

DIRECTIONS FOR USE

ON BEEF CATTLE, HORSES: To control Horn flies, Cattle Lice, Ear Tick, Lone Star Tick, Gulf Coast Tick, Winter Tick and Cattle Fever Tick, mix 1 gallon of GLO-TOX with 100 gallons of water and stir well to form a creamy emulsion. Spray animals with a strong spray to penetrate to the skin, or dip thoroughly. Approximately 2 quarts of spray are required for a full grown cow, proportionately less for smaller animals. Be sure not to overdose young animals.

For maximum long-lasting protection, mix 1 gallon of GLO-TOX with 100 gallons of water as described above. However, for a lower cost spray for temporary control of cattle lice and horn flies, 1 gallon of GLO-TOX may be mixed with 150 or 200 gallons of water and applied as above.

ON SHEEP AND GOATS: For control of Sheep Lice, Goat Lice and Keds, mix 1 gallon of GLO-TOX with 200 to 400 gallons of water, mix well and spray or dip animals thoroughly.

HOGS: To control sarcoptic mange and hog lice, dilute one gallon of GLO-TOX to 100 gallons of water, mix well, and spray or wash animal thoroughly. Be sure not to overdose young animals. MANGE AND SCAB: For excellent control and prevention of sarcoptic, psoroptic and chorioptic mange (scab), of beef cattle, sheep and hogs, mix 1 gallon of GLO-TOX with 100 gallons of water and dip animals thoroughly. One thorough treatment is usually sufficient, but repeat treatment if necessary.

FOR USE ON BACKRUBBERS: As an aid in the control of hornflies and lice on beef cattle, allute 1 gallon of GLO-TOX with 10 to 20 gallons of fuel oil or other suitable carrier and fill insecticide compartment of backrubber device or soak sack or cloth as occasion requires. Recharge as necessary. Place backrubber device where animals feed, water, or loaf.

USDA Reg. No. 1007-41



GLO-TOX

Toxaphene-Malathion

Livestock Spray & Dip; Backrubber Concentrate

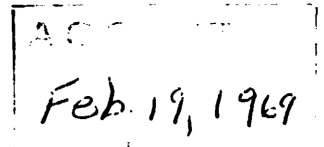
For Spraying Livestock, Barns, Sheds, Animal Shelters, Fences and Garbage Cans, for Control of Many Insect Pests.

Toxaphene*
(Chlorine Content 67-69%) Malathion (O, O-Dimethyl Dithiophosphate
of Diethyl Mercantosuccinate) 4.3%

WARNING: Keep out of reach of children.
SEE SIDE PANEL FOR ADDITIONAL CAUTIONS.

NET CONTENTS: 32 FL. OZ. (1 QT.)







AS A PREMISE SPRAY FOR BARNYARD AND BUILDING: To kill Fleas, Mosquitoes, Roaches, Stable Flies and many other insects around barns, barnyards and outbuildings, dilute 1 gallon of GLO-TOX with 20 gallons of water. Thoroughly wet all surfaces where insects alight or crawl. For Fleas, thoroughly treat places where animals sleep. Repeat applications as necessary for effective season-long control. Do not treat pets or animals with this mixture. Do not use in dwellings.

CAUTION: As a general precaution in spraying animals, avoid treating during cold, stormy weather; avoid treating overheated or sick animals; water animals before dipping to prevent them from drinking the dip. If calves must be treated, spray with a minimum amount of material. Do not use on very young animals or calves under 3 months of age. GLO-TOX is not recommended for

use in poultry houses.

WARNING: May be fatal if swallowed. Do not breathe spray mist. Do not get in eyes, on skin or 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 apply in dairy barns or to dairy animals. Avoid contamination of feed and foodstuffs. Do not use around or on poultry, dogs or fish. This product is twic to fish and wildlife. Keep out of streams, lakes and ponds with this spray or washings from the spray tank. Do not reuse container. Break or crush empty container and bury in isolated area away from water supplies. Do not apply in any manner not specified on the label. Do not use on animals within 28 days of slaughter.

GLO-TOX DIVUTION TABLE							
	VOLUME OF WATER						
AMOUNT OF	HORSES	SHEEP AND GOATS LICE AND KEDS		SHEEP	PREMISE		
GLO-TOX	HOGS	SPRAY	ĎIP	SCABIES			
Pint Quart Gallon	12 Gal. 25 Gal. 100 Gal.	25 Gal. 50 Gal. 200 Gal.	60 Gal. 125 Gal. 500 Gal.	12 Gal. 25 Gal. 100 Gal.	2 Gal. 5 Gal. 20 Gal.		