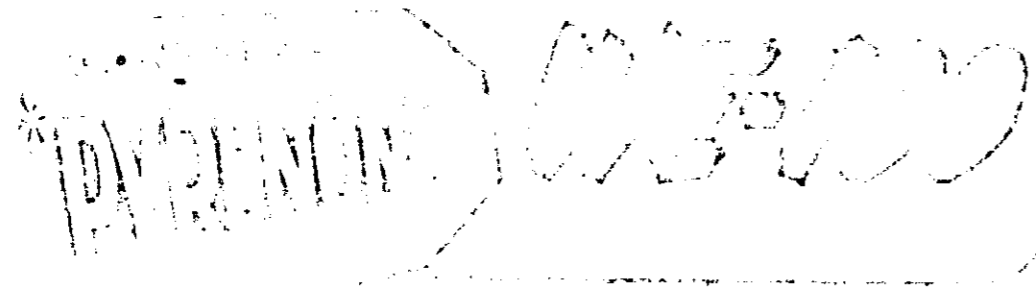


[148-857]

DE-PESTER  
PYRTOX



CAUTION - THE USE OF THIS TYPE OF CHEMICAL  
IS PROHIBITED FOR AGRICULTURAL PURPOSES.

†Equivalent to 8% of (butylcarbityl)  
(6-propylpiperonyl) ether and 2% of related  
compound.

Use as directed.

**ACCEPTED**  
  
AUG 5 1968  
UNDER THE FEDERAL INSECTICIDE  
FUNGICIDE AND RODENTICIDE ACT  
FOR ECONOMIC POISON REGISTERED  
UNDER NO. 148-857 SUBJECT  
TO ATTACHED COMMENTS.

**A Water-Emulsifiable Insecticide  
Controls Certain Insects Attacking Livestock,  
Stored Grain and Food Products**

**DIRECTIONS**

BEFORE USE READ CAUTION AND NOTICE STATEMENTS CAREFULLY

**LIVESTOCK** may be protected from a number of insects by spraying or dipping in diluted PYRTOX WE-100. For spray treatment, one to two quarts of the diluted spray should be applied to each cow at the intervals indicated, a proportionately smaller amount being used for animals of smaller size. Thoroughly agitate diluted PYRTOX WE-100 before use.

**LICE**—Dilute one gallon of PYRTOX WE-100 with 100 gallons of water (1 quart to 25 gallons of water). Thoroughly wet the animal with this liquid, using an efficient sprayer. Repeat whenever lice reappear.

**FLIES**—For protection from horn flies, house flies and mosquitoes: Dilute one gallon of PYRTOX WE-100 with 50 gallons of water and thoroughly spray animals or other livestock requiring protection. Repeat every 4 or 5 days or whenever necessary. For protection from stable flies and horse flies a dilution of

one gallon of PYRTOX WE-100 to 9 gallons of water, applied to thoroughly cover the animal, generally is effective from 2 to 3 days. Treatment should be repeated as needed for continued protection.

Horse flies and horn flies on cattle can be controlled by using Pyrtex WE-100 full strength in the treadle-operated automatic mistermist applicator developed by the Natural History Survey Division, State of Illinois. Adjust applicator to deliver 1/15 to 1/6 ounce per cow daily or 1 ounce per cow twice weekly.

**GRAIN AND FOOD INSECTS** in accessible stage, such as those in empty bins or elevators, in mills, and in food processing plants, may be controlled by use of diluted PYRTOX WE-100. When treatment is made every few weeks, one part of PYRTOX WE-100 should be mixed with nine parts of water. For infrequent spraying a 1 to 4 dilution is recommended. For use in boxcars between shipments, a 1 to 19

**DIRECTIONS—Continued**

dilution is adequate. To kill grain moths, grain weevils, flour beetles, grain mites, silverfish and weevils, apply the diluted spray to surfaces frequently contacted by these pests. Particular attention should be given to liberal spraying into cracks and other spaces in which these insects normally hide. In applying the diluted spray, application of one gallon for every 1000 square feet is recommended.

If refuse, such as waste grain, flour, food particles or dust are present, as is common in warehouses, storage bins, farm elevators, mills and similar buildings, thorough cleaning must precede application of PYRTOX WE-100.

**CAUTION**  
Harmful to fish and birds

Do not pour, spray or store near fire or flame. Avoid application to foodstuffs.

**NOTICE**

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to instructions.