



# VELVA-SHEEN DUST MOP TREATMENT







## **DESCRIPTION**

**VELVA-SHEEN** acts like a magnet to attract lint and dust to dust mops. Quickly saturates treated surfaces but evaporates slowly. Prevents scattering. Use as a dust cloth treatment for small jobs. Leaves surfaces completely free of dust, lint and hair. Restores wood surfaces and leaves all surfaces shining.

## **APPLICATIONS**

Formulated to be used in homes, hotels/motels, industrial plants, hospitals, offices, warehouses and institutions. Quickly removes dust from floors, wood paneling and office furniture. When replacing filters on heating and air conditioning systems, spray the filter to reduce the amount of dust which again becomes airborne. Treats dust mops, cloths and soft bristle push brooms.

### **FEATURES & BENEFITS**

- · Dust and dirt are not just pushed around, but held in the mop or on the cloth until gently shaken in a disposal area
- · Prevents re-soiling of cleaned area
- · Pleasant citrus fragrance
- No CFCs

#### **SPECIFICATIONS**

FORM: Water-Based Aerosol ODOR: Citrus Solvent COLOR: White DETERGENCY: N/A TOXICITY: 400 ppm WETTING ABILITY: Saturates STORAGE STABILITY: 1 Year + COLD STABILITY: 0°F PHOSPHATES: None

FLASH POINT: N/A
FLAME EXTENSION: <18"
SOLUBILITY IN WATER: 64%
SPECIFIC GRAVITY: 0.91
% VOC: 17%
pH: 8.1
PROPELLANT: Hydrocarbon

PROPELLANT: Hydrocarbon EVAPORATION RATE: Slow BIODEGRADABILITY: Yes

## **LABEL INFORMATION**

VELVA-SHEEN DUST MOP TREATMENT

**VELVA-SHEEN** acts like a magnet to attract lint and dust to dust mops. Quickly saturates treated surfaces but evaporates slowly. Prevents scattering. Use as a dust cloth treatment for small jobs. Leaves surfaces completely free of dust, lint and hair. Restores wood surfaces and leaves all surfaces shining.

## **DIRECTIONS FOR USE**

For VELVA-SHEEN Treated Disposable Dust Mops: These mops come factory pretreated, ready to use. For periodic re-treatment, brush mop out and apply a small amount of VELVA-SHEEN to the floor side of the mop. A properly treated mop will feel slightly damp, never wet. Mops should be retreated every 50,000 to 100,000 square feet. Allow retreated mops to cure for at least eight hours before using.

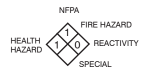
For Other Dust Mops or Dust Cloths: Spray entire mop evenly until moist, but not wet. Repeat this step after each laundering. Apply mop treatment only after use and before storing. Hang mop by handle when not in use. Mop strands should be spread out for maximum contact with floor during sweeping. Push mop lightly. At end of row, release dust and dirt with a few shakes. Mop is then clean and ready to use again. For dusting furniture, spray a little treatment on surface to be cleaned. Wipe with a cloth wrung out in clean water, then polish with a clean dry cloth. For dusting painted or polished surfaces, use lintless cloths as dust cloths.

**DANGER:** Contains gas under pressure; may explode if heated. Causes eye irritation. May be fatal if swallowed and enters airways. May cause an allergic skin reaction

Keep away from heat, sparks, open flames, and hot surfaces. –No smoking. Pressurized container: Do not pierce or burn, even after use. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Store in a well-ventilated place. Avoid breathing fumes, mist, vapors, and spray. Contaminated work clothing must not be allowed out of the workplace. Wear protective gloves and eye protection. Wash hands and contaminated clothing thoroughly after handling. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention. If on skin: Wash with plenty of water. If skin irritation or rash occurs: Get medical advice or attention. If swallowed: Immediately call a poison center or doctor. Do NOT induce vomiting. Store locked up. Dispose of contents and container in accordance with local, state, and national regulations.

CONTAINS (CAS#): Petroleum Distillates, hydrotreated light (64742-47-8), 1,8-p-Menthadiene (5989-27-5), Propane/n-Butane (68476-86-8).

HEALTH	1
FLAMMABILITY	1
REACTIVITY	0
PERSONAL	Α



## **PACKAGING INFORMATION**