#### DIRECTIONS FOR LIVESTOCK PEST CONTROL

Mix 2 quarts of Dairy and Livestock Spray per 6 gallons of water. Spray to thoroughly cover all parts of the animal, including the legs, using 1-2 pints of spray per large animal and proportionately less for smaller animals.

For pen or corral operations involving spray application to livestock with high pressure equipment, do not exceed a 0.5% concentration. Mix 2 quarts of Dairy and Livestock Spray per 12 gallons of water (0.5% concentration). Spray to thoroughly cover the animal's body and legs (avoid excessive spraying of the head) using 1-2 quarts of spray per large animal and proportionately less for smaller animals. Repeat above application as necessary to maintain control, but not more often than once every 7 days.

Improved face fly control may be achieved by adding sugar to the spray solution at the rate of 1 pound per 6-10 gallons of spray. Repeat above application as necessary to maintain control, but not more often than once every 7 days.

#### LOW VOLUME APPLICATION FOR CONTROL OF FACE FLIES

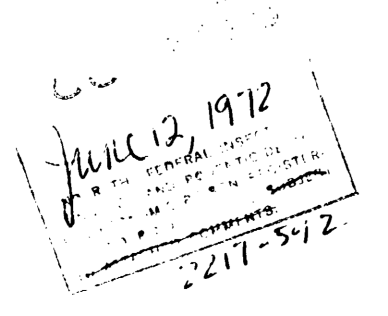
Mix 4 tablespoons (2 fluid oz.) of Dairy and Livestock Spray per 1½ pints of water (1% concentration). Using a calibrated sprayer, apply 5 teaspoons of spray to the face and a total of 5-10 teaspoons to the back and sides of the animal 3 times per week. Improved control may be achieved by the addition of 1 level teaspoon of sugar per pint of spray solution.

## FOR CONTROL OF LICE AND WINTER TICKS ON DAIRY CATTLE, BEEF CATTLE, SHEEP, GOATS AND HOGS

Mix 2½ pints of Dairy and Livestock Spray per 16 gallons of water 0.25% concentration). Spray animals thoroughly using up to 1 gallon of spray. Apply a second application 14 days later. Repeat applications as recessary to maintain control, but not more often than once every 7 days.

#### BACKRUBBER APPLICATIONS

for use in backrubbers or face rubbers for the control of horn flies and face flies, mix 1 gallon of Dairy and Livestock Spray per 16 gallons of back rubber base oil (1% concentration). This may be diesel fuel or fuel oil in accordance with local recommendations.





# DAIRY and LIVESTOCK SPRAY



### FOR CONTROL OF HOUSE FLIES, FACE FLIES AND STABLE FLIES IN AND AROUND LIVESTOCK BUILDINGS

Mix 2 quarts of Dairy and Livestock Spray per 6 gallons of water (1% concentration). Spray premise such as inside and outside barn walls 'including dairy barns) eaves, fences and other resting or breeding places at least twice monthly using approximately 1 gallon of finished spray per 1000 square feet (40' x 25'). Improved house fly and face fly control may be achieved by adding sugar to the spray solution at the rate of 1 pound per 6-10 gallons of spray.

#### PRECAUTIONS IN USING

## KEEP OUT OF THE REACH OF CHILDREN AND DOMESTIC ANIMALS

WARNING! HAZARDOUS IF SWALLOWED, INHALED, OR ABSORBED THROUGH SKIN. Wash thoroughly with soap and water after handling and before eating and smoking. Wear clean clothing. In case of spill age on person or clothing, immediately remove clothing and flush skin or eyes with plenty of water; for eyes, get medical attention Keep away from heat and open flame. Atropine is antidotal.

During commercial or exposure in spray-mixing and loading operations, wear clean rubber gloves and a mask or respirator of a type found suitable by the U.S. Bureau of Mines for protection against Dairy and Livestock Spray. Use this material only for recommended purposes and at recommended dosages.

DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME Do not contaminate feed or foodstuffs. Do not contaminate streams lakes or ponds with this material.

