CLEARMOL INTERMEDIATE NO. 6643 +

Designed to make "clear" synergized pyrethrin emulsions. Sprays made from CLEARMOL INTERMEDIATE NO. 6643, diluted per directions, are non-toxic to humans and pets.

ACTIVE INGREDIENTS:

Pyrethrins

**Piperonyl butoxide, technical

1N-octyl bicycloheptene dicarboximide
Petroleum distillate

INERT INGREDIENTS:

ACCEPTED

SEP 2 0 1966

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERS.

2.50. 5.00. 8.34.5 11.93.5 27.77.5 72.23.5 100.00.5

354 354 related

**Consists of 4.00% (butylcarbityl)(6-propylpiperonyl)ether and 1.00% related compounds.

-MGK 264 Insecticide Synergist, U.S. Pat. No. 2,476,512.

DIRECTIONS FOR USE

For a Space Spray to Kill Flies, Mosquitoes, Gnats and Flying Moths: Dilute three parts of CLEARNOL INTERMEDIATE NO. 6643 with 97 parts of water (in case of dilution for packaging ready-to-use products use distilled or deionized water only). Mix thoroughly until a uniform, clear emulsion forms. Mist all parts of the room or area at a dosage of one fluid ounce of dilute spray per 1000 cubic feet of space. Repeat as needed.

For a Contact Spray to Kill Roaches, Waterbugs, Crickets and the Exposed Forms of Crawling Grain Pests: Dilute four parts of CLEARMOL INTERMEDIATE NO. 6613 with 96 parts of water (in case of dilution for packaging ready-to-use products use distilled or deionized water only). Mix thoroughly until a uniform, clear emulsion forms. For roaches, waterbugs and crickets apply as a coarse spray to all cracks and crevices in woodwork, underneath sinks, dark places behind pipes and in all places where these insects rest, contacting as many insects as possible with the spray. Repeat applications as often as necessary. For grain weevils cadelles, grain moths, flour beetles and grain mites apply as a coarse spray to all infested surfaces, insect hiding places and insect runways at the rate of one gallon of dilute spray on 750 square feet of area. Repeat when necessary.

CAUTION

KEEP CLEARMOL INTERMEDIATE NO. 6643 AND DILUTE SPRAY OUT OF REACH OF CHILDREN (12 pt. type) Harmful if swallowed. Cover or remove exposed food and feedstuffs during spraying. After spraying in meat packing plants wash with potable water all equipment, benches, shelving, etc. where exposed food will be handled. Do not store, pour or spill near heat or open flame. Keep container closed. Remove birds and fishbowls from room being sprayed.

Do not pack diluted product in cans - brown glass bottles are preferred. This concentrate does not emulsify spontaneously; it must be agitated thoroughly.

Manufactured by

MC LAUGHLIN GOFFLEY KING COMPANY MINNEAPOLIS, MINN., U.S.A. 55414

*Trademark - McLaughlin Gormley King Company

USDA Reg. No. 1021 838

AUGy 226 196666

John Doe Label #1

Ready-to-Use Spray from CLEARMOL* INTERMEDIATE NO, 6613

Non-Toxic to Humans and Pets

ACTIVE INCREDIENTS:

Pyrethrins

**Piperonyl butoxide, technical

*N-octyl bicycloheptene dicarboximide

Petroleum distillate

INERT INGREDIENTS:

ACCEPTED

SEP2 0 1966

.10% .20% .33%

.201. 98.29% 100.00%

**Consists of 0.16% (butylcarbityl)(6-propylpiperonyl)ether and 0.04% related compounds.

-MGK 264 Insecticide Synergist, U.S. Pat. No. 2,476,512.

DIRECTIONS FOR USE

Space Spray to Kill Flies, Mosquitoes, Gnats and Flying Moths: Shake container gently to be sure contents are uniformly mixed. Pour in sprayer. Close doors and windows and turn off ventilating equipment. Mist all parts of the room or area at a dosage of one fluid ounce of dilute spray per 1000 cubic feet of space. Repeat as needed.

Contact Spray to Kill Roaches, Waterbugs, Crickets and Exposed Forms of Crawling Grain Pests: Shake container gently as above. Apply as a coarse spray to all cracks and crevices in woodwork, beneath sinks, dark places behind pipes and in all places where these insects rest, contacting as many insects as possible with the spray. Repeat applications as often as necessary to gain control. For grain weevils, cadelles, grain moths, flour beetles and grain mites apply as a coarse spray to all infested surfaces, insect hiding places and insect runways at the rate of one gallon of dilute spray on 750 square feet of area. Repeat when necessary.

CAUTION

KEEP OUT OF REACH OF CHILDREN

Cover or remove exposed food and feedstuffs during spraying. After spraying in meat tacking plants wash with potable water all equipment, benches, shelving, etc. where exposed food will be handled. Keep containers closed. Remove birds and fishbowls from room being sprayed.

Net contents:

Manufactured by

MC LAUCHLIN GORMLEY KING COMPANY MINNEAPOLIS, MINN. U.S.A. 55414

USDA Reg. No. 1021-838

*Trademark - McLaughlin Gormley King Company

+Patent applied for

COBA

John Doe Label #2

Ready-to-Use Spray from CLEARMOL INTERMEDIATE NO. 6643

Non-Toxic to Humans and Pets

ACTIVE INGREDIENTS:

Pyrethrins

**Piperonyl butoxide, technical

'N-octyl bicycloheptene dicarboximide

Petroleum distillate

INERT INGREDIENTS:

.07*5%* .150% .250% .358% .99.167%

Total

99<u>•107</u>

**Consists of 0.12% (butylcarbityl)(6-propylpiperonyl)ether and 0.03% related
compounds.

1MGK 26h Insecticide Synergist, U.S. Pat. No. 2,476,512.

DIRECTIONS FOR USE

Space Spray to Kill Flies, Mosquitoes, Gnats and Flying Moths: Shake container gently to be sure contents are uniformly mixed. Pour in sprayer. Close doors and windows and turn off ventilating equipment. Mist all parts of the room or area at a dosage of one fluid ounce of dilute spray per 1000 cubic feet of space. Repeat as needed.

CAUTION

KEEP OUT OF REACH OF CHILDREN

ACCEPTED

SEP2 0 1966

UNDER THE PEDERAL IMPECTIONS FUNGICIDE AND ROBENTICIDE ACT FOR ECONOMIC POSEON RESISTENCE UNDER NO. 1021-930

Cover or remove exposed food and feedstuffs during spraying. After spraying in meat packing plants wash with potable water all equipment, benches, shelving, etc. where exposed food will be handled. Keep containers closed. Remove birds and fishbowls from room being sprayed.

Net contents:

Manufactured by

MC LAUCHLIN CORMLEY KING COMPANY MINNEAPOLIS, MINN., U.S.A. 55414

USDA Reg. No. 1021-838

*Trademark - McLeughlin Gormley King Company Patent applied for