U S D A. Reg No 1645 10
FOR INDUSTRIAL USE ONLY

ANDX PYRENONE* B

Industrial and Mill Spray Concentrate



SUPER KILL POWER



Active Disposition: 1607 Petrole in Oil 98.17 -Ferroman Paperson's Distorior 1537 Ferroman Communication 0.307

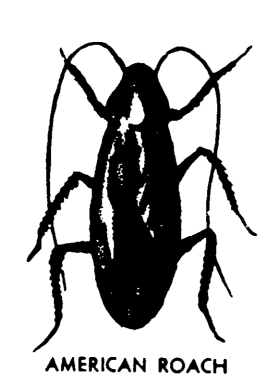
Explanation of 120% of characteristics of 120% of the state of 120% of the state of 120% of the later compound.

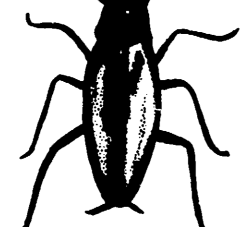
Manufactured by

KNOX CHEMICAL CO. com to me

CHICAGO, ILL 60611

iter insections of an object of an object of the project stored or otherwise expensed to an object of an



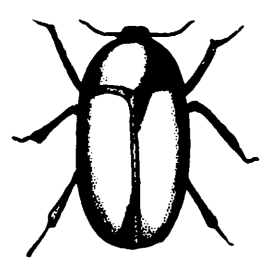


GERMAN ROACH

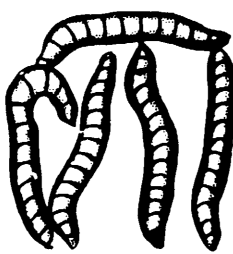




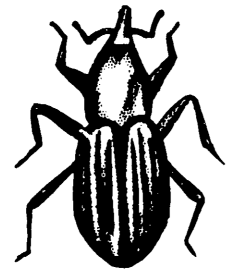
WEBBING CLOTHES MOTH AND LARVA



BLACK BUFFALO MOTH BEETLE



YELLOW MEAL MOTH WORMS



GRAIN WEEVIL

KNOX PYRENONE*B Industrial and Mill Spray Concentrate

Knox Pyrenone 18 is a concentrated insecticide containing two of the finest killing ingredients 3 nov-n namely. Pyre hrum and Piperonyl Butoxide. Independent laboratories report Pyrethrins and Piperonyl Butoxide climing the finest of insecticides.

When used in Dyna Fog or similar equipment, be sure to spot treat as well as general fogging to obtain maximum results, using one gai in for 50,000 cubic feet for the kill and control of roaches and certain other crawling insects, and one gallon for 100,000 cubic feet for the kill and control of Pies and certain other flying insects.

The dosage recommended below is suggested as most appropriate for control of the exposed stages of insects in stored grain and fined products, industrial institutional and household pests in ships' holds, box cars, mills, glevators, gran aries, 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's kills the accessible, exposed stages of frees, 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 lice weevil confused flour beetle rust red flour beetle, cadelle saw toothed grain beetle, spider beetles, angoumois grain moth, Mediterranean flour moth, meal warms cigarette beetle, drug store beetle, and grain mites. For crawling in sects such as roaches, liver fish, 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 rine gallon per 100,000.

For the kill and control of clothes moths and carpet beeties, black haffalr moth beetle, spray article to be protected thoroughly, paying particular attention to seains and folds, and also thorough spraying of the inside of closets, and other storage containers. Applications should be repeated at 30 day inter-also in essacricles are stored in moth tight containers. Carpets and baseboards should be sprayed thoroughly and repeatedly for carpet tiestle control.

For the kill and control of flying inselfs such as these mosquitoes and fixing moths direct your spraking application toward the realing of the room. It is often advisable to sweep up and destroy he faller itselfs.

CAUTION HARMEUL IF SWALLOWED

The fog or spray should be used in food processing plants when they are in this operation. Foods should be removed or covered during treatment and food processing surfaces should be reversed or their gap, cherred tetres using

Manufactured by

KNOX CHEMICAL CO.

TR EAST KINZIE ST

• CHICAGO !! ACA '

Jun 27 1141 1645-10