Aerosol Oil-Based Dust Mop Treatment

roduct Information Sh

Features

- Helps mops and cloths hold more dust
- Contains special magnet-like dust attractors
- Non-chlorinated formula
- Contains no silicones or waxes
- Less than 17% VOC's
- Pleasantly scented
- Brightens and protects dusted surfaces
- Washes out easily, leaving mops and cloths "like new"

Description

DUST AID is an oil-based treatment, which quickly attracts dust and dirt to mops, cloths, and mitts, allowing mops and cloths to hold more dirt, thus eliminating dust particles from floating through the air. DUST AID brightens and adds protection to dusted surfaces. This pleasantly scented spray acts like a magnet to attract dust and lint to the mop or cloth, then converts dust into heavy lint so to eliminate flying dust, resettling, or inhalation. Areas of use include tile, linoleum, marble, furniture, terrazzo and wood flooring, window frames and sills, countertops, venetian blinds, and gym floors.

Applications

- Auditoriums
- Banks
- Supermarkets
- Municipalities
- Office buildings
- Airports
- Bowling alleys
- Hospitals

- Hotels
- Gymnasiums
- Schools
- Nursing homes

Directions

Spray a light mist directly on mop. Allow treatment to penetrate. Dust as usual. Reapply as needed. When saturated, shake out lint and clean mop, cloth or mitt in washing machine. Repeat treatment.

Appearance
Odor
Boiling Point
Specific Gra
pH
Solubility in
Density
Flash Point

Product Specifications

Pale yellow compressed liquefied
gas
Fruity, Solvent
417.2°F (213.9°C) estimated
0.7732 estimated
N/A
Negligible
.7731 g/cm3 estimated
-156°F (-104.4°C) Propellant
>17%
35-50 psig @ 70°F
Contents under pressure. Do not puncture, incinerate or crush. The pressure in sealed containers can increase under the influence of heat. Keep away from heat and sources of ignition. Avoid exposure to long periods of sunlight. Store in cool place. Keep in an area equipped with sprinklers. Keep out of the reach of children. Keep away from food, drink and animal feedingstuffs. Level 3 Aerosol.
2.1
Aerosols

Health	1
Flammability	4
Reactivity	0
Personal Protection	В