

Meets rigid AOAC efficacy standards for hospital type disinfectants

... environmental surfaces...
... hospital type disinfectants...
... efficacy standards...

- Influenza A2
- Adeno Type 1
- Influenza Type B
- Rhino 39
- Herpes Simplex
- Varicella

Spray as directed to kill household germs on bathroom basins, toilet seats, telephones, empty hampers, garbage and waste receptacles, animal areas, toys, light switches, door handles, bed springs, air ducts, all hard to reach places.

Kills mold and mildew

Use on finished surfaces in basement closets, attic, laundry rooms, storage areas, summer cottages, boat and car interiors, shower stalls. Excellent for controlling mold and mildew on mattresses, pillows, shower curtains and books. Clean surface prior to application. Spray surface until covered with mist. Repeat application as necessary.

Fast! Easy! Effective!

ACTIVE INGREDIENTS:

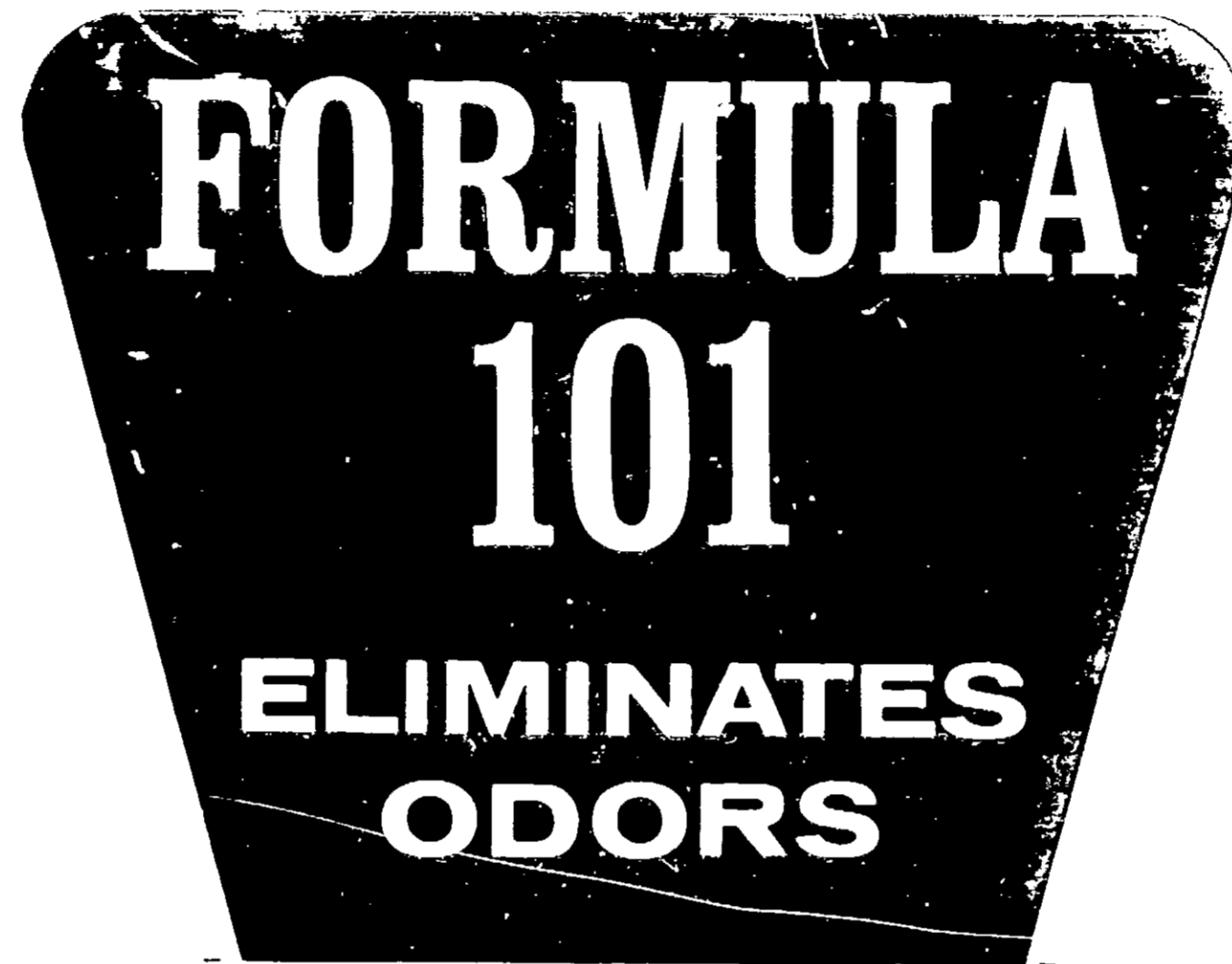
- Phenylphenol (0.11%) N Alk.
- (C₁₈ 92%, C₁₆ 8%) N Ethyl Morpholinium Ethylsulfates (0.38%)
- Alcohol 84.68%

INERT INGREDIENTS: 14.17%

Environmental Protection Agency
Reg. No. 10092-5
EPA Est. 777 (E1) N12 (See bottom)



PUMP SPRAY DISINFECTANT



Kills Household Germs AND MOLD AND MILDEW



WARNING: KEEP OUT OF REACH OF CHILDREN

NET CONTENTS 16 FL OZ (473 ml)

READ PRECAUTIONS AND DIRECTIONS

ELIMINATES ODORS

In the air...

