## (Front)

)

-----

ł

ł

From Johnson Wax

PROBE MEDREX

Spray Disinfectant

₽, JUN 13 1253

٠

1.122-10

Eliminates Odors

Reduces Airborne Germs

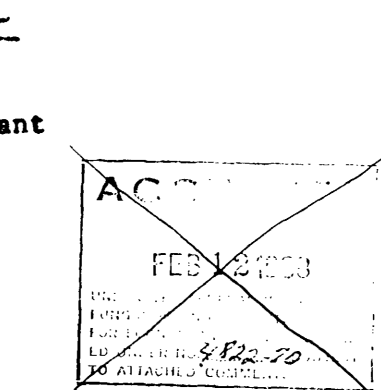
CAUTION: Keep out of reach of children. See directions and cautions on back.

.

Net Weight: 7 av. 02.

.

int is a state



Kills Household Germs

(Back)



**PROVED 1001** MORE EFFECTIVE THAN THE LEADING HOUSEHOLD SURFACE SPRAY DISINFECTANT IN REDUCING AIRBORNE GERMSI

ROBE

In the Research Laboratories of Johnson Nax it was proved that Wedrex was twice as effective in reducing household germs in the air... even dangerous staph and strep germs. PROBE

-Medrex disinfects surfaces -- kills household germs -- prevents mold and mildew on surfaces.

The same germ-fighting ingredients used by many hospitals to disinfect sick rooms are combined in 'Medrox with powerful air sanitizers. For all its strength, Medrex may be used anywhere you would spray an ordinary household disinfectant, and, Medrox has no hospital disinfectant smell... just a light,/refreshing scent. Medrem, needs no heavy cover up perfume because it destroys many germs that cause odors. PROBE

DIRECTIONS

TO DISINFECT SURFACES

Spray until damp. Surfaces may be wiped after spraying if desired. For mold and mildew control, clean surfaces, then spray until damp.

TO SANITIZE THE AIR

Close all doors and windows, point upward and spray 10 seconds for large rooms, less for smaller rooms.

> CAUTION: FLAMMABLE DO NOT USE NEAR FIRE OR FLAME

ACTIVE INGREDIENTS:

Ethyl alcohol Triethylene glycol n-alky1 (50% C12, 30% C14, 17% C16 dimethy1 ethy1benzy1 ammoni n-alkyl (60% C<sub>14</sub>, 30% C<sub>16</sub>, 5% C<sub>12</sub>, dimethyl benzyl ammonium ch

**INERT INGREDIENTS:** 

CAUTION: Avoid spraying near eyes, nose, food, or food utensils. Contents under pressure. Do not set on stove or radiator or keep where temperature will exceed 120° F. as container may burst.

ACCEPTED 6-13-68 482.2-10 A Comment

PROBE PROBE PROBE

5, 3% C <sub>18</sub> ) ium chloride , 5% C <sub>18</sub> ) hloride	50.050% 5.200%
	0.016\$
	0.016%
	44.718

PROBE

UNDER THE FEDERAL INSLUCCE. IN REDUCING AIRBORNE GERMSI REPAIR ON A THE REPAIR OF A DECKNOLOGY OF THE FUR + 101 TON REDISTOR ED LIRE K TO 4822-70 PROBE PROBE. /PROBE PROBE 'PROBE DIRECTIONS CAUTION: FLAMMABLE DO NOT USE NEAR FIRE OR FLAME Ethyl alcohol 50.050% 5.200\$ Triethylene glycol n-alkyl (50%  $C_{12}$ , 30%  $C_{14}$ , 17%  $C_{16}$ , 3%  $C_{18}$ ) dimethy1 ethy1benzy1 ammonium chloride 0.016 n-alkyl (601  $C_{14}$ , 301  $C_{16}$ , 51  $C_{12}$ , 51  $C_{18}$ ) dimethyl benzyl amonium chloride 0.016\$ 44.718 **INERT INGREDIENTS:** U.S.D.A. Registration No. 4822-

In the Research Laboratories of Johnson Wax it was proved Comment that Medrox was twice as effective in reducing household germs in the air...even dangerous staph and strop germs. -Medrex disinfects surfaces -- kills household germs -- prevents mold and mildew on surfaces. The same germ-fighting ingredients used by many hospitals to disinfect sick rooms are combined in Medrox with powerful air sanitizers. For all its strength, Medrex may be used anywhere you would spray an ordinary household disinfectant, and, Medrox has no hospital disinfectant smoll... just a light, /refreshing scent. Medrem, needs no heavy cover up perfume because it destroys many germs that cause odors. TO DISINFECT SURFACES Spray until damp. Surfaces may be wiped after spraying if desired. For mold and mildew control, clean surfaces, then spray until damp. TO SANITIZE THE AIR Close all doors and windows, point upward and spray 10 seconds for large rooms, less for smaller rooms. **ACTIVE INGREDIENTS:** CAUTION: Avoid spraying near eyes, nose, food, or food utensils. Contents under pressure. Do not set on stove or radiator or keep where temperature will exceed 120° F. as container may burst. and the states

----- Do not puncture or throw in fire. Do not spray on laquerod surfaces. 4 AND CONTRACT

Well 210,0 1 S. C. Johnson & Son, Inc., Racine, Wisconsin