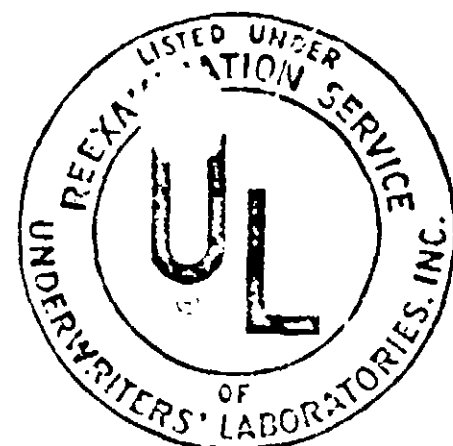


NET CONTENTS
5 GALS.

VI-LAN



DUST CONTROL OIL



BACTERIOSTATIC FLOOR DRESSING

USDA Reg. 6884-4

In respect to fire hazard Vi-Lan Dust Control Oil is rated by Underwriters' Laboratories, Inc. 25-30, according to schedule in which Ether is rated 100, Alcohol (Ethyl) is rated 60-70, Kerosene is rated 30-40, Paraffin oil is rated 10-20.

New Type Floor Dressing.

Prevents growth of many gram-positive and gram-negative types bacteria flora, effective against various type fungi, and mold on the dust mop or floor cloths.

ACTIVE INGREDIENTS:

N-Alkyl (60% C ₁₁ , 30% C ₁₆ , 5% C ₁₂ , 5% C ₁₈)	
Dimethyl benzyl ammonium chlorides	.3%
N-Alkyl (50% C ₁₂ , 30% C ₁₁ , 17% C ₁₆ , 3% C ₁₈)	
Dimethyl ethylbenzyl ammonium chlorides	.3%

INERT INGREDIENTS*	99.4%
	100.0%

*Including compatible detergents

CAUTION

Keep out of reach of children.
See side panel for other cautions.

DAMERON ENTERPRISES, INC.
1600 S. Floyd Street 637-8773
Louisville 17, Kentucky

PROCEDURE FOR VI-LAN DUST CONTROL OIL

FOR USAGE ON ALL PE FLOORS—ASPHALT, VINYL, RUBBER, ASBESTOS, TILE, TERRAZZO, MARBLE, WOOD.

Simply spray or pour Vi-Lan Dust Control Oil on center yarn of dust mop or floor cloths.

Allow 12-24 hours drying time. Will give excellent retention of dust on dust mop or floor cloths, yet will release dust when shaken out, creating no dust in air.

FOR DUST CLOTHS.

Simply wet cloths with Vi-Lan Dust Control Oil. Allow 12 to 24 hours drying time. Make excellent treated dust cloths.

Cloth picks up dust, shakes out clean, without creating any dust in the air.

SIMPLE TO USE AS A BACTERIOSTATIC FLOOR DRESSING!

Only simple, easy steps are necessary to use this product as a floor beautifying, protective dressing and ~~bacteriostatic agent~~. ~~Almost every type of floor receives this bacteriostatic protection.~~ The floor to be treated need only be first cleaned with a detergent in water, or with this product as the cleaning agent.

After the floor has dried from the cleaning process, the ~~bacteriostatic~~ floor dressing is applied to the floor surface so that a very thin film is visible to the eye. This film is allowed to dry to its own soft, enhancing lustre which does so much to restore the beauty of old and tired floors.

Application is accomplished by the use of a push type treated dust mop, or by use of a pressure-type hand sprayer with the nozzle adjusted to a fine spray.

The odor of this bacteriostatic floor dressing is clean and pleasant when applied. All trace of odor disappears quickly after application, and it performs its health-guard action undetected.

The important ~~bacteriostatic~~ action of this product is continued as long as the treated floor is kept visibly clean by the use of the floor dressing in the recommended manner.

The only floors on which it should not be specified are unsealed asphalt and unsealed rubber-base floors.

Bacteriostatic floor dressing is water-miscible, too! This means greater economy. Simply add an equal amount of water to the floor dressing solution, and you double the quantity! This addition of water likewise reduces the fire hazard! And, it washes out of mops in a wink—leaves them cleaner than ever before.

~~It acts bacteriostatically against the health menacing micro-organisms, and at the same time keeps dust from recirculating into the air. Proper control of air borne dust with this remarkable product helps lessen the menace of transmission of such diseases as pneumonia, colds, flu, mumps, respiratory irritations, meningococcal meningitis, hemolytic streptococcal infections, scarlet fever, and chicken pox. This bacteriostatic floor dressing helps safeguard the health of people wherever they gather. And, it's so easy to use.~~

GUARANTEE

VI-LAN DUST CONTROL OIL is unconditionally guaranteed to give complete satisfaction, if used as directed.

CAUTION: Harmful if swallowed, avoid contact with foodstuffs. Avoid contact with skin, eyes and clothing.

ACCEPTED

FEB 13 1967

UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTERED
UNDER NO. 6884-4