



FARNAM COMPANIES, INC.
301 West Osborn/Phoenix, Arizona 85013-3928
P.O. Box 34820/Zip Code 85067-4820
Phone (602) 285-1660
FAX 602-285-1803/TELEX 910-950-4605

October 24, 1989

Document Processing Desk (Phase 2 Response)
Office of Pesticide Programs (H7504C)
U.S. Environmental Protection Agency
401 M Street S.W.
Washington, D.C. 20460

Dear Officer of Pesticide Programs:

SUBJECT: Reregistration Phase 2 Response - List C
Chemical #63501 - Kerosene
EPA Product Reg.: 270-151
FARNAM WIPE P FLY PROTECTANT

Enclosed please find the reregistration phase 2 response worksheet with Item #6, "Redesignation of Kerosene as an Inert Ingredient in this product" chosen as a response. An Application for Pesticide Amendment (EPA Form 8570-1), a revised Confidential Statement of Formula (EPA Form 8570-4), and five (5) copies of draft labeling are enclosed to support this response.

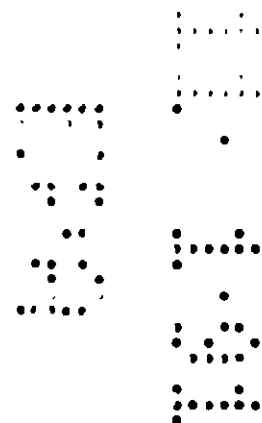
This product registration is additionally affected by the reregistration of Oil of Citronella. The enclosed labeling incorporates the required revisions for both ingredient reregistrations.

Thank you for your consideration of this submission, if you have any questions please contact us.

Sincerely,

Anthony A. Hyland
Director, Regulatory Affairs

Enclosures



ATTACHMENT TO CONFIDENTIAL STATEMENT OF FORMULA

Date: 10/24/89

Product Name: FARNAM WIPE P

EPA Registration Number: 270-151

Registrant: Farnam Companies, Inc.
301 West Osborn Road
Phoenix, Arizona 85013COMPONENT: Pyrethrin 20%SUPPLIERS: Fairfield American
238 Wilson Avenue
Newark, NJ 07015

EPA REG. NO.: 4816-17

MGK
8810 Tenth Avenue North
Minneapolis, MN 55427

EPA REG. NO.: 1021-24

Prentiss
C.B. 2000
Floral Park, NY 11001

EPA REG. NO.: 655-75

COMPONENT: Piperonyl Butoxide Tech.SUPPLIERS: Fairfield American
238 Wilson Avenue
Newark, NJ 07015

EPA REG. NO.: 4816-72

MGK
8810 Tenth Avenue North
Minneapolis, MN 55427

EPA REG. NO.: 1021-974

Prentiss
C.B. 2000
Floral Park, NY 11001

EPA REG. NO.: 655-113

FRONT LABEL

FARNAM (After long-standing non-
WIPE P use, mix contents by in-
FLY PROTECTANT verting several times)

Just wipe it on horses and ponies. Repels Horse Flies,
House Flies, Deer Flies, Gnats and Mosquitoes.
Also kills them on contact. Effective for hours!
Kills Ticks Too!

ACTIVE INGREDIENTS:

Pyrethrins	0.05%
Piperonyl Butoxide Technical*	0.50%
Di-n-propyl isocinchomeronate	1.00%
INERT INGREDIENTS	98.45%

* Equivalent to 0.40% (butylcarbityl) (6-propylpiperonyl) ether and 0.10% of related compounds.

KEEP OUT OF REACH OF CHILDREN

CAUTION

See back panel for additional precautionary statements

NET CONTENTS: 32 FL. OZ. (1 Quart)

BACK LABEL

WIPE P Fly Protectant is specially formulated for use on valued race horses and fine show horses, but will prove of equal value to pleasure riders seeking effective, long-lasting fly protection for their animals. Actually helps in the removal of dirt and dandruff. Imparts a high sheen to the hair when brushed out. And, it is pleasant to use. Has a light, bright, pleasing fragrance.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

For animal use only. Do not use on humans. Keep out of reach of children. Harmful if swallowed. Wash hands thoroughly after using. Do not use on horses intended for human consumption. Avoid contamination of food or feed. Do not use or pour near heat or open flame. Do not use while smoking.

ENVIRONMENTAL HAZARDS

Keep out of lakes, ponds or streams. Do not contaminate water by cleaning of equipment or disposal of wastes.

DIRECTIONS FOR USE

SHAKE WELL BEFORE USING

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

436

BACK LABEL (Cont)

Before applying WIPE P to your horse, brush him down thoroughly to remove loose dust and dirt. Moisten (but do not soak) a folded piece of Turkish toweling (approximately 12" x 15") or an Applicator Mitt with WIPE P. Rub briskly against the growth direction of the hair. Give special attention to the shanks, legs, shoulders, neck and facial areas of the horse where flies tend to cause the greatest problems. Add more WIPE P to the applicator as needed, applying approximately one to two ounces for the total application on a daily basis (the variance will depend on the size of the horse but should not exceed 1 oz. on ponies or 2 oz. on horses). Avoid using excessive amounts. Do not soak the skin. Groom with a brush.

To kill attached ticks, dab WIPE P directly on the tick with a saturated cloth.

A FEW IMPORTANT POINTS TO REMEMBER:

- * In order to keep the applicator moist and ensure proper coverage of WIPE P it is recommended that the cloth used be kept in an airtight container (a tin can will do) between uses.
- * Regular daily applications of WIPE P may build up repellency. Because of this, its effectiveness may be increased enabling a reduction in the amount of WIPE P applied on a daily basis.
- * To provide maximum effectiveness, the best time for application is early morning.

596
BACK LABEL (Cont)

- * Climatic conditions such as temperature and humidity and cleanliness of the horse's coat will affect the amount of repellent required to do an effective job. Because of this, you may have to experiment with the amount of WIPE P applied in order to arrive at the optimum amount needed.

STORAGE AND DISPOSAL

Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place away from water supplies.

EPA REG. NO.: 270-151

EPA EST. NO.: 34734-IA-1

Manufactured For:

FARNAM COMPANIES, INC.

Omaha, Nebraska 68112

(c) 1989 Farnam Companies, Inc.

Printed in U.S.A.

8DD9

CLEAR TO: ESAM MORSY
LEE VEITH
DEAN GILBERTSON
TERESA MARSHALL
KAREN KRINGS' AD
NANCY JOHNSON
SHIRLEY HUNTLEY
TONY HYLAND (LAST)

CLEAR TO: ESAM MORSY
LEE VEITH
DEAN GILBERTSON
TERESA MARSHALL
KAREN KRINGSTAD
NANCY JOHNSON
SHIRLEY HUNTLEY
TONY HYLAND (LAST)

CLEAR TO: ESAM MORSY
LEE VEITH
DEAN GILBERTSON
TERESA MARSHALL
KAREN KRINGSTAD
NANCY JOHNSON
SHIRLEY HUNTLEY
TONY HYLAND (LAST)

CLEAR TO: ESAM MORSY
LEE VEITH
DEAN GILBERTSON
TERESA MARSHALL
KAREN KRINGSTAD
NANCY JOHNSON
SHIRLEY HUNTLEY
TONY HYLAND (LAST)

