

DIRECTIONS FOR USE FOR FORMULATION OF INSECTICIDES ONLY

Formula 7244 is to be used at 65% (wt.) with 35% (wt.) Propellent 12 in the preparation of a pressurized product to be used on cattle. The user of this product may be required to supply efficacy data to the appropriate governmental authorities. Wt. per gal. ca. 6.93 lbs. (sp. gravity at 20°C ca. .832). Gardner color ca. 3.5.

# CAUTION

## KEEP OUT OF REACH OF CHILDREN

nful is swallcwed. Avoid breathing of spray mist. Avoid skin contact. Wash thoroughly a. er use. Do not contaminate food or feedstuffs with this product.

NOTE TO FHYSICIAN: Ronnel is a cholinesterase inhibitor. Atropine is an antidote. Treat symptomatically.

This product is toxic to fish. Keep out of lakes, streams, or ronds. Do not contaminate water by cleaning of equipment or disposal of wastes.

Do not re-use empty drum. Destroy by crushing and burying, or return to drum reconditioner.

WARNING! FLAMMABLE! KEEP AWAY FROM HEAT OR OPEN FLAME. Keep container closed when not in use. Store in a cool, dry place.

Manufactured by

MC LAUGHLIN CORMLEY KING COMPANY MINNEAPOLIS, MINN., U.S.A. 55427

EPA Registration 1021-1343

4

وبه جر ر

3/1/75

EPA Establishment 1021-Mai-1

## John Doe Label

Ronnel Livestock Spray with Synergized Pyrethrins and Repellent from Pyrocide® Formula 7244

Wound Protectant - Kills Screwworms, Fleecoworms, Ticks, and Blowfly Maggots. Also kills and repels Mosquitoes, Stable Flies, Face Flies, Horn Flies, House Flies on Cattle.

### FOR USE ON CATTLE OF ALL AGES

**ACTIVE INGREDIENTS:** .05% Pyrethrins .25% \*Piperonyl butoxide, technical .40% **Di-n-propyl** isocinchomeronate Ronnel /0,0-dimethyl 0-(2,4,5-trichlorophenyl) phosphorothioate/ 2.50% .50% Xylene 41.17% Petroleum distillate 20.00% Mineral Oil 35.13% Tota1--100.00%

**INERT INGREDIENTS:** 

\*Equivalent to .20% (butylcarbityl)(6-propylpiperonyl) ether and .05% other related compounds. <sup>1</sup>MGK Repellent 326, U.S. Patent No. 2,757,120.

### DIRECTIONS FOR USE

To Kill Screwworm and Blowfly Maggots: For screwworm and blowfly infestations, hold dispenser about 3 inches from infested would. Wet area thoroughly, spraying directly into and about 1 inch around wound. Re-treat at 5-7 day intervals as necessary for control.

To Kill Ticks, Fleeceworms and Lice: Spray infested area liberally. Shearing or removing the wool from infested area on sheep is not necessary. Repeat as necessary.

To Prevent Screwworm and Blowfly Maggot Infestations: Apply spray to all open or fresh wounds resulting from dehorning, castration, shear cuts, hoof kicks, barbed wire, vampire bat bites, etc. Also treat navels of newborn animals. Freely bleeding wounds may require several treatments. Repeat as necessary.

To Kill and Repel Mosquitoes, Hornflies, Stable Flies, Face Flies, Houseflies: Lightly spray e- 'ire animal, taking care not to get in animal's eyes or mouth. Repeat as necessary. CAUTION

KEEP OUT OF REACH OF CHILDREN Harmful if swallowed. Avoid breathing of spray mist. Avoid skin contact. Wash thoroughly after using. Avoid contamination of feed and feedstuffs.

This product is not to be used on animals receiving an organophosphate treatment from any other source.

NOTE TO PHYSIAN: Ronnel is a cholinesterase inhibitor. Atropine is an antidote. Treat symptomatically.

WARNING: Contents under pressure. Do not puncture. Do not use or store near heat or open flame. Exposure to temperatures above 130°F may cause container to burst. Never throw container into fire or incinerator.

Net Contents

### Manufuctured by:

For Reference Only: EPA Reg. 1021-1343 Pyrocide® Press. Spray 7244

4

MC LAUGHLIN GORMLEY KING COMPANY To Make Above Formulat ' 65% 7244 MINNEAPOLIS, MINN., U.S.A. 55427 35% Propellent 12

ACCEPTED AUG 9 5 1975 Under the Federal Insecticide. Fungicide, and R. Jorninge Act as amended, 101 the peakerde. Registered under Registered under
---

1 12

i.