[1969-60]

MOSQUITO FOGGING CONCENTRATE F-103 For

Thermal Fogging Units For use in BVI Foggers, Dyno Fog units,

Tractor Exhaust applications, and other Thermal Fogging units.

Use as it con.es from this can. Do not dilute with anything else.

See Other Panels for Additional Cautions

ACTIVE INGREDIENTS: 100%

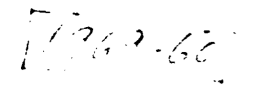
| Petroleum Oil | |
|--|-------------------|
| *Technical Piperonyl Butoxide | 2.64% |
| Pyrethrins | |
| *Equivalent to 2.11% of (butylcarbityl) (6-propyl- | |
| piperonyl) ether, and .53 | % if related com- |

pounds.

PARSONS CHEMICAL WORKS, Inc. Grand Ledge, Michigan 48837

SEP 23 1975

Under the Federal Insertions, Fundamide, and Fourier and the as amended, for the probable registered under 1969-60 EPA Bay No.



Parsons **MOSQUITO FOGGINO** CONCENTRATE F-103 For

Thermal Fogging Units For use in BVIF makers Dyno Fog Units Tractor Exhall management and other Thema Francis st

Use as it is set to see the set of the set dilute with drift and

ACTIVE INGREDIENTS IT J

KED IN 10

1969-60

- Part and a second there is a second second • :
- 11 + + x+ -
- *Equipage the transmission of the standard s Standard stand standard stand standard st Standard stand standard st Standard stand standard stand standard stand standard sta 6 und

PARSONS CHEMICAL WORKS, Inc. Grand Ledge. Michigan 48837

Not for Electric or Power Sprayers or Hose-end attachments.

Use as it comes from this can. Do not dilute with anything else. Always use F-103 in a clean fogger.

DIRECTIONS

- ^cog picnic area or other loculized areas where mosquitoes abide.

MOSQUITOES OUTDOORS: Make mist fogging application for temporary control ot small populations of pests in tall grass, shrubbery and around lawns where these pests may hover or rest. Fog when air is still (wind not to exceed five miles per hour) only and would require frequent re-application to kill additional insects that may be drifting into area

Do not wet the foliage since many oil base formulations are phytotoxic.

Do not fog when wind concitions exceed five miles per hour, be sure to start fogging on side from which breeze is blowing and let fog drift over area to be covered. The fog should not be applied at a close distance to shrubs and other plants.

Fogging is most effective if completed about two hours before area is to be used.

Application of this product to any body of water is prohibited.

CAUTION!

HARMFUL IF SWALLOWED —- Keep people and pets out of area when fogging. Keep material out of reach of children.

Do not allow spray to get in eyes, and do not breathe the mist or vapor. Keep away from tender parts of body. Keep away from feed or food. Do not pour or spray directly on plants.

Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

Do not store in a hot place. This material is flammable, so do not use or store near open flame or on hot surfaces.

This product made and recommended especially for Thermo (Heat Type) units only — not for ordinary hand, pressure or power sprayers.

For longer lasting control of mosquitoes we recommended PARSONS MOS-QUITO YARD SPRAY for use in regular power, pressure or hose end sprayers.

NOTICE TO PURCHASEP Parsons Chemical Works, Inc., or 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 label instructions.

Do not re-use container. Destroy when empty.