

[3635-22] 10P2

OX-O-CIDE

ACTIVE INGREDIENTS

1. Petroleum Hydrocarbons, Heavy
and 0.075% related compounds

2. Carbaryl, 15.00% 3. Dieldrin, 0.10% 4. Cyfluthrin, 0.01% 5. Coumaphos, 0.01% 6. DDT, 0.01% 7. DDT, 0.01% 8. DDT, 0.01% 9. DDT, 0.01% 10. DDT, 0.01%

EPA Reg. No. 3635-22

KILLS FLIES • ROACHES • SPIDERS
• ANTS • MOSQUITOES

Use Ox-O-Cide to control house flies, stable flies, horn flies, and mosquitoes on equipment, machinery, and structures. For use on horses, cattle, and dogs, see directions on label. For use on premises, see directions on label. For use on livestock, see directions on label. For use on birds, see directions on label. For use on fish, see directions on label. For use on reptiles and amphibians, see directions on label. For use on insects, see directions on label. For use on plants, see directions on label. For use on animals, see directions on label. For use on humans, see directions on label. For use on the environment, see directions on label. For use on the atmosphere, see directions on label. For use on the hydrosphere, see directions on label. For use on the lithosphere, see directions on label. For use on the biosphere, see directions on label. For use on the geosphere, see directions on label. For use on the atmosphere, see directions on label. For use on the hydrosphere, see directions on label. For use on the lithosphere, see directions on label. For use on the biosphere, see directions on label. For use on the geosphere, see directions on label.

DIRECTIONS

For use on equipment, machinery, and structures: To control flies and mosquitoes, spray freely and thoroughly on all surfaces. If insects have not dropped to the ground, repeat spraying as needed. After 10 minutes, insects should have dropped. To aid in prevention of breeding, spray on floors, walls, and ceilings.

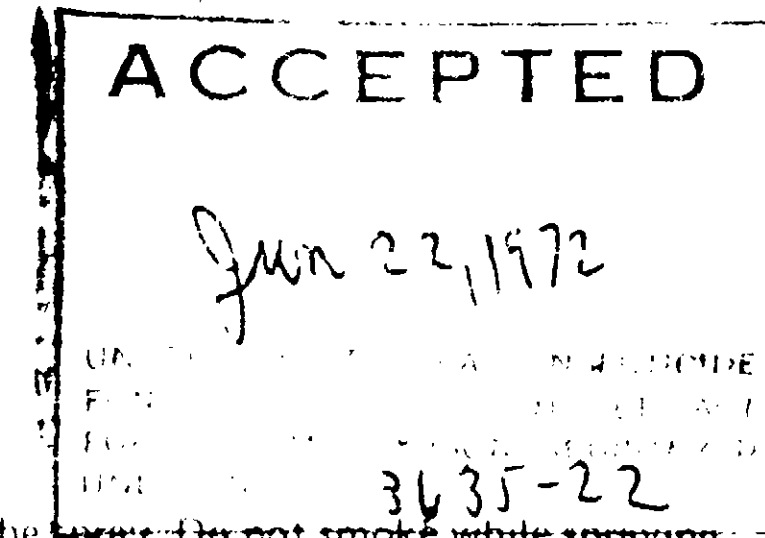
For use on horses, cattle, and dogs: To spray, hold sprayer close to animal and spray. Do not spray on face. Repeat daily for several days. Then use frequently to prevent reinfestation. For control of ants, spray along trails and areas around door.

For use on roaches: To control, repeated spraying of the infested area should be done, killing as many of the cockroaches as possible. Pay particular attention to areas under chairs, tables, bedboards, and other bedding places.

OTHER USES

(a) Livestock Treatment: To kill horn flies, stable flies and house flies at the time of application on horses, cattle and dogs, spray about two ounces of spray per head daily. Do not smoke animal's face. Spray only on body, only. Repeat application as necessary.

(b) Premises Treatment: To kill house flies and stable flies on cattle barns and stables, fill room with mist. Keep doors and windows closed for at least 10 minutes. Repeat treatment as necessary.



CAUTION

Keep Out of Reach of Children

Combustible mixture. Do not pour or spill near an open flame. Harmful if swallowed. Protect milk and milking utensils from the spray. Do not smoke while spraying.

This product is toxic to fish. When spraying indoors, cover all fish bowls.

Do not reuse empty drum. Return to drum conditioner or destroy by perforating or crushing and burying in a safe place.

E 72

Net Contents _____ Gallons

ISC-4

[3633-42] 2042

OXFORD

Product Data

OX-O-CIDE Pyrethrin Based Insecticide

PURPOSE

Quickly knocks down and kills a wide variety of flying and crawling insects such as flies, mosquitoes, ants, spiders, and cockroaches. Stainless, non-corrosive, and non-deleterious to equipment, machinery, and utensils when properly used.

WHERE USED

Meat Packing Plants, Bakeries, Food Processing Plants, Warehouses, Poultry Plants, Restaurants, Super Markets, Bottling Plants -- wherever food products are made, stored, shipped, or handled. Also recommended for use in Hotels, Motels, Institutions, Theaters, Hospitals, Transportation Facilities, or anywhere an economical insecticide is desired.

PROPERTIES

Thin, straw colored liquid containing Pyrethrins I and II, synergist (Piperonyl Butoxide Technical) and petroleum hydrocarbon carrier. OX-O-CIDE attacks the nervous system of the insect causing paralysis and death.

HOW USED

1. **Flies and Mosquitoes:** Close all doors, windows and transoms. Do not remain in treated areas and ventilate the area after treatment is completed. Spray freely upward and in all directions. Fill room with vapor. If insects have not dropped to floor in 3 minutes, repeat spraying as quantity sprayed was insufficient. After 10 minutes, door and windows may be opened. To aid in prevention of breeding, spray on standing water and in garbage pails.

2. **Spiders, Ants:** Wet all cracks and crevices with spray, holding sprayer close to cracks and crevices. When crawling insects appear, hit them with spray, holding sprayer close to insects. Repeat twice daily for several days, then less frequently to prevent breeding. For controlling ants, spray along trails and areas around door sills and window frames, repeating application as required.

3. **Cockroaches:** Thorough and repeated spraying of the infested area should be done, hitting as many of the cockroaches as possible. Pay particular attention to spraying into cracks, crevices, baseboards, and other hiding places.

OTHER USES

a. **Livestock Treatment** -- To kill horn flies, stable flies and houseflies at the time of application on horses, cattle and hogs, apply about two ounces of spray per head daily. Do not soak animal's skin. Apply as a mist spray only. Repeat application as necessary.

b. **Premises Treatment** -- To kill houseflies and stable flies in cattle barns and stables, fill room with mist. Keep doors and windows closed for at least 10 minutes. Repeat treatment as necessary.

ADVANTAGES

- Good knockdown and kill
- Safe around food and humans
- Economical