[6762-18]

DESCRIPTION

MOSQUITO LARVAECIDE is designed primarily for destroying larvae in stagnant many larvae in stagnant mosquito breeding places.

MOSQUITO LARVAECIDE is emulsifiable and goes into complete solution with water and continues as long as sufficient quantity remains in any waters treated.

DIRECTIONS FOR USE

MOSQUITO LARVAECIDE should be applied undiluted to ground water to make the solution 1 part LARVAECIDE for every 20,000 parts water.

For effective treatment, repeat every 7 to 10 days.

THIS MATERIAL IS NOT EFFECTIVE IN SALT WATER.

NET CONTENTS: ______EPA Reg. No. 6762-18

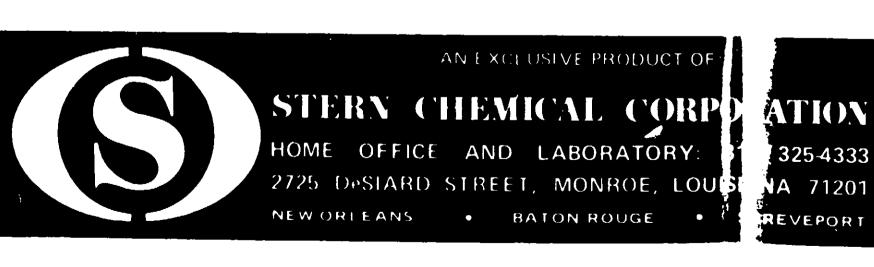
MOSQUETC EARKAECIDE

CONCENTRATED

DESIGNED ESPECIALLY FOR THE CONTROL OF LARVAE IN INTERMITTENTLY FLOODED AREAS, STANDING WATER, TEMPORARY RAIN POOLS, SLOUGHES AND LOG PONDS.

	LACCEDTED	· · · · ·
ACTIVE INGREDIENTS:	ACCEPTED	
Coal Tar Neutral Oils		59.4%
Sodium Soap	JUN 13,1973	18.7%
Cresylic Acid		ნ. 3 %
Coal Tar Acids		6.6%
INERT INGREDIENTS, water	FUNGICIDE AND RODENTICIDE ACT	10.0%
Does not deteriorate w	the age pair Hective to streets drop	
DANGER: KEEP OL	IT OF REACH OF CHILDREN	

See side panels for additional precautions.



WARNING

Keep out of lakes, streems or ponds. For use only in intermittently flooded areas, standing water, temporary rain pools, house and log ponds.

Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place. Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

WARNING

AND DOMESTIC ANIMALS.

May be fatal if swallowed or absorbed through the skin. May produce severe burns. Do not get in eyes, on skin, or on clothing. Wash thoroughly after handling Avoid contamination of feed or food stuffs.

FIRST AID

In case of contact, wash thoroughly wind plenty of water. For eyes, get medicattention. If swallowed, drink milk, exwhite, rice, gruel or cornstarch paste. Case a physician immediately.

[6762-18]

DESCRIPTION

MOSQUITO LARVAECIDE is designed primarily for destroying larvae in stagnant waters, intermittently flooded areas, standing water, temporary rain pools, sloughes, log ponds and similar stagnant mosquito breeding places.

MOSQUITO LARVAECIDE is emulsifiable and goes into complete solution with water and continues as long as sufficient quantity remains in any waters treated.

DIRECTIONS FOR USE

MOSQUITO LARVAECIDE should be applied undiluted to ground water to make the solution 1 part LARVAECIDE for every 20,000 parts water.

For effective treatment, repeat every 7 to 10 days.

THIS MATERIAL IS NOT EFFECTIVE IN SALT WATER.

NET CONTENTS: ______EPA Reg. No. 6762-18

MOSQUETO L'ARYAECIDE

CONCENTRATED

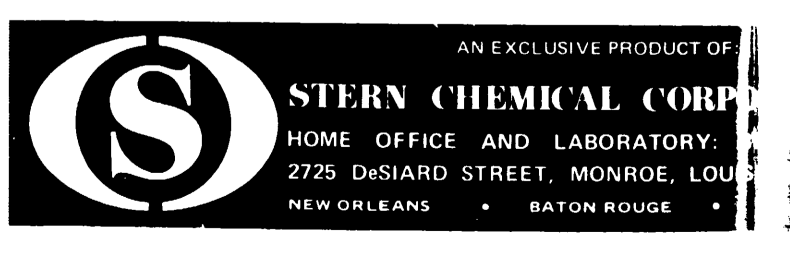
DESIGNED ESPECIALLY FOR THE CONTROL OF LARVAE IN INTERMITTENTLY FLOODED AREAS, STANDING WATER, TEMPORARY RAIN POOLS, SLOUGHES AND LOG PONDS.

	ACCEPTEN	
ACTIVE INGREDIENTS.	ACCEPTED	
Coal Tar Neutral Oils		59.4%
Sodium Soap	JUN 13,1973	18 7%
Cresylic Acid		5. 3 %
Coal Tar Acids	UNCHA THE FEDERAL INSECTIONS.	6.6% ·
INERT INGREDIENTS, water	FUNGICIOE AND RODENTICIDE ACT	:0. 0 %
	FOR ENGMONIC POISON REGISTER	·

Does not deteriorate with rage per fective to street ast dro...
TO ATTACHED COMMUNIS.

DANGER: KEEP OUT OF REACH OF CHIEDREN

See side panels for additional precautions.





WARNING

Keep out of lakes, streams or ponds use only in intermittently flooded and standing water, temporary rain poels, sloughes and log ponds.

Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place. Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

WARNING

AND DOMESTIC ANIMALS.

May be fatal if swallowed or absorbed through the skin. May produce severaburns. Do not get in eyes, on skin, or clothing. Wash thoroughly after handle Avoid contamination of feed or for stuffs.

FIRST AID

In case of contact, wash thoroughly we plenty of water. For eyes, get medicattention. If swallowed, drink milk, white, rice, gruel or cornstarch paste. Caphysician immediately.