0

11

1

Aids in inhibiting the growth of many Udust borne microorganisms on environmental surfaces that are constant sourdes of decay and offensive odors. Aids in inhibiting the growth of many dustborne bacteria on environmental surfaces that may have significance in dausing disease.

DIRECTIONS

Shake Well Before Using

Remove cap. Point valve opening away from face. Push or press valve.

FOR TREATING DUSTMOP: Thoroughly spray the top of the dustmop. Do not spray near the very ends. Allow to stand until dry. After dustmop has been used, shake mop vigorously out of docors or onto a sheet of newspaper to release the small accumulated black balls. If fine dust comes out of mop, it is an indication that the mop should be treated again. When mop becomes too soiled, it may be rinsed under a stream of warm water and allowed to dry.

Use sparingly, do not saturate the mop. Ends of mop should not be wet. Follow directions carefully.

CAUTION

Harmful or fatal if swallowed. Contains Petroleum Distillate. Do not induce vomiting if taken internally, send for physician. Keep away from children.

Contents under pressure. Store below 100° F. Do not puncture can. Do not throw into fire or incinerator. Do not use near open flame.



ACTIVE INGREDIENTS: Isopropyl Alcohol____ 2, 2-Methylene Bis (3, 4, 6 - Trichlorophenol) 0.25% Ortho-Benzyl Para-Chlorophenol -0.1125% .94.6375% **INERT INGREDIENTS:**

KEEP OUT OF REACH OF CHILDREN. CAUTION: Flammable mixture. Contents under pressure. See side panel for further cautions.

NET WT. 17 OZ. (1 lb. 1 oz.)

Manufactured By SOUTH_PRODUCTS CO.

919 West 38th Street

Chicago, Illinois 60609

FOR DUST CLOTHS.

Spray onto cloth from a distance of about 6 inches by moving the aerosol rapidly across the cloth. Fold into several sections and allow to dry. Do not use dust cloth while it is still wet. Dust cloths treated this way may be used to dust furniture, walls, woodwork, table pieces, etc.

WITH COMMENTS

When cloths become excessively dirty they may be rinsed out and retreated.

For polishing furniture and painted surfaces, thoroughly spray dust cloth and rub over the entire surface, then polish with a second cloth to yield a hard clean surface.

U.S.D.A. REG. NO. 334-226