STAPH-KILL will control the following organisms:
Tubercle bacilli, Salmonella typhosa, Shiqella paradysenteriae, Salmonella schottmulleri, Escherichia coli, Staphylococcus aureus, Streptococcus pyogenes, Mycobacterium smegmatis, Trichophyton interdigitale (ringworm or athlete's foot), Penicillium glaucum, Influenza A2, and Mumps
Viruses.

STAPH-K!LL is a powerful hospital disinfectant and deodorant for germ laden surfaces, ... Metal Beds and Springs, Wheel Chairs, Linen Carts, Hampers, Refuse Cans, Dressing Carts, Cleanup Carts, Unpolished Furniture, Air Ducts, Toilet Seats, Telephone, Wash Basins, Urinals, Light Switches, Office Machinery, Laundry Chutes, Door Knobs, Athletic Equipment, Language Laboratory Equipment. . . .

STAPH-KILL will reduce the hazard of cross infection by bacteria and viruses due to contaminated surfaces.

STAPH-KILL is a QUICK ACT-ING, non-selective odor kill-er which acts by chemically neutralizing odor producing materials. Excellent for sanitizing and deodorizing patients' rooms, class rooms, meeting rooms, locker rooms and other areas.

USDA REG. No. 491-199





CAUTION: FLAMMABLE

Avoid contact with food or foodstuffs. Store away from heat. Do not puncture or dispose of empty container in fire. Do not use on polished wood, furniture, or rayon fabrics.

NEW FUNGIC!DAL BACTERICIDAL

MADE BY

THE



CHEMICAL INDUSTRIES

A Division of National Service Industries, Inc.

Atlanta Dallas Houston Miami New Orleans

Louisville Los Angeles San Juan

CAUTION:

KEEP OUT OF REACH OF CHILDREN. Contents under pressure. See side panel for additional required precautions. Alcohol Registration No. SDA 11-235

NET WGT. 151/2 OZ. AV.

USDA REG. No. 491-199

SHAKE WELL BEFORE USING

For Disinfecting: After cleaning object, spray surface until wet from a distance of 6 to 8 inches.

For Deordorizing: Hold dispenser upright; point valve opening away from face. Spray into air towards center of room for 3 to 4 seconds.

ACTIVE INGREDIENTS:
Orthophenylphenol .08%
Para Tertiary
Amyl Phenol . .02%
Ethyl Alcohol . . .62.40%
INERT

INGREDIENTS . 37.50%