[2724-13b]

STARBAR FLY REPELLENT for Horses and Ponies is especially formulated to protect animals from Biting Flies, such as Stable Fly, Horse Fly, Horn Fly, Deer Fly and other Biting Insects such as Mosquitoes and Gnats. This product also protects animals from Face Fly irritation.

DIRECTIONS FOR USE

MIXING: Dilute one pint of STARBAR FLY REPELLENT with 1.14 gallons (112 tablespoons per pint) of water. Stir to mix well.

For protection against Stable Fly, Horn Fly, Face Fly, Mosquitoes and Gnats, spray one quart of diluted material per animal. Treat legs and under belly thoroughly. For Face Fly treat face and neck thoroughly. Animals that shy from spray may be treated by wiping diluted material on with a sponge. Apply 1 quart per animal. Repeat weekly or as necessary.

For protection against Horse Fly and Deer Fly, follow the above directions but treat every 3 days or as necessary to give continued protection.

This product is toxic to fish. Keep out of lakes, streams, or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Do not apply when weather conditions favor drift from areas treated. Apply this product only as specified on this label.

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

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 handling of this material when such use and handling is contrary to label instructions.

CAUTION: Keep Out of Reach of Children. Harmful if swallowed.

Sold by STARBAR
a ZOECON~THURON® company
12200 Denton Drive - Dallas, Texas 75234

U.S.D.A. Reg. No. 2724 135

Made in U.S.A. 1971 Thuron Industries, Inc

4-3-12-13-5

NET CONTENTS

ONE PINT

STARBAR

②

FOR HORSES and PONIES

Kills and Repels

Biting Flies

ACTIVE INGREDIENTS: butoxypotypius tene glycoi 50 0 c. 2, 3: 4, 5-bis (2-butylene) tetrahydro-2-furaldehyde 2.0%, pyrethrins 0.5%, Technical piperonyl butoxide* 1.0%, N-oytyl bicycloheptene dicarboximide 3.3%, pine oil 35.2%

INERT INGREDIENTS 8.0%

TOTAL 100 0%

*Consults of () ()16% (Buty!carbity!)(6-propy!piperony!)
ether and () ()()4 related compounds

CAUTION: KEEP OUT OF REACH OF CHILDREN SEE BACK PANEL FOR ADDITIONAL CAUTIONS

[3724-135)

STARBAR FLY REPELLENT for Horses and Ponies is especially formulated to protect animals from Biting Flies, such as Stable Fly, Horse Fly, Horn Fly, Deer Fly and other Biting Insects such as Mosquitoes and Gnats. This product also protects animals from Face Fly irritation.

DIRECTIONS FOR USE

MIXING: Dilute one pint of STARBAR FLY REPELLENT with 1-1/4 gallons (11/2 tablespoons per pint) of water. Stir to mix well.

For protection against Stable Fly, Horn Fly, Face Fly, Mosquitoes and Gnats, spray one quart of diluted material per animal. Treat legs and under belly thoroughly. For Face Fly treat face and neck thoroughly. Animals that shy from spray may be treated by wiping diluted material on with a sponge. Apply 1 quart per animal. Repeat weekly or as necessary.

For protection against Horse Fly and Deer Fly, follow the above directions but treat every 3 days or as necessary to give continued protection.

This product is toxic to fish. Keep out of lakes, streams, or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Do not apply when weather conditions favor drift from areas treated. Apply this product only as specified on this label.

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

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 handling of this material when such use and handling is contrary to label instructions.

CAUTION: Keep Out of Reach of Children. Harmful if swallowed.

Sold by STARBAR
a ZOECON~THURON® company
12200 Denton Drive - Dallas, Texas 75234

U.S.D.A. Reg. No. 2724-135

Made in U.S.A.

© 1971 Thuron Industries, Inc.

NET CONTENTS ONE PINT

