

RECEPTAL®

**SAE GARC... LINER SYSTEM
WITH GERMICIDE AND
SHUTOFF VALVE/FILTER
Surgical Fluid Waste Sanitizer**

DISPOSE... DO NOT REUSE

ACCEPTED
JUN 30 1995
Under the Federal Insecticide, Fungicide, and
Rodenticide Act, as amended, for the
pesticide registered under
EPA Reg. No. 275-78

STATEMENT OF PRACTICAL TREATMENT

If the suction line is torn or damaged, the following precautions should be taken:

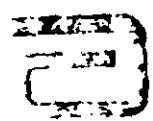
- If on Skin: Brush off excess chemical and flush skin with cold water for at least 15 minutes. If irritation persists, get medical attention.
- If in Eyes: Flush with cold water for at least 15 minutes. Get medical help.
- If Inhaled: Remove person to fresh air. Get medical attention.

Storage and Disposal

Store in a cool dry place in a well-ventilated area. Dispose of empty cartons in trash collection. Liner should be disposed of according to Federal, State and Local regulations for treated infectious waste disposal.

Chemical Hazards (For the Undissolved Germicidal Agent)

For torn liners use only clean, dry utensils to clean up spills. Dispose of properly.



Abbott Laboratories
Herkules Products Division
One Abbott Park Road
Northbrook, Illinois 60064

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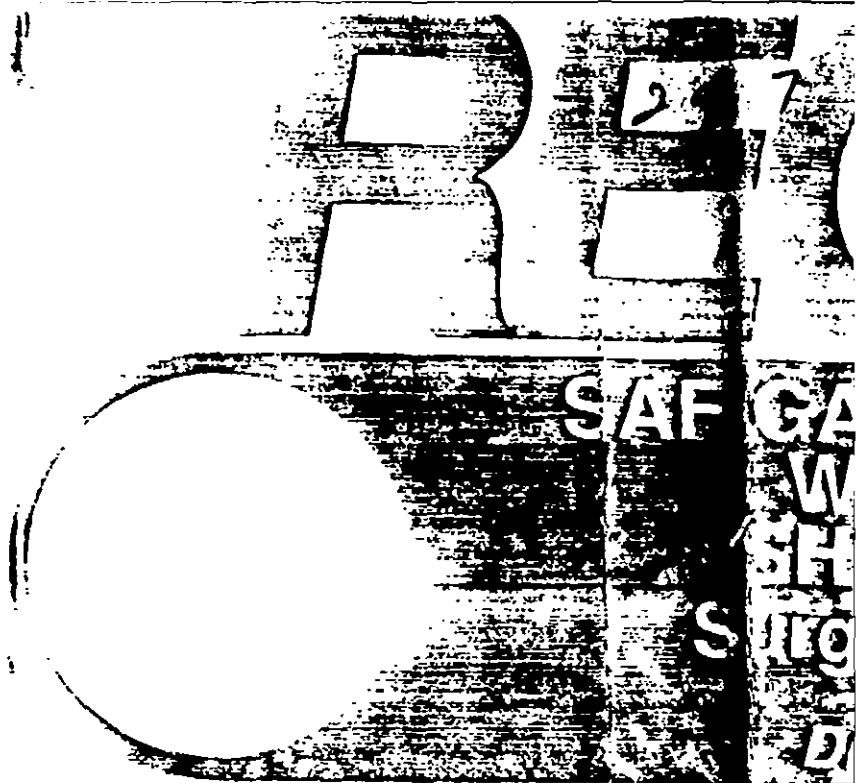
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APPEAL
OF

WARNING:

See Statement of
See directions for
The PACEFAL
handling of parent
Liner System exp
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wastes by 99.9%
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ACTIVE INGREDIENTS

Sodium
INERT INGREDIENTS

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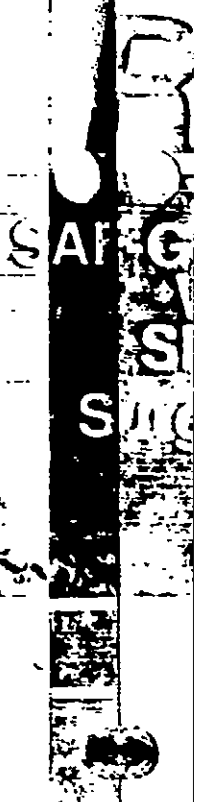
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SAF-GARD[®]

**SAF-GARD[™] PLUS LINER SYSTEM
WITH GERMICIDE AND
AUTO VALVE/FILTER
Ideal Fluid Waste Sanitizer
DISPOSABLE DO NOT REUSE**



The germicide contained in this product may cause skin or eye damage.

