# OXFORD AEROSOL The state of th

# DUST MOP TREATMENT

Basteriostatic e Nonesiective

## e Cleans

### e Polishes e Protects

\*The inert ingredients contain detergents, coelescing, wetting and emulsifying agents, essential oil, color hydrocarbon propellent.

Contains sodium nitrite.

# WILL NOT DAMAGE FLOOR SURFACES EPA Reg. No. 3636-177

WARNING CONTENTS UNDER PRESSURE.
SEE OTHER PRECAUTIONS
ON THE BACK PANEL

NET CONTENTS 18 oz. (1 lb. 2.0 oz.)

CAN SIZE 20 FL. OZ.

Sold Exclusively By:





# DESCRIPTION

DMT is ready to use. The use of dust mops treated with this product replaces sweeping compounds and eliminates the dust created by sweeping with push brooms.

DMT treated maps absorb dust and small particles of soil.

DMT is not slippery when welked on and will not demage floor surfaces when used as directed.

DMT enhances the appearance of floors of all types.

DMT treated maps may be used on all hard or soft tile surfaces, such as Asphalt Tile, Linoleum, Vinyl, Vinyl Asbestos, Rubber Tile as well as Terrazzo, Marble, Ceramic, Concrete, Quarry Tile, Magnesite, Cork and Wood.

DMT treated cloths are suited to clean and polish furniture, painted, plastic, and formica surfaces.

While DNT attracts and absorbs dust, most soil can be shaken free from the mop, extending the mop life.

Dust mops impregnated with DMT are easily laundered and will wash clean with scapy solution.

DMT is adaptable for use on air filters.

DMT is suited for use in hospitals, schools, institutions, hotels, motels, office buildings and bowling alleys,

### DIRECTIONS

SHAKE CAN BEFORE USING— Line Up Button Discharge With Mark on Valve Cup—Do Not Invert Can When Spraying. Treating Dust Mops— Spray dust mop until MOIST—NEVER WET! Do not spray near the very ends, After dust mop has been used, shake mop vigorously to release soil. To reuse dust mops, renew by spraying lightly in center of mop. When mophead becomes excessively soiled, remove and launder, or wash with soapy solution and rinse clean.

Treating Dust Cloths— Spray onto cloth from a distance of approximately 6" by moving serosol rapidly across the cloth. Spray until moist—not wet. Roll up cloth and allow to dry. Treat cloth 24 hours before using. Re-treat cloth lightly as needed. When cloths become dirty, they should be washed with soapy solution.

# WARNING CONTENTS UNDER PRESSURE

Harmful if swellowed. Avoid contact with eyes, In case of contact, flush with plenty of water. Do not breathe spray mist, May be irritating to sensitive or abraded skin. Do not puncture can. Exposure to temperatures above 130 degrees F. may cause bursting. Do not throw into fire or incinerator. Avoid contamination of foods.

AMT-1

Acht. 29, 1972

0772AG