CONTENTS

GALLONS

[645-9] 2pa

U. S. D. A. Reg. No. 1645-9
FOR INDUSTRIAL USE ONLY

KNOX PYRENONE* A

Industrial and Mill Spray



ACCEPTED Active Ingredients

JUN 1 6 1967

FUNCIONE THE FEDERAL INSECTICIDE FUNCIONE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER.

D UNDER NO. / () () - ()

Active Ingredients 100%
Petroleun, Oil 98.60%
Technical Piperonyl Butoxide 1.27%
Pyrethrins 0.13%
Equivalent to 1.016% of chutylcarbityl)
(6-propylpiperonyl) ether, and to 0.254%
of related compounds.

MANUFACTURED BY

KNOX CHEMICAL CO.

18 EAST KINZIE ST.

CHICAGO, ILL. 60611

6-16-67

KNOX PYRENONE*A ndustrial and Mill Spray

1645-9

Knox Pyrenone'A is a concentrated insecticide containing two of the finest killing ingredients known: namely, Pyrethrum and Piperonyl Butoxide. Independent laboratories report Pyrethrins and Piperonyl Butoxide among the finest of insecticides.

The dosage recommended below is suggested as most appropriate for control of the exposed stages of insects in stored grain and food products, industrial, institutional and household pests in ships holds, box cars, mills, elevators, granaries, bottling plants, breweries, food processing plants, food handling establishments, canneries, packing houses, bakeries, markets, restaurants, stores, hotels, theaters, and similar situations.

In proper, specialized application knox Pyrenone*A kills the accessible, exposed stages of flies, mosquitoes, silverfish, gnats, crickets, roaches, spiders, wasps, hornets, flying moths, clover mites, cheese mites, cheese skipper; and most common stored grain pests including granary weevil, rice weevil, confused flour beetle, rust red flour beetle, cadelle, saw toothed grain beetle, spider beetles, angoumois grain moth, Mediterranean flour moth, meal worms, cigarette beetle, drug store beetle, and grain mites. For crawling insects such as roaches, silverfish, granary weevil, rice weevil, confused flour beetle, rust red flour beetle, cadelle, saw toothed grain beetle, spider beetles, angoumois grain moth, Mediterranean flour moth, meal worms, cigarette beetle, drug store beetle, and grain mites, we recommend that the spray be directed into cracks and crevices and other hiding places. Direct contact with the insect produces the best killing results. Repeat treatments at intervals as needed, using at least one gallon per 85,000 cubic feet of space.

For the kill and control of clothes moths and carpet beetles (black buffalo moth beetle), spray article to be protected thoroughly, paying particular attention to seams and folds, and also horough spraying of the inside of closets and other storage containers. Applications should be repeated at 30 day intervals, unless articles are stored in moth tight containers. Carpets and baseboards should also be sprayed thoroughly and repeatedly for carpet beetle control.

For the kill and control of flying insects, such as flies, mosquitoes and flying moths, direct your spraying application toward the ceiling of the room or rooms, being sure that the room or rooms, are closed for 10 to 15 minutes after application. It is often advisable to sweep up and destroy the fallen insects.

CAUTION:

HARMFUL IF SWALLOWED.

The fog or spray should be used in food processing plants when they are not in operation. Foods should be removed or covered during treatment and food processing surfaces should be covered or thoroughly cleaned before using. Fish bowls and aquaria should be removed during and approximately one hour after treatment.

This insecticide is an oil base majerial and should not be sprayed, stored or otherwise exposed to an open flame.

Manufactured by

KNOX CHEMICAL CO.

18 EAST KINZIE ST.

CHICAGO, ILL 60611