For Practical Treatment on side panel or use on reverse panel

SAF-GARD[™] PLUS Liner System promotes the safe disposal of highly infectious surgical waste. The SAF-GARD[™] PLUS liner uses suction waste into an effective germicidal agent which reduces the microbial load in surgical fluid and results in safe management of the waste. Through its activity SAF-GARD[™] PLUS reduces the potential of infection and allows safe transport, storage, and disposal of surgical wastes.

INGREDIENTS
Dichloro-s-triazinetriamine, Dihydrate 39%
Sodium Hypochlorite 1%

(Contains 55% available chlorine)
10 Liners: One 16g capsule per liner
Total 160 g Germicide
SAF-GARD[™] PLUS
PART NO: 275-73

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FILTER
Sanitizer
REUSE



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RECEIPT

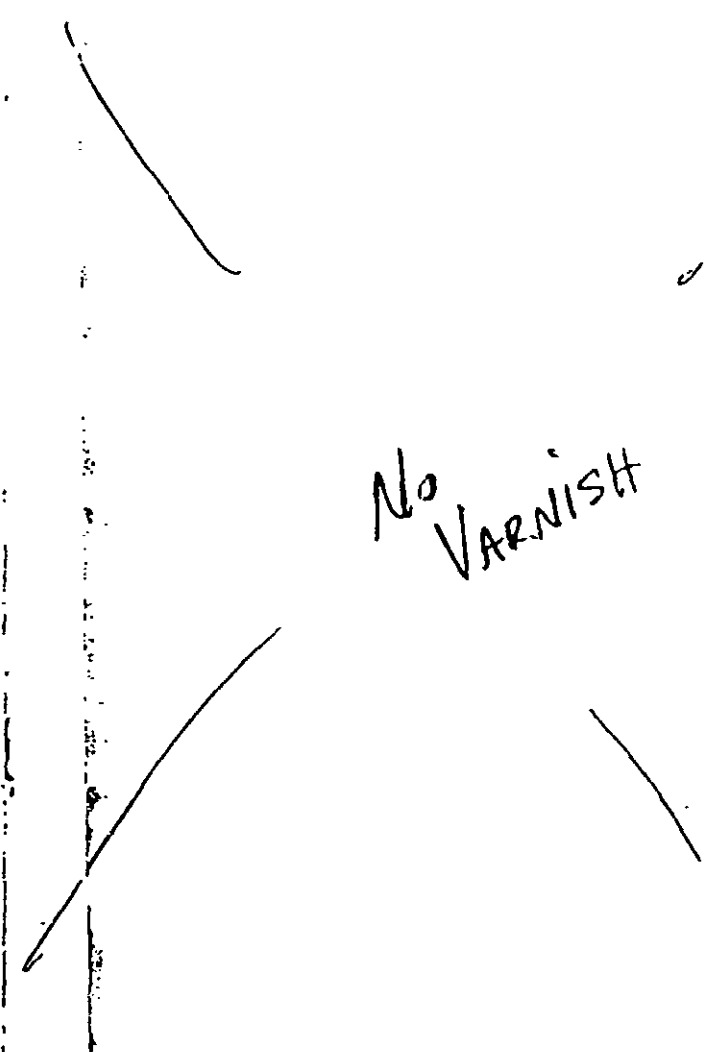
SAF-GARD™ PLUS LINER
WITH GERMICIDE AND
SHUTOFF VALVE
Surgical Fluid Waste
DISPOSABLE DO NOT REUSE

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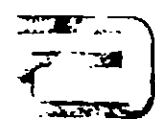
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Abbott Laboratories
Medical Products Division
One Abbott Park Road
North Chicago, Illinois 60064

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PAL

**LINER SYSTEM
GIDE AND
VIAL FILTER**

Basic Sanitizer

DO NOT REUSE

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**SAF-GARD™ P
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P/N 3-1825 (RC892)

- I. TO RELEASE GERMICIDE FROM
 - A. Grasp germicide vial in hand with
 - B. Using an upward motion with germicide powder into liner (Fig.

