



USDA REG. NO. 1674-9

ACCEPTED
FEB 14 1972
TO ATTACHED COMMENTS
1674-9

controls dust . . . preserves finish & polishes . . . leaves no oily residue . . . removes rubber burn marks
"Ready-to-Use" . . . For Industrial or Professional Use Only

**BACTERIOSTATIC
NONOYL**
(WITH SILICONE)

EMULSION DUST MOP TREATMENT

ACTIVE INGREDIENTS:	
n-Alkyl (50% C ₁₂ , 30% C ₁₄ , 17% C ₁₆ , 3% C ₁₈) dimethyl ethylbenzyl ammonium chlorides	00.40%
n-Alkyl (60% C ₁₄ , 30% C ₁₆ , 5% C ₁₂ , 5% C ₁₈) dimethyl benzyl ammonium chlorides	00.20%
*INERT INGREDIENTS:	99.60%
TOTAL	100.00%

*include water, cleaning & polishing agents, essential oils and emulsifiers

*formulated for the treatment of mops
to be used on wood floors, linoleum, composition, terrazzo and
waxed surfaces of asphalt & rubber tile*

**CAUTION: KEEP OUT OF REACH OF CHILDREN
HARMFUL IF SWALLOWED**
(See back panel for additional cautions & directions)

contents: gal.

MFG BY:

BACTERIOSTATIC

NONOYL is a chemically homogenized water emulsion, bacteriostatic dust mop treatment, resulting in a fast-drying formulation for removing residual dust and other soil from all types of floor surfaces, without removing the wax film.
NONOYL is a liquid sweeping compound containing a bacteriostatic ingredient which inhibits the growth of Staphylococcus Aureus bacteria on the treated mop. It is an easy, sanitary and economical method to both clean and protect your floors by daily use with a push-mop or long-strand sweeping mop.
NONOYL-treated dust cloth is recommended for wood floors, linoleum, terrazzo, and waxed surfaces of asphalt and rubber tile; for dusting and polishing furniture, metal cabinets and plastic surfaces use **NONOYL-treated dust cloth**. It is especially formulated for use in Hospitals, Institutions, Schools, Industrial Plants.

DIRECTIONS

NOTE: Do not dilute. Use full strength.
Do not use on mops or cloths previously treated with other materials.
Always hang mops away from painted surfaces.
Do not allow treated mop to rest on floor over long period of time.
Not to be used as a replacement for terminal disinfection.

TO TREAT NEW OR WASHED MOPS: Use 2-oz. **NONOYL** for every 6" of dry mop; proportionately more for larger sizes. Sprinkle or spray on outside of mop; do not pour on end of strands. Allow **NONOYL** to penetrate into wicks. The strands should be spread out and same amount of treatment sprayed on inside of mop, lengthwise along the center so that it will be absorbed evenly throughout the mop.
If soaking mops, wring out excess; mops must be "damp dry" before using, for if mop is over-wet, floor will be streaked.
When mops become heavily soiled, wash with soap and water, fluff out and allow to dry; retreat as above. For average use, retreat mop at least twice a week.
TO USE TREATED DRY MOP: When sweeping, mop should be spread out. Push mop entire length of floor, keeping dust and soil ahead. When there is a heavy build-up of dust, shake vigorously over newspaper or waste can to clean.
After sweeping, loosen soil by shaking vigorously up and down, retreat mop as above, then hang mop in ventilated place.
DUST CLOTH TREATMENT: Immerse cloth in **NONOYL**, undiluted. Wring out cloth and allow to dry before using. When dust cloth becomes soiled, wash out with soap and water, allow to dry; retreat cloth.
TO MACHINE WASH SOILED MOPS: Pre-rinse soiled mops for more effective cleaning. Place mops in mesh bag to prevent tangling of yarn. Water temperature should be no higher than 120°F. If machine drying, do not dry in temperature higher than 300°F. Air drying is satisfactory.

CAUTION:

KEEP OUT OF REACH OF CHILDREN.
HARMFUL IF SWALLOWED. Contains Emulsified Refined Oils. If taken internally, do not induce vomiting. CALL PHYSICIAN.

KEEP AWAY FROM HEAT & OPEN FLAME.
KEEP CONTAINER CLOSED WHEN NOT IN USE.