BACK RUBBER USE ON DAIRY AND BEEF CATTLE: In back rubbers for horn flies, or face treaters for face flies, make a 1% solution by diluting 1 pint with 2½ gallons of fuel oil, kerosene or mineral seal oil.

The face rubber mechanism must be so designed that one end is low enough (not more than 15 to 20 inches above the ground) to allow cattle to rub their faces. Sheet canvas type face treaters should be located at barn door openings, in loafing areas or around salt licks where animals may freely treat themselves as needed for face fly control. This product is only effective for face fly control on those cattle that rub the face and head on the face treater.

WARNING: Hazardous if swallowed, inhaled, or absorbed through skin. Wash thoroughly with soap and water after handling, and before eating or smoking. Wear clean clothing. In case of spillage on person or clothing, immediately remove clothing and flush skin or eyes with plenty of water. For eyes, get medical attention. Do not contaminate feed or foodstuffs.

During commercial or prolonged exposure in spray mixing and loading operations, wear clean synthetic



(H) IR (N® 150



EMULSIFIABLE CONCENTRATE CONTROLS FLIES ON BEEF AND DAIRY CATTLE

ACTIVE INGREDIENTS:

*Dimethyl Phosphate of Alpha-Methylbenzyl 3-Hydroxy-Cis-Crotonate Aromatic Petroleum Hydrocarbons INERT INGREDIENTS

13.1% 76.9**%** 10.0%

100.0%

Total

WARNING: Keep Out of Reach of Children See Side Panels for Additional Warnings

951-973

NET CONTENTS ONE PINT

-GORDON CORPORATIO

KANSAS CITY, KANSAS



(H) IR (N® 150



EMULSIFIABLE CONCENTRATE CONTROLS FLIES ON BEEF AND DAIRY CATTLE

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WARNING: Keep Out of Reach of Children
See Side Panels for Additional Warnings

951-973

NET CONTENTS ONE PINT



DIRECTIONS

FLY CONTROL: For horn flies, face flies, house flies, stable flies, lice and the Lone Star tick, on dairy cattle and beef cattle, mix I pint with 6 to 12 gatlons of water. Thoroughly apply from 2 to 3 quarts of diluted material per animal. Do not apply more often than once per week. Do not contaminate food or feed. Do not apply regularly to calves under 6 months of age. Brahman cattle should not be treated as they may show hypersensitivity to organic phosphates.

PREMISE SPRAY FOR FLIES: As an aid in reducing populations of house flies and stable flies around barns, on walls, eaves, fences, in loafing sheds and corrals, mix 2 pints in 3 gallons of water. Use at the rate of one gallon of diluted material per 1,000 square feet of surface. Thoroughly treat. Repeat later as needed for control. Remove animals during treatment.

LICE AND TICKS: For application in fall and winter on dairy cattle, beef cattle, sheep, goats and hogs, mix 1 pint in 6 to 12 gallons of water and thoroughly

BACK RUBBER USE ON DAIRY AND BEEF CATTLE: In back rubbers for horn flies, or face treaters for face flies, make a 1% solution by diluting 1 pint with 21/4 gallons of fuel oil, kerosene or mineral seal oil.

The face rubber mechanism must be so designed that one end is low enough (not more than 15 to 20 inches above the ground) to allow cattle to rub their faces. Sheet canvas type face treaters should be located at barn door openings, in loafing areas or around salt licks where animals may freely treat themselves as needed for face fly control. This product is only effective for face fly control on those cattle that rub the face and head on the face treater.

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nuxing and loading operations, wear clean synthetic rubber gloves and a mask or respirator of a type found suitable by the U.S. Bureau of Mines for protection against Clodein insecticide. Use this material only for recommended purposes and at recommended dosages.

This product is toxic to fish. Keep out of lakes, streams, and 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.
WARNING! FLAMMABLE! KEEP AWAY FROM HEAT
OR OPEN FLAMF.



CONTROLS FLIES ON BEEF AND DAIRY CATTLE

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WARNING: Keep Out of Reach of Children See Side Panels for Additional Warnings 951 97:

NET CONTENTS ONE PINT

DIRECTIONS

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LICE AND TICKS: For application in fall and winter in dairy cattle, need cattle, sheep, goats and hoas, nix I pint in 6 to 12 gallons of water and thoroughly apply to cattle at the rate of one gallon of diluted spray per animal with similar reapplication 14 days—later. Use approximately one-half gallon diluted spray per head on small animals and repeat this

NOTICE: Seller warrants that this product conforms to the ingredient statement on the label. Since conditions of use, such as weather, compatibility with other chemicals, and condition of application equipment, will vary, Seller makes no claims other than those stated on this label.

E.P.A. Reg. No. 2217-360-AA

treatment also.

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CONTROLS FLIES ON BEEF AND DAIRY CATTLE

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SCHOOL SAGREDIENTS

WARNING: Keep Out of Reach of Children See Side Panels for Additional Warnings 951.97.

NET CONTENTS ONE PINT

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E.P.A. Reg. No. 2217-360-AA

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