NOTE: Ensure that all of the g vial prior to use.

- II. TO INSERT LINER
 - A. Gently extend liner to full length
 - NOTE: Canister must be dry
 - B. Place liner lid thumb tab into canister.
 - C. Connect vacuum source tubing vacuum.
 - D. Attach liner lid tubing to test
 - E. Attach patient tubing to lid part

CAUTION: Collapse of liner lid and canister fitment. Make ensure tee and screw on side

- III. TO REMOVE LINER
 - A. Leave vacuum turned on
 - B. Remove patient tubing.
 - C. Detach liner lid tubing from can. a downward twisting motion.
 - D. Turn vacuum off.
 - E. Using thumb pressure on lid remove.

- IV. TO DISCARD LINER
Liner should be disposed of acc regulations for treated infectious

- V. SINGLE USE ITEM. DO NOT REU
Abbott recommends exercising ur
CAUTION: Federal (U.S.A or on the order of a physic

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Laboratories
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DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING

RECEPTAL®

SAF-GARD™ PLUS LINER SYSTEM WITH GERMICIDE AND SHUTOFF VALVE/FILTER Surgical Fluid Waste Sanitizer

DISPOSABLE: DO NOT REUSE

PN 31-1825 (R0892)

PRINTED IN U.S.A.

I. TO RELEASE GERMICIDE FROM CAPSULE INTO LINER

- A. Grasp germicide vial in hand with thumb and index finger to hold lid tab (Figure 1)
- B. Using an upward motion with thumb and index finger, lift lid cap to release germicide powder into liner (Figures 1 and 2)

NOTE: Ensure that all of the germicide powder is released from vial prior to use.

II. TO INSERT LINER

- A. Gently extend liner to full length and insert into canister.
- NOTE: Canister must be dry in order to prevent clumping of liner.
- B. Place liner lid thumb tab directly above lid on canister. Snap lid into place.
- C. Connect vacuum source tubing to lid vacuum port and turn on vacuum.
- D. Attach liner lid tubing to left side of lid.
- E. Attach patient tubing to lid patient port.

CAUTION: Collapse of liner may indicate a leak between the lid and canister filament. Make certain lid is properly seated. Also, ensure tee and screw on side of canister are properly secured.

III. TO REMOVE LINER

- A. Leave vacuum turned on.
- B. Remove patient tubing.
- C. Detach liner lid tubing from canister lid with a downward twisting motion.
- D. Turn vacuum off.
- E. Using thumb pressure on lid, carefully lift lid from canister and remove.

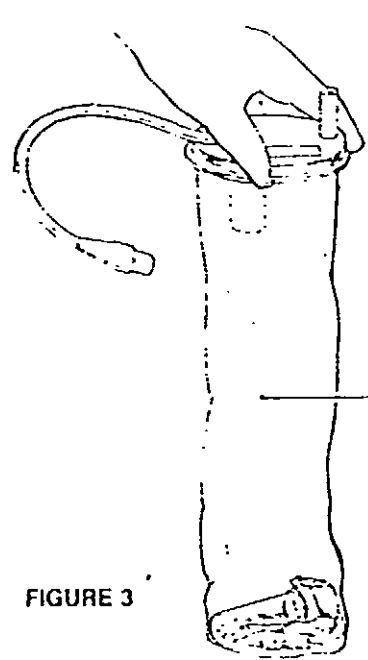
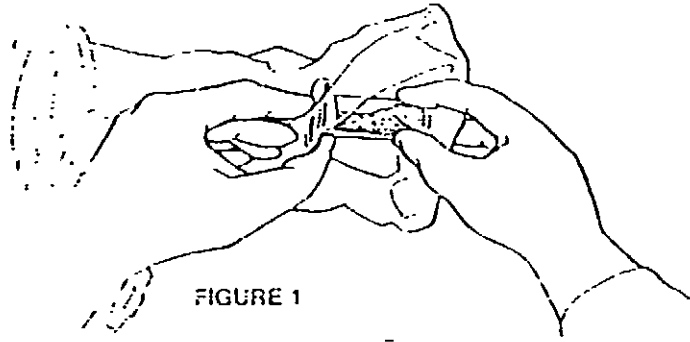
IV. TO DISCARD LINER

Liner should be disposed of according to State and Local regulations for treated infectious waste disposal.

