

Contaminated equipment or utensils should be sprayed directly to control foul odors. Mattresses and pillows should be sprayed lightly for deodorizing. Spray freely 3-5 seconds in burn or cancer wards to control odors. Where rooms become "stuffy" or stale odored a light spraying will "condition" the air nicely. Excellent for use in laboratory or small operating rooms for controlling odors. Should be used daily in all bath rooms to keep air freshly deodorized.

**DIRECTIONS FOR USE ON INSTRUMENTS AND EQUIPMENT IN HOSPITALS, INDUSTRY, SURGERY, DENTISTRY AND LABORATORY:**

**Equipment:** Clean articles to be disinfected thoroughly by usual procedures. Spray with this non-selective disinfectant. Be sure surfaces are damp with spray, then wipe off excess spray. **instruments:** Clean post-operatively by usual procedure. Spray with this product and wipe off excess spray. Sterilize in usual manner. Do not spray on painted or polished wood surfaces, or rayon fabrics.

**WARNING:** Harmful if swallowed. Avoid contamination of food. Causes eye irritation. Avoid prolonged skin contact. In case of contact, wash thoroughly with water. If eye irritation persists, get medical attention.

**WARNING:** Flammable! Contents under pressure. Do not puncture. Do not use near heat or open flame. Exposure to temperatures above 130° may cause bursting. Never throw container into fire or incinerator.

EPA Reg. No. 421-379

This non-selective disinfectant spray has undergone extensive clinical trials and has been found to be effective against Staphylococcus aureus and Salmonella choleraesuis, employing the A.O.A.C. Glass Slide Method of Test, First Action, as amended.

# DISINFECTANT DEODORANT

•  
**NON-SELECTIVE HOSPITAL  
DISINFECTANT SPRAY**



**ACTIVE INGREDIENTS:**

4-chloro-2-cyclopentylphenol 0.13%, p-tertiary-  
amylphenol 0.03%, Isopropyl Alcohol 58.32%

**INERT INGREDIENTS: 41.52%**

**WARNING:**

**KEEP OUT OF REACH OF CHILDREN**  
(See back panel for further precautions)

**Net Contents: 1 lb. 2 oz.**

A PRODUCT OF

*James Varley & Sons Inc.*

ST. LOUIS, MO.

PHARMACEUTICAL DIVISION

**ACCEPTED**

OCT. 2, 1973

UNDER THE FEDERAL INSECTICIDE  
FUNGICIDE AND RODENTICIDE ACT  
FOR ECONOMIC POISON REGISTERED  
UNDER NO. 421-379

Y 100:

IC 1-4-10

RE: L:

1000:

300 1 100

NI - 100

ith Hexachloropent

ACCEPTED

APR 21 1952

UNDER THE PROVISIONS OF THE  
 FEDERAL BUREAU OF INVESTIGATION  
 FOR THE DEPARTMENT OF JUSTICE  
 FILED UNDER NUMBER 43-381  
 TO ATTACHED

421-381

(V)

each of each of children

(Relief: ...)

let agents: 1 part

RE: L:

100 1000 1000

Use 1 quart shampoo to 4 gallons water in machine tank.  
 Apply shampoo directly in usual manner. Allow to dry.  
 With vacuum, pick up the white residue which holds the dirt  
 in suspension.

Use 1 quart shampoo to 2 gallons water in pail. Work up  
 foam and apply to spot or area to be cleaned. Wipe with  
 brush. Allow to dry. Vacuum in same manner as above.

Cameraman's Note  
 Poor Copy