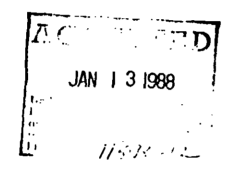
PM-19

This product contains the toxic inert

191

OUTDOOR PATIO FOGGER
PRESSUMED SPRAY

nd Repels Flies, Mosquitoes, Gnats and Ants. Lulis Flying Moths, Wasps and Hornets. Flies and Mosquitoes up to 20 feet away.



UTION - Keep Out Of Reach Of Children.

s back panel for additional directions and cautions.

EPA REG. NO. 475-244
EST ST Nº 475-GA-1
NET CONTENTS

Manufactured by CONNECTICUT AEROSOLS, INC. 85 Furniture Row Milford, Connecticut 06460

Methylene Chloride.

ACTIVE INGREDIENTS:
d-trans Allethrin (allyl homolog of
Cinerin I)

\*Piperonyl butoxide, technical

\*\*Methoxychor, technical
\*\*\*2-Hydroxyethyl-n-octyl sulfide

\*\*\*Related compounds

10% 50% 2.00% 1.42%

INERT INGREDIENTS

95.90%

\*Consists of 0.4% (butylcarbityl) (6-propylpiperonyl) ether and 0.1% related compounds.

\*\*Equivalent to 1.76% 2, 2-bis (p-methoxyphenyl)
-1, 1, 1-trichloroethane and 0.24% other isomers and reaction products. U.S. Pat. No. 2,420,928.

\*\*\*Froin MGK\* Repellent 874, Technical, U.S. Pat. No. 2.863,799.

DIRECTIONS FOR USE SHAKE BEFORE USE

Point valve opening way from face and angled slightly downward. For best results, use when air is calm or breeze is

for Listed Clying Insects: Spray with the breeze and allow fog to drift over area to be protected. When treating grass or bushes stand at least 4 to 6 feet away and drift spray onto areas to be protected. Repeat as necessary.

for Listed Crawling Insects: Ants, Crickets, Centipedes—spray infested surfaces of patio or picnic area, hitting as many insects as possible. Spray legs of tables and chairs to repel crawling insects, Spray ant hills and trails thoroughly for best control.

CAUTION: Cover exposed food. Do not smake while spraying. Avoid skin contact with spray. Avoid inhalation. Do not spray toward face. Do not apply to food crops or household pets. CAUTION: Not for indoor use. Keep 4 to 6 feet away from ornamental plants while spraying. Do not contaminate fish monds.

ponds. WARNING: FLAMMABLE! Contents under pressure. Do not use near fire, sparks, or flame. Do not puncture or incinerate container, Exposure to temperatures above 130°F may cause bursting.

BEST AVAILABLE COPY