[1439-116]

CONTROL NO.

DIRECTIONS FOR USE:

For control of MOSQUITO LARYAE—Apply at rate of 2 to 3 pints of Pyrix 20 Emulsifiable per acre in enough water or oil for coverage to control fly and mosquito larvae breeding areas in stagnant water, swamps, and along shorelines. Dilute 1 plus 5 parts water. For General Insect Spray for control of FLIES, MOSQUITOES AND GNATS-close up the infested area and fill with mist. The space should be left closed for at least 10 minutes after treatment. It is frequently desirable to sweep up and destroy the fallen insects at the close of the 10 minute period. For control of SILVERFISH-thorough and repeated sprayings of the infested area. working the spray into cracks and other hiding places is necessary Try to hit the insects directly. Repeat application as necessary. For controlling ANIS in the house---thorough and repeated sprayings of the infested area is necessary. Work the spray into cracks and other hiding places. Treat ant trails and areas around door sills and window frames where ants enter the premises. Repeat applications as necessary. For control of FLEAS—thorough and repeated spraying of the infested area is necessary. Work the spray into cracks and other hidd g places. Carefully treat floors, baseboards, floor covering and wall cracks, and sleeping quarters of animals. For controlling CLUTHES MOTHS—it is necessary to thoroughly spray all articles to be protected, paving particular attention to seams and folds. It is necessary to have complete coverage of articles. The interior surfaces of storage containers, such as closets and trunks should be completely sprayed in order to kill all moth larvae. Unless articles are stored in moth-tight containers, the application should be repristed monthly. For control of WATER BUGS AND ROACHES-dilute Pyrix 20 at the rate of 1 plus 5 parts of water. Thorough and repeated sprayings of the infested area, working the spray into cracks and other hiding places are necessary. Try to hit the insects directly, Repeat application as neces-

0CT 27 1967 UNITER THE FEDERAL INSECTICIDE FUNCICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER-

TO ATTACHED COMMENTS.

ACCEPTED

CHEM - SECT BRAND

PYRIX 20 EMULSIFIABLE

WARNING: KEEP OUT OF REACH OF CHILDREN

"See side panel for auditional required caution statement."

ACTIVE INGREDIENTS:

Petroleum Distillate N-Octyl Bicyclopheptene Dicarboximide Isé-octyl Phanoxy Folyoxyethylene Ethanol **Pyrethrins**

INERT INGREDIENTS

Total

USDA REG. NO. 1439-116



GALLONS

sary. For the control of FLIES in Stalls and on Cattle-Application with TIFA Fog Generators; Use as wet spray without heat. Dilute 1 plus 9 parts water for daily application. Dilute 1 plus 5 parts water for 3-5 days control. For application by handsprayers, electric sprayers or other suitable equipment in stalls and on cattle. Dilute 1 plus 5 parts water for 3-5 days for protection against houseflies and stable flies on cattle. Dilute 1 plus 19 parts water for 4-5 days protection against horn flies on cattle. Apply material on cattle only to point of run-off.

IMPURTANT: FINISHED EMULSIONS MADE FROM PYRIX 20 EMULSIFIABLE SHOULD NOT BE SPRAYED ON ANY SURFACES OR ARTICLES SUBJECT TO DAMAGE OR STAINING BY WATER.

CAUTION: Harmful if swallowed, keep out of reach of children. Do not spray near or towards open flame.

NOTICE: The statements made on this-label, or by any of our agents concerning this material, are given for information only. They are believed to be true and accurate, but because conditions of use which are of critical importance are beyond our control. Chemical Insecticide Corporation does not make, nor does it authorize any agent or representative to make, any warranty, guarantee or representation, express or implied, concerning this material, except that it conforms to the chemical description on the label. Neither Chemical Insecticide Corporation nor the seller shall be held responsible in any manner for any personal injury or property damage or other type of loss resulting to the buyer or to any person from the handling, storage or use of this material, whether or not in accordance with directions. The buyer assumes all risk and accepts and uses this material on these conditions.

MB - 204

U. S. A. JERSEY BELLE GLADE, FLORIDA



95.4%

4.6% 100%