

#### CAUTION

This product is toxic to fish, birds and other wildlife. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label. Do not reuse container. Destroy when empty. Return drums to reconditioner or destroy by perforating or crushing, and burying in a safe place away from water supplies.

EPA Reg. No. 1029-109



# 5% Toxaphene Backrubber Solution

FOR HORN FLY CONTROL AND TO AID IN REDUCTION OF LICE ON HOGS AND BEEF CATTLE Toxaphene\* . . . . . . . . . . . 5.00% Xylene . . . . . . . . . . . 0.55% 

\*Technical chlorinated camphene containing 67% to 69% chlorine.

## CAUTION

### **KEEP OUT OF REACH OF CHILDREN**

Harmful if swallowed. Avoid contact with skin, eyes or clothing. Wash theroughly after using. Do not contaminate or store near feed or feedstuffs.

Do not allow calves under 6 months of age, or dairy animals to treat themselves. Do not permit meat animals access to this treatment within 28 days of slaughter.

DO NOT USE OR STORE NEAR HEAT OR OPEN FLAME

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# DIRECTIONS

May be used to aid in the reduction of lice on hegs and beef cattle. In most cases the rubbing of the animals against the device or applicator will distribute the oil solution over the body sufficiently to control lice.

To protect beef cattle against horn flies, use this solution undiluted. Apply the material to saturate the backrubber mechanism. The amount of material needed for the applicator will depend on the size of the reservoir and the type of covering. Several gallons will be needed for applicators with the reservoir while those without it should be charged by saturating the exposed burlap, felt or cloth portions of the applicator. Subsequent recharging to maintain effective results should be done when needed.

Locate backrubbers to give cattle and hogs free access. Best locations are usually watering places, salt licks or feed racks and loafing areas.

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