

LOUSE AND FLY CONTROL WITH DUST BAGS

Dust-Pak is designed for use with Cooper cattle dust bags, but may be used as a refill for any standard dust bag.

Important: Read entire label carefully before using Dust-Pak. Use only as directed.

Louse and Hornfly Control

Suspend dust bags in areas frequented by cattle or in gateways or lanes through which the animals pass daily for water, feed or mineral. Bags may also be suspended in loafing sheds or in front of protected mineral feeders. For lactating dairy cows, dust bags may be suspended in the exit through which cows leave the milking barn. In all cases, the dust bags should be adjusted so that the bottom of the bag will hang 4 to 6 inches below the top line of the cattle.

Louse and Hornfly Control and as an Aid in Reducing Face Fly Populations

Suspend dust bags in the same manner as described under Louse and Hornfly Control but the bottom of the bags should be low enough to insure that the faces of the cattle will be dusted. The bags must be located so that the animals will be forced to use them daily.

As face flies are able to travel over an area of several miles, best results in reducing face fly populations are achieved when the dust bags are used on an area-wide basis

CAUTION

Harmful if inhaled or absorbed through the skin. Do not get in eyes or on skin. Do not breathe dust. Wash thoroughly with soap and warm water after handling.

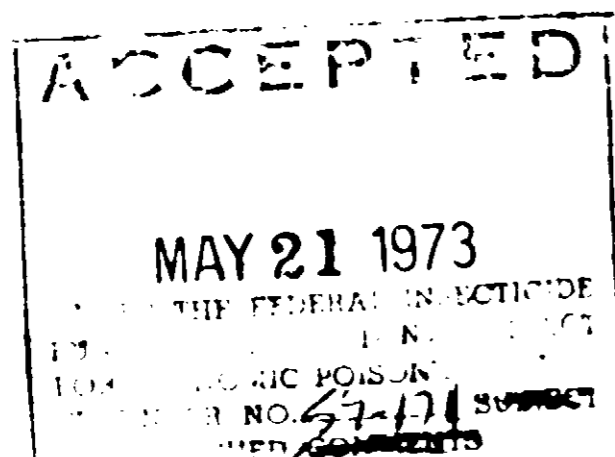
Do not contaminate food or feed. Keep out of reach of children.

Do not reuse Dust-Pak. Destroy when empty.

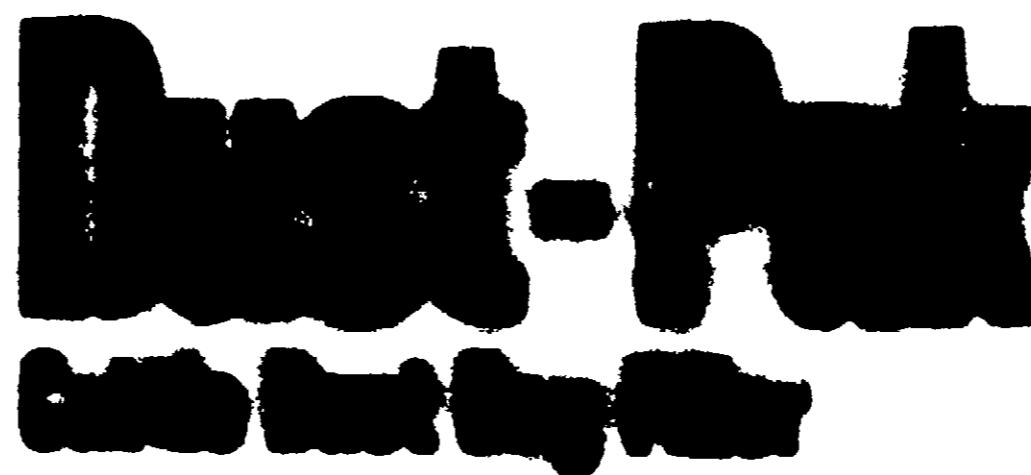
This product is toxic to fish, birds and other wildlife. Do not contaminate water by cleaning of equipment or by disposal of wastes.

If poisoning occurs, obtain prompt medical aid. Prolonged exposure will result in cholinesterase depression.

To Physician: Atropine Sulfate is antidotal. 2-PAM is also antidotal and may be administered in conjunction with atropine.



59-174



Contains CO-RAL®

For Control of Lice and Horn Flies and as an Aid in Reducing Face Fly Populations on Beef and Dairy Cattle

Active Ingredient

O,O-Diethyl O-(3-chloro-4-methyl-2-oxo-(2H)-1-benzopyran-7-yl) phosphorothioate *	1%
Inert Ingredients	99%
	100%

*U.S. Patent No. 2,748,146; Canadian Patent No. 523,206
CO-RAL is Reg. TM in U.S. and Canadian Patent Offices by
Farbenfabriken Bayer A.G., Chemagro Corporation licensee.

CAUTION:

Keep out of reach of children.
See other cautions on back panel.

Net Weight 10 Pounds

EPA Reg. No. 59-174-AA



DIRECTIONS FOR USE

Filling Dust Bags with Dust-Pak

Open dust bag and partially insert the unopened Dust-Pak. slit open Dust-Pak inside the bag, and empty entire contents. Cooper dust bags will hold two Dust-Paks.

Installation of Dust Bag

Suspend dust bag by inserting rope, chain or wire through grommets and attaching to an overhead structure or by hooking grommets into hooks fixed to a stationary overhead 2x4 at the height recommended for louse and hornfly or face fly control. In areas of frequent or heavy rainfall, dust bags should be protected from the weather.

Install as many dust bags as necessary in lanes or other openings to assure proper dusting of the animals. When dust bags are provided on a free choice basis, allow one dust bag for 25-50 animals

Restrictions

Do not hang dust bag over feed, mineral or water troughs

Cooper U.S.A., Inc.
Chicago, Illinois 60614 USA
A Wellcome Company

Lot