[2831-3]

DIRECTIONS

LARVA-KIL Mosquite Larvaecide helps control all larvae in less than 15 minutes when diluted 20,000 parts of water to one of LARVA-KIL. Helps to control all larvae in 15 to 30 minutes when diluted 40,000 parts water to one of LARVA-KIL. This preparation is suitable for destroying mosquito eggs and larvae in stagnated waters, such as ponds, drainages, ditches, canals, rain barrels, and other similar mosquito breeding places.

LARVA-KIL Mosquito Larvaecide is completely emulsifiable, and goes into complete solution in any preparation with water and continues to be effective as a larvaecide as long as a sufficient quantity remains in the treated water.

U.S.D.A. REG. No. 2831-3



ACTIVE INGREDIENTS:

Coal Tar Neutral Oils — Phenol 66.10%
Vegetable Soap ... 23.90%
INERT INGREDIENTS:

Water 10.00%

CAUTION: KEEP OUT OF REACH OF CHILDREN SEE OTHER CAUTIONS ON RIGHT SIDE PANEL

DIRECTIONS (Continued)

Since mosquitoes breed in anything that holds water, do not confine your treatments only in drainage, ditches, or other bodies of stagnated waters. Treatments should be made in places such as tin cans, broken dishes, sewers, drains, open cesspools, sink holes and gutters on buildings.

THIS MATERIAL IS NOT EFFECTIVE IN SALT WATERS

CAUTION

Harmful if swallowed. Avoid contact with skin, eyes and clothing. Avoid contamination of feed and foodstuffs. Keep away from children and domestic animals. Avoid prolonged breathing of vapor. May cause skin irritation. Fish in waters treated with this product may be harmed.

NAPASCO Chemicals FOR INDUSTRY



NAPASCO CHEMICAL CO.
THIBODAUX, LOUISIANA

NAME OF CARMING OF CO.

NAPASCO CHEMICAL CO.

NEW ORLEANS, LOUISIANA