V. SINGLE USE ITEM. DO NOT REUSE

Abbott recommends exercising universal precautions in handling.

CAUTION: Federal (U.S.A.) law restricts this device to use only by qualified medical practitioners.

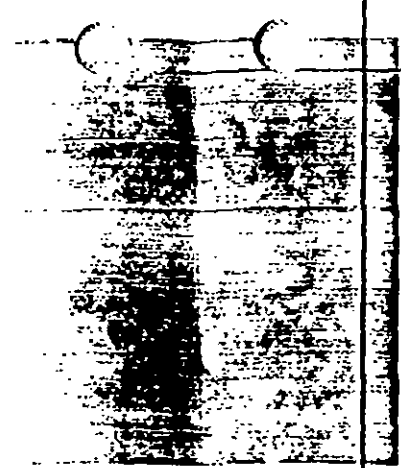


Abbott Laboratories
Surgical Products Division
Abbott Park Road
Chicago, Illinois 60684

HOSPITAL

WASTE SYSTEM WITH GERMICIDE OFF VALVE/FILTER Liquid Waste Sanitizer

100% PMS
300 BLUE



40% PMS
300 BLUE

20% PMS
300 BLUE

20% PMS
300 BLUE

PLEASE DO NOT REUSE

PRINTED IN U.S.A.

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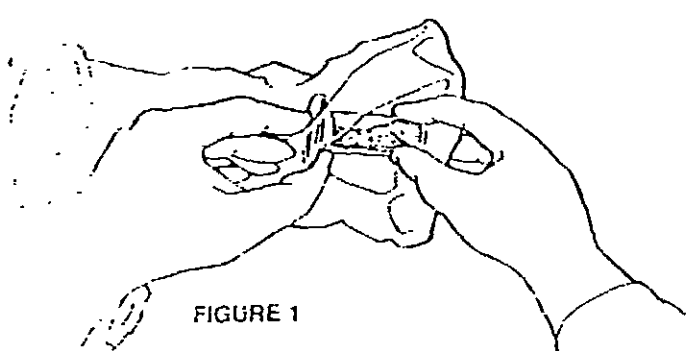


FIGURE 1

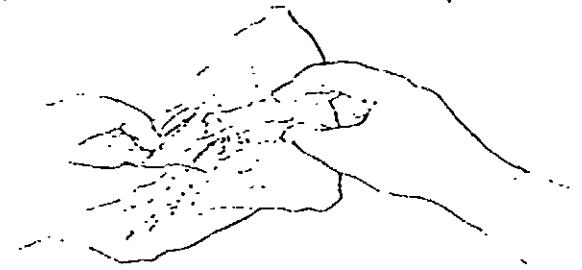


FIGURE 2

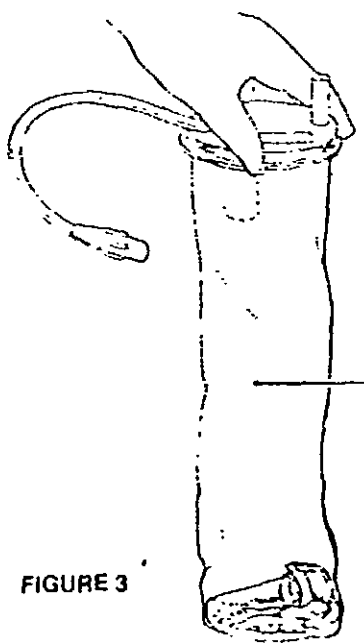


FIGURE 3

PATENTS PENDING
Cott Laboratories
Products Division
Cott Park Road
Chicago, Illinois 60664

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