#### DIRECTIONS (continued)

For LICE on BEEF. CATTLE, apply at a dilution of 1 to 48 (1 pint to each 6 galions of water). Spray from back to front, driving spray under hair. Spray each animal until thoroughly wet. Repeat application when necessary. For HOG Lice, SHEEP Lice, and Lice on Angora GOATS, also SHEEP TICK (Keds), apply in same manner at a dilution of 1 to 80 (1/2 pint to each 5 gallons of water). Do not apply to lactating goats. FOR USE IN STOCK OILERS (Back-Rubbers, Face Rubbers) to repel form flies, mosquitos, gnats and to aid in the control of lice and face flies on beef cattle. Dilute 1 part with 4 parts of fuel oil or mineral seal oil and mix thoroughly. For Face Flies, oiler should be constructed to contact face, head, neck and front shoulders, and located to permit regular, fre-

quent treatment of the face. CAUTION: Do not store, pour or spray near open flame. This material is harmful if swallowed. Keep out of reach of children. Avoid inhalation of spray. If spilled on skin, wash thoroughly with soap and water. Do not allow material to get in eyes. When spraying livestock, use a lighter and less concentrated spray on calves and other young animals.

CAUTION: Toxic to fish. Keep out of any body of water. Do not contaminate any body of water by cleaning of equipment or disposal of waste. Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place away from water supplies.

FARNAM

# METHANOX II

## Contains Hethoxychlor for quick kill **Emulsifiable Fly Spray**

An emulsifiable fly spray that mixes with water economically for spray control of House Flies, Stable Flies, Gnats, and Mosquitos in dairy barns, feed pens, stables and corrals. Also for spray control of Horn Flies and Lice on beef cattle. For use in Stock Oilers to repel horn flies, mosquitos, gnats and to aid in the control of lice and face flies on beef cattle.

#### Active Ingredients

*Methoxychlor	technical	• • •	••	 •	•		•	•
Di-n-propyl Is	ocinct and	<b>MON</b>	de	•	•	• •	•	
Aremetic Petro								
Inert Ingredients								
		TAL						

\*Equivalent to 13.5% 2,2 — bis (p-methoxyphenyl there and 2.5% other isomers and related comp

### CAUTION! Keep out of reach of children





91572





88

 $\bigcirc$ 

ш

**}\_\_\_** 

0

ш

 $\odot$ 

C

Y

 $\mathbf{O}$ 

6 12

LL LL

	21.0%
	1.0%
	69.0%
	9.0%
• • • • • • •	100.0%
)-1.1.	1 - trichlor
ounds.	

# 128 FL. OZ. (1 GAL.)

#### DIRECTIONS

Mix with correct amount of water to make proper dilution as indicated below. Agitate sufficiently before spraying to make sure material makes a perfect emulsion with water. Then spray, as directed, with pressure sprayer.

To control house flies and stable flies spray your DAIRY LARNS, STABLES, EFED PENS AND CORPAL, using any good pressure-type spayer, at dilution of 1 to 8 (1 pint to each galon of water). Apply one gallon of the resulting mixture for each 500 square feet of surface girla. Dairy caltle should not be present when spraying dairy barns. Cover feeders and water joints, also milking utensils before spraying. Spray surfaces inside and outside to the point Bol run-off. Theroughly wet down the walls, ceiling, doors, and windows, inside and out, cover-Fing all surfaces where flies may gather. By Scosing doors and windows while spraying inside, you will also get the benefits of a space pray. The best time to spray is the time of day Nog when flies are the thickest. Repeat application only when necessary. AND DESCRIPTION OF

Spray your BEEF CATTLE for Horn Flies with a high pressure sprayer, at a dilution of 1 to 48 (1 pint to each 6 gallons of water). Use a driving stream of spray. Spray from back to front, driving spray under the hair. Spray each

animal until thoroughly wet. Repeat applicatio a every two to four weeks.

EPA No. 270-88

PRINTED NESA

#### DIRECTIONS (continued)

For LICE on BEEF CATTLE, apply at a dilution of 1 to 48 (1 pint to each 6 gallons of water). Spray from back to front, driving spray under hair. Spray each animal until thoroughly wet. Repeat application when necessary. For HOG Lice, SHEEP Lice, and Lice on Angora GOATS, also SHEEP TICK (Keds), apply in same manner at a dilution of 1 to 80 (1/2 pint to each 5 gallons of water). Do not apply to lactating goats.

FOR USE IN STOCK OILERS (Back-Rubbers, Face Rubbers) to repel norn flies, mosquitos, gnats and to aid in the control of lice and face flies on beef cattle. Dilute 1 part with 4 parts of fuel oil or mineral seal oil and mix thoroughly. For Face Flies, oiler should be constructed to contact face, head, neck and front shoulders, and located to permit regular, frequent treatment of the face.

CAUTION: Do not store, pour or spray near open flame. The naterial is harmful if swallowed. Keep out ut reach of children. Avoid inhalation of spray. If spilled on skin, wash thoroughly with soap and water. Do not allow material to get in eyes. When spraying livestock, use a lighter and less concentrated spray on calves and other young animals.

**CAUTION:** Toxic to fish. Keep out of any body of water. Do not contaminate any body of water by cleaning of equipment or disposal of waste. Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place away from water supplies.

FARNAM

# METHANOX II

## Contains Hethoxychlor for quick kill **Emulsifiable Fly Spray**

An emulsifiable fly spray that mixes with water economically for spray control of House Flies, Stable Flies, Gnats, and Mosquitos in dairy barns, feed pens, stables and corrals. Also for spray control of Horn Flies and Lice on beef cattle. For use in Stock Oilers to repel horn flies, mosquitos, gnats and to aid in the control of lice and face flies on beef cattle.

Active Ingredients	
*Methoxychlor technical	21.0%
Di-n-propyl Isecinchomeronate	
Arometic Petroleum Solvent	
Inert Ingredients	
TOTAL	

\*Equivalent to 13.5% 2,2—bis (p-methoxyphenyl)—1, 1, 1—trichloroe-there and 2.5% other isen: "rs and related compounds.

### **CAUTION!** Keep out of reach of children



91572





88

 $\square$ 

41

1-

0\_

LJ

 $\odot$ 

C

A

 $\bigcirc$ 

\$0: 40:

L

 $\bigcirc$ 

# 128 FL. OZ. (1 GAL.)

#### DIRECTIONS

Mix with correct amount of water to make proper dilution as indicated below. Agitate sufficiently before spraying to make sure material makes a perfect emulsion with water. Then spray, as directed, with pressure sprayer.

your DAIRY BARNS, STABLES, FEED PENS AND COMPAL, using any good pressure-type spayer, at dilution of 1 to 8 (1 pint to each galon of water). Apply one gallon of the resulting mixture for each 500 square feet of surface by grea. Dairy ca the should not be present when -spraying dairy barns. Cover feeders and water Sounts, also milking utensils before spraying. Stray surfaces inside and outside to the point Y D run-off. Thcroughly wet down the walls, ceiling, doors, and windows, inside and out, coverclosing doors and windows while spraying inside, you will also get the benefits of a space spray. The best time to spray is the time of day when flies are the thickest. Repeat application only when necessary.

Spray your BEEF CATTLE for Horn Flies with a high pressure sprayer, at a dilution of 1 to 48 (1 pint to each 6 gallons of water). Use a driving stream o' spray. Spray from back to front, driving spray under the hair. Spray each animal until thoroughly wet. Receat app-

lication every two to four weeks.

EPA No. 270-88

PRINTED IN U.S.A.

8701 NA 29th St 68112 P 5 A