Erases cooking and bathroom odors without heavy perfume. Actually eliminates odors by neutralizing them. Hold upright. Spray into center of room. To refreshen smoke filled rooms, immediately spray perimeter of room and to eliminate smoking odors retained in fabrics, spray around draperies, curtains, and upholstered furniture.

At their source...

Ordinary, non-germicidal sprays can't eliminate germ caused odors. Formula 101 used as disinfectant kills odor causing bacteria in empty garbage cans, diaper pails, under sinks, empty hampers, toilet areas, sick rooms, pet areas, places where odor causing germs are a problem. Hold upright, spray until covered with mist.

WARNING: FLAMMABLE. KEEP AWAY FROM HEAT OR OPEN FLAME

Avoid contact with food. Avoid spraying into eyes.

FIRST AID: If sprayed directly into eyes, immediately flush with plenty of water. Get medical attention if irritation persists.

To disinfect:

1. Hold can upright 6" to 8" from surface.
2. Spray surface until covered with mist.
3. Do not use on polished wood, rayon, nylon fabrics, or elastics.

Proposed Label for TEK-TEX

ACCEPTED
NOV 17 1967
9913-1

DENSCO TEK-TEX
(Chairside)

10416-1

IMMERSION TYPE GERMICIDAL LUBRICANT and CLEANER for DENTAL HANDPIECES.

A rapid acting germicide and cleaner that is effective against common pathogens. It destroys vegetative bacteria including penicillin-resistant Staph Aureus in Vitro.

Its penetrating action permits disinfecting and cleaning dental handpieces without disassembling and leaves a fine film of oil which inhibits rust and oxidation.

DIRECTIONS

Immerse handpiece in ^(undiluted) solution for five minutes or longer; lift platform; remove handpiece and drain for 1 to 2 minutes; operate air turbine to clear; wipe with tissue.

After cleaning belt-driven contra-angles or handpieces, oil or grease according to manufacturer's directions.

Discard bottle when solution becomes cloudy.

Do not use in the internal lubricating system of air turbine handpieces.

ACTIVE INGREDIENTS:

Potassium Ricinoleate ^{0.67%} Iso^{91.37%}propanol, Ortho^{0.23%}phenylphenol, p-tert. Amylphenol ^{10.10%}

INACTIVE INGREDIENTS: 7.63%

~~Oil, Propylene Glycol, Dye, Making agent, and alcohol.~~
~~Total inert ingredients: 7.48% by weight~~

For Professional Use Only

CAUTION: FLAMMABLE

Contents: 12 Fluid Ounces
Densco, Denver, Colorado
A subsidiary of The William Getz Corporation
USDA Reg. No. _____

Edith (cancel) authorized by Mr. [unclear] 11-7-67

Proposed Label for TEK-TEX

ACC
NOV
9513 1

DENSCO TEK-TEX
(Chairside)

10416 1

IMMERSION TYPE GERMICIDAL LUBRICANT and CLEANER for DENTAL HANDPIECES.

A rapid acting germicide and cleaner that is effective against common pathogens. It destroys vegetative bacteria including penicillin-resistant Staph Aureus in Vitro.

Its penetrating action permits disinfecting and cleaning dental handpieces without disassembling and leaves a fine film of oil which inhibits rust and oxidation.

DIRECTIONS

Immerse handpiece in ^(solution) solution for five minutes or longer; lift platform; remove handpiece and drain for 1 to 2 minutes; operate air turbine to clear; wipe with tissue.

After cleaning belt-driven contra-angles or handpieces, oil or grease according to manufacturer's directions.

Discard bottle when solution becomes cloudy.

Do not use in the internal lubricating system of air turbine handpieces.

ACTIVE INGREDIENTS:

Potassium Ricinoleate, Iso^(1.0%)propanol, Ortho^(1.0%)-Phenylphenol, p-tert. Amylphenol. ^(0.1%)

INACTIVE INGREDIENTS:

~~Oil, Propylene Glycol, Dye, Coloring agent, and Glycerol.~~

~~Total inert ingredients: 7.48% by weight~~

For Professional use Only

CAUTION: FLAMMABLE

Contents: 12 Fluid Ounces

Densco, Denver, Colorado

A subsidiary of The William Getz Corporation

USDA Reg. No. _____

[Faint handwritten notes]