MOSQUITO LARVAECIDE

ACTIVE INGREDIENTS

90.0%

Coal Tar Neutral Oils Soap Coal Tar Acids

INERT INGREDIENTS Water



他們

FOR THE CONTROL OF <u>MOSQUITO LARVAE</u> IN PONDS — SWAMPS — STREAMS — SEWERS AND DRAINAGE DITCHES

DIRECTIONS

For damp or marshy lands, or stagnant pools, dilute one half pint to 55 gallons of water.

For sewers, ditches, drains, or small streams, dilute one pint to 55 gallons of water.

For large bodies of water, figure average depth, length, and breadth, and figuring 8 gallons to the cubic foot, use 1 gallon concentrated Mosquito Larvaccide for each 40.000 gallons or fraction. Spray around edges of lake or pond, 3 to 5 feet from shore line.

NOT EFFECTIVE IN SALT OR BRACKISH WATER

WARNING: KEEP OUT OF REACH OF CHILDREP

May Be Fatal If Swallowed or Absorbed Through Skin! May Produce Semere Burns! Do not get in eyes, on skin, or on clothing. Avoid breathing spray mist. Wash thoroughly after handling.

Do not use on lands used for production of food, feeds, forage or pasture. Drain container completely and rinse with water until clear before discarding. Puncture container to avoid re-use. Wipe up spillage or rinse into ground with water.

This material is hazardous to fish. Keep out of any fish bearing waters.

NET CONTENTS () GALS.

