

ACC-PT
Mar 3 11
LIFE
FOLIO
FOLIO

CHEVRON[®] POULTRY HOUSE SPRAY

76005

USDA Reg. No. 522-28

ACTIVE INGREDIENTS 100%

Total Phenols 2.40% — Petroleum Oil 97.60%

A thin-bodied, compounded insecticide manufactured especially for controlling fleas and certain other insects, as well as chicken-mites, ticks, spiders, and scorpions. Chevron Poultry House Spray is more powerful than most products of this kind. It has a "clean" pleasant odor and will not stain nests or chicken feathers.

APPLICATION

May be applied with ordinary hand-operated garden sprayer, or with a large mechanically-operated sprayer. Apply in the morning as soon as fowls have left their nests, spraying freely and reaching all perches, cracks, corners, and crevices. Enters the smallest cracks easily, and even penetrates solid wood. Remains effective for a long time after spraying.

OTHER USES — Kills fleas, ticks, and spiders around barns, sheep-sheds, hog-pens, dog-kennels, etc. Use a coarse spray treating all buildings and sleeping quarters used by animals. Make sure that all floors, baseboards, corners, cracks, and crevices are treated. Repeat as often as necessary.

Sprayed on manure piles and refuse, it kills flies and their eggs, larvae and pupae with which it comes in contact.

Effective in controlling mosquito larvae, when used on standing water. (Do not use on water utilized for drinking.)

CAUTION

KEEP OUT OF REACH OF CHILDREN. CONTAINS CRESYLIC ACID (2.4%). DO NOT GET ON SKIN, ON EYES, OR ON CLOTHING. HARMFUL IF SWALLOWED! AVOID CONTACT WITH SKIN, EYES AND CLOTHING. AVOID BREATHING SPRAY MIST. AVOID CONTAMINATING FEED AND FOOD STUFFS. KEEP CONTAINER TIGHTLY CLOSED AND AWAY FROM DOMESTIC ANIMALS. DO NOT SPRAY ON FOWLS.

Do not shut fowls or animals in a closed space which has just been sprayed. Adequate ventilation should be provided as long as heavy fumes persist. Young chicks especially should be protected against direct contact with liquid spray or heavy concentration of fumes. Brooder stoves should not be sprayed, or lighted in a room which has just been sprayed. Old litter and nesting material is to be removed before this product is used.

VD-1227-N

Reg. T.M.s. Marcas Registradas
Mfd. in U.S.A.

NET GALS. 55

Mfd. by STANDARD OIL COMPANY OF CALIFORNIA San Francisco



Mar 31/1966

532-28

BEST DOCUMENT AVAILABLE

CHEVRON POULTRY HOUSE SPRAY

76005

USDA Reg. No. 522-28

ACTIVE INGREDIENTS 100%

Total Phenols 2.40% — Petroleum Oil 97.60%

A thin-bodied, compounded insecticide manufactured especially for controlling fleas and certain other insects, as well as chicken-mites, ticks, spiders, and scorpions. Chevron Poultry House Spray is more powerful than most products of this kind. It has a clean, pleasant odor and will not stain nests or chicken feathers.

APPLICATION

May be applied with ordinary hand-operated garden sprayer or with a large mechanically-operated sprayer. Apply in the morning as soon as fowls have left their nests, spraying freely and reaching all perches, cracks, corners, and crevices. Enters the smallest cracks easily and even penetrates solid wood. Remains effective for a long time after spraying.

OTHER USES — Kills fleas, ticks, and spiders around barns, sheep-sheds, hog-pens, dog-kennels, etc. Use a coarse spray treating all buildings and sleeping quarters used by animals. Make sure that all floors, baseboards, corners, cracks, and crevices are treated. Repeat as often as necessary.

Sprayed on a mouse pile and is fatal to kittens and their eggs, lice on an animal, with which it comes in contact.

Effective on stored grain and flour. When used on foodstuffs, do not use water until 24 hours later.

CAUTION

KEEP OUT OF REACH OF CHILDREN. CONTAINS CRESYLIC ACID (2.4%). DO NOT GET ON SKIN, ON EYES, OR ON CLOTHING. HARMFUL IF SWALLOWED! AVOID CONTACT WITH SKIN, EYES AND CLOTHING. AVOID BREATHING SPRAY MIST. AVOID CONTAMINATING FEED AND FOOD STUFFS. KEEP CONTAINER TIGHTLY CLOSED AND AWAY FROM DOMESTIC ANIMALS. DO NOT SPRAY ON FOWLS.

Do not shut fowls or animals in a closed space which has just been sprayed. Adequate ventilation should be provided as long as heavy fumes persist. Young chicks especially should be protected against direct contact with liquid spray or heavy concentration of fumes. Brooder stoves should not be sprayed, or lighted in a room which has just been sprayed. Old litter and nesting material is to be removed before this product is used.

NET GALS. 55

Mfg. by STANDARD OIL COMPANY OF CALIFORNIA San Francisco