

499-109

01/20/1958

1/4

INSECTICIDE - 2

PPC-2-228
(8-54)

U. S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL RESEARCH SERVICE
PLANT PEST CONTROL BRANCH

REGISTRATION NO.

499-109

DATE OF ISSUANCE

January 20, 1958

NAME OF ECONOMIC POISON

WHITMIRE'S FLYS-OFF-GNAT REPELIENT

**NOTICE OF REGISTRATION UNDER THE FEDERAL
INSECTICIDE, FUNGICIDE, AND RODENTICIDE ACT**

IN ANY CORRESPONDENCE ON THIS PRODUCT ALWAYS REFER TO ABOVE
REGISTRATION NUMBER.

NAME AND ADDRESS OF REGISTRANT

Whitmire Research Laboratories
~~339 South Vandeventer~~
St. Louis 10, Missouri

On the basis of the information furnished by the registrant, the above named economic poison is hereby registered under Section 4 of the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted for registration is returned herewith.

Claims or directions for use which differ in substance from the representations made in connection with the application or changes in the name or formula of the economic poison covered by this notice should not be made prior to their submission to the Pesticide Regulation Section, and receipt of notice that they have been accepted.

Registration of a product is in no way to be construed as an endorsement or approval by this Department of any claims made for it. The labeling must not bear any reference to registration under this Act. In order to protect the public, the Secretary, on his own motion, may at any time cancel the registration of an economic poison and, in lieu thereof, issue a registration under protest, in accordance with Section 4 (c) of the Act. *In no event shall registration of an article, whether or not protested, be construed as a defense for the commission of any offense prohibited under Section 3 of the Act.* The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by a trademark held by others.

A request for registration under a new formula or labeling may be submitted at any time.

W. White
In Charge, Registration Unit
Pesticide Regulation Section

Enclosure.

TR

WITH APPLICATION JAN 16 1958

\$1.25

Whitmire's

FLYS-
OFF

Fly - Gnat Repellent

Useful on Ponies, Riding Horses, Prize Cattle

KILLS and PROTECTS AGAINST:

certified

Horn Flies, Stable Flies, House Flies,
other biting flies ~~and~~ gnats; mosquitoes.

Submitted on 1/16/58 with application for
registration under the Federal Insecticide, Fungi-
cide and Rodenticide Act.
Registration No. 499-109 issued by
U. S. Dep't of Agriculture on 1/20/58

WITH APPLICATION _____ JAN 16 1958

FLYS-
OFF

Fly - Gnat - Mosquito Repellent

For Dogs - Ponies - Riding Horses - Prize Cattle

KILLS: Flies, Gnats, Fleas, Lice

DIRECTIONS:

Apply to animal from a distance of 8 to 10 inches

Mist the following lightly:

1. Back
2. Underside and stomach
3. Legs
4. Back of neck and tail base
5. Ears (Inside and outside)

NOTICE: If hissing noise of ^{spray} ~~aerosol~~ makes dog nervous on ear application, mist onto cotton patch and rub this solution onto ear surface where flies are biting.

Surface Repellent:

Mist on resting places where flies, gnats, or other insects gather such as roost poles in poultry houses, or bird cages, cat litter tray, dog bed, kennels, animal bedding.

REPEAT ALL TREATMENTS WHEN NECESSARY

WHITMIRE RESEARCH LABORATORIES, INC.
St. Louis 10, Missouri

Contents--~~Net~~ wt. 6 Fl. Ozs.

ACTIVE INGREDIENTS:

Butoxypolypropylene Glycol 17.589%, Rotenone*.084%,
Rotenoids and other Cube Resins* .166%, Isopropanol
13.200%, Technical Piperonyl Butoxide (Equivalent to
.300% of (Butylcarbityl) (6-Propylpiperonyl) Ether,
and .075% of related compounds) .375%, Pyrethrins I
& II .136%, Petroleum Distillate 8.090%, Triethylene
Glycol .080%, Para Di-Isobutyl Phenoxy Ethoxy Ethyl
Dimethyl Benzyl Ammonium Chloride .200%, Propylene
Glycol .080%

INERT INGREDIENTS: 60%

*PRALYTEX U. S. Patent No. 2,267,385

CAUTION:

"Flammable." Do not spray near or toward an open flame.

Avoid spraying toward eyes.

Do not expose to temperature above 120°F.

Do not puncture or throw can into fire.

