

### DIRECTIONS FOR USE

**FARM ANIMALS:** For the control of hornflies on cattle (including lactating dairy animals) and the control of ticks (keds) on sheep, use ten heaping tablespoonfuls per animal, sprinkling over the animal and rubbing into the hair or wool.

On cattle, apply to poll, neck, back and upper sides. Never before was fly control so easy and effective—so economical. One application will last two to three weeks—two pounds is enough to protect an animal for the entire season.

On sheep, hand-dusting is quick and convenient to do right at shearing time. It's ideal to use in cold weather, since you eliminate the risk of chilling animals and of infections due to dipping. One pound can protect as many as five head for an entire season, and reinfestation can be avoided for as long as a year if treated sheep do not come in contact with infested animals. Dairy Cattle Dust has a very low order of toxicity to humans and livestock, so that it may be used as often as once every 3 weeks, if reinfestation should occur.

# PATTERSON'S®

## DAIRY CATTLE DUST

EACH POUND OF THIS PRODUCT WILL TREAT UP TO ONE COW OR TEN SHEEP FOR A HALF SEASON.

**ACTIVE INGREDIENTS:**

Methoxychlor, technical\* \_\_\_\_\_ 5%

**INERT INGREDIENTS:** \_\_\_\_\_ 95%

\*Equivalent to 4.4% 2,2-bis (p-methoxyphenyl)-1,1,1-trichloroethane and .6% other isomers and reaction products.

**CAUTION:**

Keep Out of Reach of Children.

Avoid contamination of fish-bearing waters by dust or residue that may drift or wash into water.

**NET CONTENTS 1 LB.**

USDA Reg. No. 2169-76

MANUFACTURED BY, OR TO THE SPECIFICATIONS OF  
**PATTERSON CHEMICAL COMPANY**  
1400 UNION AVENUE • KANSAS CITY, MISSOURI

### DIRECTIONS FOR USE

**FARM BUILDINGS:** To control stable flies, houseflies and fleas, dust thoroughly all wall and floor surfaces inside the building, including cracks, crevices, baseboards, and animal quarters such as weeps, stalls, pens and bedding. Wetting vertical surfaces lightly before dusting will improve adherence of the dust and its residual effectiveness. Such treatment should be effective from 3 to 6 weeks, unless removed by weathering or mechanical means. This use should be supplemented with proper sanitary measures, including dusting or removal of breeding sources, such as manure in and around buildings, and the proper treatment of the animals as detailed above. *Do not use in poultry houses.*

**NOTICE:** Buyer assumes all risk and liability of use, storage and/or handling of this material not in accordance with the terms of this label.

LABOR SAVING CHEMICALS

## DIRECTIONS FOR USE

**FARM ANIMALS:** For the control of horn-flies on cattle (including lactating dairy animals) and the control of ticks (keds) on sheep, use ten heaping tablespoonfuls per animal, sprinkling over the animal and rubbing into the hair or wool.

**On cattle, apply to poll, neck, back and upper sides. Never before was fly control so easy and effective—so economical. One application will last two to three weeks—two pounds is enough to protect an animal for the entire season.**

**On sheep, hand-dusting is quick and convenient to do right at shearing time. It's ideal to use in cold weather, since you eliminate the risk of chilling animals and of infections due to dipping. One pound can protect as many as five head for an entire season, and reinfestation can be avoided for as long as a year if treated sheep do not come in contact with infested animals. Dairy Cattle Dust has a very low order of toxicity to humans and livestock, so that it may be used as often as once every 3 weeks, if reinfestation should occur.**

**PATT**

**DAIRY C**

**EACH POUND  
TREAT UP TO  
FOR A HALF S**

**ACTIVE INGRE  
Methoxychlor**

**INERT INGRED**

\*Equivalent to  
phenyl) · 1,1,  
other isomers

**Keep Out**

**Avoid contami  
by dust or resid  
water.**

**NET**

**LABOR SA**