READY TO USE

No dilution necessary, see table below.

### ANIMAL TREATMENTS:

## Lactating and Non-Lactating Dairy Cattle, Beef Cattle, and Calves

Target Insects: Controls Horn Flies, Face Flies, Lice, and Aids in the Control of Horse Flies, Stable Flies, and House Flics.

Application\*: Apply along back and down face. Use 1/2 fl. oz. (15 mL) per 100 lbs. body wt. of animal, up to 5 fl. oz, for any one animal.

#### Sheep

Target Insects: Sheep Keds, Lice

Application\*: Apply along back. Use 1/4 oz. (7.5 mL) per 50 lbs. body wt. of animal, up to a maximum of 3 fl. oz. for any one animal.

#### Goats

Target Insect: Lice

Application\*: Apply along back. Use 1/4 fl. oz.(7.5 mL) per 50 lbs. body wt. of animal, up to a maximum of 3 fl. oz. for any one animal.

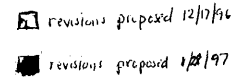
#### Horses:

Remove dirt and dust from the animal. Apply along back at a rate of 1/2 fl.oz(15 mL) per 100 labs, body weight of animal, up to 5 fl.oz. per single animal. For best results apply to dry animal. For the legs, head and eye area, apply Durasect to toweling or applicator mitt and wipe on. avoiding the eyes.

Repeat treatment as needed, but not more than once every 2 weeks. For optimum lice control a double treatment at 14 day intervals is recommended.

Special Note: DURASECT LONG ACTING LIVESTOCK POUR-ON is not effective in controlling cattle grubs.

\* DURASECT Long-Acting Livestock Pour-On is to be used in conjunction with the Durasect application gun or dipper. Do not use this product as a spray.



## DURASECT LONG-ACTING LIVESTOCK POUR-ON

- Pour-on for beef cattle, lactating and non-lactating dairy cattle, sheep and goats
- No withdrawal time
- Patented ready-for-use water repellent formulation for use on livestock
- Does not leave an oily residue
- 4 to 11 weeks control of horn flies\*\*
- Controls face flies for at least 1 month
- Controls lice
- Kills stable flies face flies and house flies for un to 2 weeks on horses
- Prevents stable flies from feeding for up to 4 days on horses\_\_\_

Active Ingredients:

Permethrin (3-phenoxyphenyl) methyl ± cis, trans-3-(2,2-dichlorethyenyl) 2,2-dimethylcyclopropane carboxylate......1.0% Inert ingredients 99.0%

\*cis/trans ratio: Min. 35% (±) cis and max. 65% (±) trans

#### KEEP OUT OF REACH OF CHILDREN

#### CAUTION

See Side Panel for Precautionary Statements

Net Contents 1 gallon

# A:CCEPTED

AUG 26:

Under the Federal lassoticide. Fusgicido, and Redenticide Act. or americad, for the particule registered under EYA Rog. Mo.D.

\*\*Duration of activity for hornfly control may vary due to pyrethroid resistance, environmental conditions and management factors (i.e.; sanitation, animal husbandry, facilities, etc.)

Use of this product in conjunction with regular manure removal and proper sanitation practices will provide more efficient pest control for your horses.

## **Precautionary Statements**

Hazards to Human and Domestic Animals

#### CAUTION

Harmful if absorbed through skin. Avoid contact with eyes, skin or clothing. Wash thoroughly with soan and water after handling.

#### Statement of Practical Treatment

If on Skin: Wash with plenty of soap and water. Get medical attention if irritation persists.

If in Eyes: Flush eyes with plenty of water. Get medical attention if discomfort persists.

If Swallowed: Call a physician immediately,

#### Environmental Hazards

This pesticide is extremely toxic to fish. Use with care when applying to areas adjacent to any body of water. Do not add directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product as specified on the label.

## Storage and Disposal

Do not contaminate water, food, or feed by storage or disposal.

Storage: Keep container sealed when not in use. Do not store near food or feed.

Disposal: Triple rinse (or equivalent). Then offer for recycling, or puncture and discard in trash. The container is made of High Density Polyethylene (HDPE) #2 and can be offered for recycling.

Pfizer Animal Health Exton, PA 19341

EPA Est. No. 37425-FL-1 EPA Reg. No. 37425-39

Proposed master label submitted 1/8/97