

## **DANGER**

KEEP OUT OF REACH OF CHILDREN CORROSIVE CAUSES EYE AND SKIN DAMAGE DO NOT GET IN EYES. ON SKIN OR ON CLOTHING WEAR GOGGLES OR FACE SHIELD AND RUBBER GLOVES WHEN HANDLING HARMFUL OR FATAL IF SWALLOWED AVOID CONTAMINATION OF FOOD

FIRST AID: IN CASE OF CONTACT IMMEDIATELY FLUSH EYES OR SKIN WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES FOR EYES CALL A PHYSICIAN REMOVE AND WASH CONTAMINATED CLOTHING BEFORE REUSE IF SWALLOWED. DRINK PROMPTLY A LARGE QUANTITY OF MILK. EGG WHITES GELATIN SOLUTION OR IF THESE ARE NOT AVAILABLE DRINK LARGE QUANTITIES OF WATER AVOID ALCOHOL CALL A PHYSICIAN IMMEDIATELY

NOTE TO PHYSICIAN: PROBABLE MUCOSAL DAMAGE MAY CONTRA—INDICATE THE USE OF GASTRIC LAVAGE MEASURES AGAINST CIRCULATORY SHOCK, RESPIRATOR + DEPRESSION AND CONVULSION MAY BE NEEDED

### STORAGE AND DISPOSAL

DO NOT USE EMPTY CONTAINER WRAP CONTAINER AND DISCARD IN TRASH COLLECTION



# AN AHTISTATIC AND BACTERIOSTATIC ODOR-CONTROL CONCENTRATE

Total 100 000%

- BACTERIOSTATIC ACTIVITY ON WET OR FRE-QUENTLY WASHED SURFACES SUCH AS TUBS. TILES, SHOWER STALLS, SINKS, ETC.
- REDUCES BACTERIAL ODORS ON LAUNDRY AND CLOTHING WHICH ARE SUBJECT TO PERSPIRA-TION AND OTHER WET CONTAMINATION
- Elininates static shocks on carpets, rugs and floors and in similar areas where exceptionally dry conditions exist
- REDUCES SOILING AND WEAR OF FABRICS
   RETARDS DUST ACCUMULATION DUE TO STATIC ELECTRICITY
- EASY TO USE

DANGER

KEEP OUT OF REACH OF CHILDREN

SEE PRECAUTIONARY STATEMENTS ON LEFT SIDE PANEL

MANUFACTURED BY DM LABORATORIES CORP CANOGA PARK, CA 91307

EPA REG. NO. 45345-1 EPA EST. NO. 40873-CA-1

NET CONTENTS: 1 GAL. (3.785 L.)



its labe RESQ. to obta RESQU équipn RESQL discold and ca RESQL homes its dilu stalls, ( and wa RESQU an othe electric in the s RESQL есигри electric where Dilute f

> applyin padded Wiping RESOL coverac Sprayly drapes Rinaing be rinsi Fine Sp Make r Do N

hard si



# AN AHTISTATIC AND BACTERIOSTATIC ODOR-CONTROL CONCENTRATE

E AND

WEAR

**₽DLING** 

ON OF

ES OR

A EYES

STHING

LARGE

THESE

AVOID

INTRA-

AINST JUSION

I-CARD

n-alkyl (60% C14, 30% C16, 5% C12, 5% C18) dimethyl benzyl ammonium chlorides ...... 21.670% n-alkyl (68% C12, 32% C14) dimethyl ethylbenzyl ammonium chlorides 21 650°ε n-dialkyl (60% C14, 30% C16, 5% C12, 5% C18) methyl benzyl ammonium chloride 0 004°° Inert Ingredients 56 676%

• BACTERIOSTATIC ACTIVITY ON WET OR FRE-QUENTLY WASHED SURFACES SUCH AS TUBS. TILES, SHOWER STALLS, SINKS, ETC.

 REDUCES BACTERIAL ODORS ON LAUNDRY AND CLOTHING WHICH ARE SUBJECT TO PERSPIRA-TION AND OTHER WET CONTAMINATION

• ELIMINATES STATIC SHOCKS ON CARPETS, RUGS AND FLOORS AND IN SIMILAR AREAS WHERE **EXCEPTIONALLY DRY CONDITIONS EXIST** 

Total

- REDUCES SOILING AND WEAR OF FABRICS RETARDS DUST ACCUMULATION DUE TO STATIC ELECTRICITY
- EASY TO USE

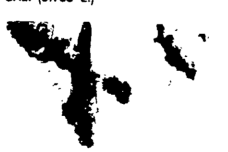
DANGER

KEEP OUT OF REACH OF CHILDREN SEE PRECAUTIONARY STATEMENTS ON LEFT SIDE PANEL

MANUFACTURED BY **DM LABORATORIES CORP** CANOGA PARK, CA 91307

EPA REG. NO. 45345-1 EPA EST. NO. 40873-CA-1

NET CONTENTS: 1 GAL. (3.785 L.)



#### DIRECTIONS FOR USE

It is a violation of Federal law to use this; it is a cit in a manner inconsistent with its labeling

RESQLE is a concentration and must be diluted one part to 25 parts with water to obtain desired use strength

RESQUE is not to be used at any strength on food contact surfaces or equipment

RESQUE as diluted above is non-flammable, dries clear, and will not stain or discolor fabrics or materials. It will wear off in exposure to friction or daily wear and can be removed by thorough washing with warm soapy water

RESQUE is particularly useful in schools, factories, hotels, motels, offices homes stores and other commercial institutions. It should be used regularly in its diluted state in regular maintenance programs, in bathrooms and shower stalls, on furniture lamps. TV screens, venetian blinds, curtains and grapes

RESQUE prevents accumulation of static electricity that attracts dust, dirt and all other airborne particles that normally stick to surfaces. It eliminates static electric shocks and sparks that might ignite combustibles that might be stored in the vicinity

RESQUE may be used on carpets rugs and floors, in rooms where electronic equipment and devices are operating which may be affected by static electricity. It may also be used on faundry and clothing and in clean rooms where dust or other airborne particles are undesirable

#### **GENERAL USE DIRECTIONS**

Dilute RESQUE 1 part to 25 parts of water. It may then be applied by wiping on hard surfaces and or spraying on surfaces that are hard to reach. When applying to textiles it may be fine-sprayed during production or it may be radded on

Wiping -- Dampen a lint-free cloth sconge or sponge mop with diluted RESOUE and apply in short strokes to insure complete slight surface coverage. Allow to dry. Do not soak surfaces.

Spraying - Use any regular trigger pump or low pressure sprayer and spray grity. This method may be used for clothing, lamp shades, upholstery drapes laundry etc. **Do not soak!** 

Rinsing Sweaters clothing uniforms underwear blankets and the like may be rinsed in diluted RESQUE. Wring out the excess. Allow to dry.

Fine Spray. In production, use hand sprayers or production spray nozzles.

re that the spray is fine. Allow to dry thoroughly

se on Fabrics That Water Spot. Do N