Reg # 1270-47

PM-31

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ZEPOMIST ®

Classified by Underwriters Laboratories Inc.® as to fire hazard only. Zepomist. Classed 20 to 30 between paraffin oil and kerosene in respect to fire hazard, 135S.

BACTERIOSTATIC LIQUID DUSTMOP TREATMENT

ACTIVE INGREDIENTS:	
N-alkyl (50% C ₁₀ , 30% C ₁₁ , 17% C ₁₁ , 3% C ₁₂) dimethyl ethyl-	
benzyl ammonium chlorides	X,
N-alkyl (60% C 30% C 5% C 5% C) dimethyl benzyl	
ammonium chlorides	٧.
WERT INGREDIENTS: 99.809	٨.
ZEPOMIST is a premium quality compound for use on dust mops, providin	g
bacteriostatic activity to the treated mops.	•

DIRECTIONS

Application to Clean Mop Heads: Part strands of a clean dust mop. Apply one ounce ZEPOMIST per six inches of mop length by pouring, spraying, or sprinkling. A more accurate method is to apply one ounce to each four ounces of cotton yarn. Hang up mop heads and allow ZEPOMIST to penetrate and diffuse throughout the strands for 24 hours before using. Do not apply excess ZEPOMIST — treated mop strands should not be wet with ZEPOMIST. If mop dries out in use retreat, using one-half amount indicated above.

Use of ZEPOMIST Treated Dust mops: Sweep floors daily with treated mops and note the difference! To remove dry soil which has been picked up, shake mop vigorously over waste receptacle.

FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY

EPA REG. NO. 1270-47

EPA EST. NO. 1270-GA-1

NET CONTENTS/GALS.

CONTRC! NO.

Cleaning Dirty Mop Heads: When mop is dirty, rinse in water then soak in the of Zep's effective floor cleaners or disinfectant-cleaners. Rinse thoroughly and dry. Retreat as indicated above for clean mop heads. ZEPOMIST is emulsifiable, providing easy cleaning of dirty mops. Strands can be restored to their offiginal fluffy condition.

CAUTION

KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. Contains Petroleum Hydrocarbons. If swallowed, do not induce vomiting. Feed milk, egg white, gelatin solution, or if these are not available, drink large quantities of water.

STORAGE AND DISPOSAL

DO NOT use, pour, spill, or store near heat or open flame. DO NOT contaminate water, food, or feed by storage and disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Triple rinse (or equivalent) the container. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

PROD. #1464

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MANUFACTURED BY
ZEP MANUFACTURING COMPANY
Division of National Service Industries, Inc.
ATLANTA, GEORGIA 30301
PRINCIPAL CITIES, USA AND THROUGHOUT THE WORLD

Not Reviewed. Registrant claims to be in accordance with Reregistration of Pesticide Product Guidance for Phase 2 Fundance, Page 2.12, Active to Inert Change in Status.