This product is toxic to fish and wildlife. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

Do not use in poultry houses.

Do not treat animals within 1 day of slaughter.

DECONTAMINATE AND DESTROY USED CONTAINERS. Do not reuse for any purpose. Decontaminate containers by rinsing thoroughly with water and alkaline detergent. Destroy containers by breaking and burying fragments in isolated area. Dispose of rinsings in a way as not to constitute a hazard, or contaminate water supplies.

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

#### DIRECTIONS FOR LIVESTOCK PEST CONTROL

Make a greats of Darry and Livestock Spray per 5 and ons of water open where it is a controlliparts of the almost mound to the legs asset in a see of spray per large as mat and property ately less for and

the perforcerral operations involving spray application to livestock with this president agostinent, don't have made 0.5% commentation. Max gapte of Early and Evertock spray on 12 satisfies of water 0.5% motivation. Spray to thoroughly over the unimals body and learn and excessive congrishment the head justice 1.2 quarts of spray perand an end are a second to itely to the second the arimals. Repet above and pattern and occupied to maintain control out not more often man e ele i 7 dai:

Services to effect our companies of the sound to the sound (i) A construction of the second of the s

#### LOW VOLUME APPLICATION FOR CONTROL OF FACE FLIES

the detailer of a first of a compared the second of and the work of the control of the c and a similar of the second of The state of the s

#### FOR CONTROL OF LICE AND WINTER TICKS ON MANY FOR A BULL LATTLE BUCK GOALS 114. 11065

State of the control of

#### BACKRUBBLE ALL DICATIONS

en de la companya de la co

# DAIRY and LIVESTOCK SPRAY

for Control of Horn Flies, Stable Flies, Face Flies, House Flies, Lice and Lone Star Ticks on Dairy Cattle, Beef Cattle, Sheep, Goats and Hogs

Contains CIODRIN® and VAPONA® insect	icides
ACTIVE INGREDIENTS	BY WEIGHT
Dimethyl phosphate of alpha-methyl- benzyl 3-hydroxy-cis-crotonate	10.00%
2,2-dichlorovinyl dimethyl phosphate	2.3%*
Heavy Aromatic Naphtha INERT INGREDIENTS	77 0%
TOTAL	10.5%

#### Keep out of Reach of Children See Side Panels for Additional Warnings

\*Equivalent 2.5% VAPONA® Insecticide NET CONTENTS I GALLON E.P.A. Reg. No. 2217-592

المراب الموسيسية بالمراضيتها فالمسالة المعالي المراب

\_\_\_\_\_

963-572

#### FOR CONTROL OF HOUSE FLIFS FACE FLIES AND STABLE FLIES IN AND AROUND LIVESTOCK BUILDINGS

M + 2 quarts of Dairy and Livestock Spray per 6 gallons or water concentration. Spray premise such as inside and putride than who excluding dairy barns, eaves, fences and other resting or broad or places at least twice monthly using approximately I gallon of finisher spray per 1000 square teet 40 x 25. Improved house fly and face to control may be achieved by adding sugar to the control of the rate of 1 pound per 6.10 gallons of spray.

#### PRECAUTIONS IN USING

#### KEEP OUT OF THE REACH OF CHILDREN AND DOMESTIC ANIMAL5

- WARNINGS HAZARDOUS IN SWALLOWEL SMHASSE OF ABO THEOCOH SKIN We to thorse able with the control with attention in particular angelier contra non-langua di trapica di entre pierci i contra di contra per la greno de la compansión de distribuirdo la della compansión de la co and the control of th and from new and per to go Athip in a factor's
- the property of weur dear labrer gover and a mask of real total to the four A Proposition of the second of to the contract of
- ALMONDO SE EL ALBON EL POR EN ESTA MESTA EL POR EL PROPERTO DE LA CONTRACTOR DE LA CONTRACT The second se
- the state of the s
- the second second second second second

#### TEL CHTAMINATE AND DESTROY DIED CONTINUES.

- State of the Control of the Control