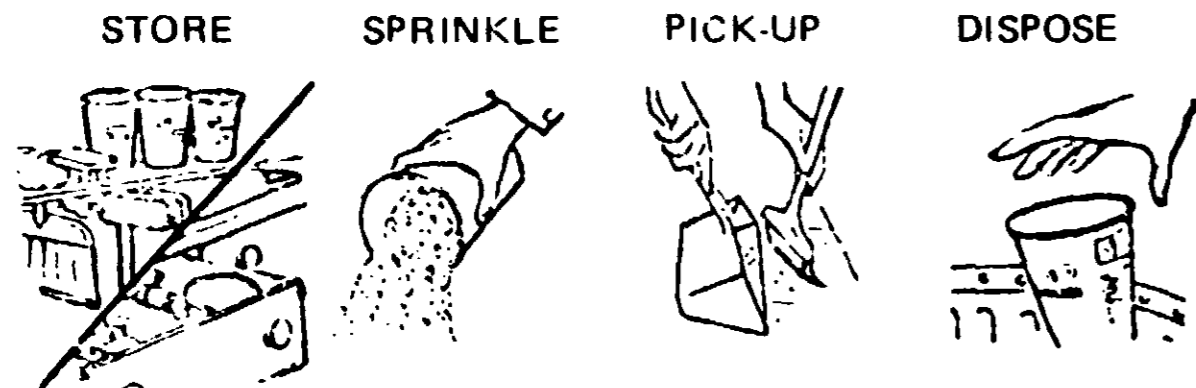
6962-27
MAR 14 1974
UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTERED
UNDER NO. 6962-27 SUBJECT
TO ATTACHED COMMENTS.

A-143 1963

1150 N. ADLER ST. DEPT. LIT. BUREAU, CHICAGO, ILL. 60642

The cleaning up of Vomitus now
easy-to-do . . . thru chemistry!

THE HANDY WAY . . . FOR BACTERIOSTATIC CONTROL



- | | | |
|----------------------|--------------------|------------------------|
| • SCHOOLS | • BOWLING ALLEYS | • CLINICS |
| • UNDERTAKER PARLORS | • KIDDIELAND PARKS | • PLAYSCHOOL NURSERIES |
| • OLD FOLKS HOME | • SCHOOL BUSES | • DENTAL OFFICES |
| • HOSPITALS | • THEATERS | • KENNELS |
| • OFFICES | • CHURCHES | • TAVERNS |

net contents U.S. pounds

E.P.A. Reg. No. 6962-27-AA

STERILOID® BACTERIOSTAT

A highly effective compound for absorbing and controlling the odor of vomitus – and helping to inhibit the growth of pathogenic (disease causing) organisms during cleaning up and disposing of vomitus.

STERILOID® BACTERIOSTAT

Is a granular mineral compound, blended with sponge-like cellulose fibre and other compounds possessing remarkably high absorptive qualities for vomitus, medicines, grease, oils, water. The compound has been impregnated with a chemically balanced formula containing broad spectrum anti-bacterials which, when brought into contact with disease carrying vomitus is effective in controlling the growth of Staph, a wide spectrum of gram negative and gram positive bacteria.

Also recommended for use as a deodorizing compound in the bottoms of garbage cans, waste baskets, sanitary napkin cans, surgical dressing cans, taxi-cabs, buses, jails.

ACTIVE INGREDIENTS

Isopropyl alcohol	2.014%
Potassium laurate	0.924%
Potassium ortho-benzyl-para-chlorophenate	0.399%
Potassium 2-chloro-4-phenylphenate	0.300%
Methyl salicylate	0.206%
Spearmint oil	0.206%
Formaldehyde	0.120%
Potassium orthophenylphenate	0.278%

INERT INGREDIENTS 95.553%

DIRECTIONS FOR USE:

As soon as possible after the vomitus accident, sprinkle STERILOID® BACTERIOSTAT heavily over the affected area. Allow one minute or so for absorption to take place, then pick up compound and dispose. If vomitus is wet, work STERILOID® BACTERIOSTAT in with broom bristles.

STERILOID® BACTERIOSTAT will clean, instantly deodorize, control the growth of bacteria and prevent after-odor. It can be used on all types of floors, carpeting, furniture, etc. Won't smear or scratch. Use it as a sweeping compound additive to refresh the air, and control the growth of bacteria in the dust, as you sweep.

Be sure, in using STERILOID® BACTERIOSTAT, that an ample amount is put down at once to assure the complete pick-up of all moist matter. The bulk is then easily swept up with ordinary techniques.

WARNING:
Keep Out of Reach of Children

Causes eye irritation. Do not get into eyes. May cause skin irritation. Avoid prolonged contact with skin. In case of eye contact wash with plenty of water.
Do not reuse container. Destroy when empty.

6962-27
MAR 14 1974
UNDER THE FEDERAL RESISTANCE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC PEST CONTROL
ED UNDER NO. 6962-27 SUBJECT
TO ATTACHED COMMENTS.

AN EXCLUSIVE PRODUCT
MANUFACTURED BY



DIVISION OF C. I. C.

CHEMICAL
TOOLS
FOR
INDUSTRY™

11250 W. ADDISON ST. FRANKLIN PARK, ILLINOIS 60131 (312) 455-8400

Los Angeles 90248	Dallas - 75220	New York 11378	Atlanta - 30306
(213) 327-6600	(214) 350 4046	(212) 894 5151	(404) 875 8787

A-143 ©1963 CHEMTRUST INDUSTRIES CORP. MADE & PRINTED IN U.S.A.