

## **Biochem Products**

A Division of Salsbury Laboratories, Inc. A Member of the Solvay Group Montchanin, Delaware 19710

> **EPA Registration No.** 43382-19

> > EPA Est. No. 6218-MD-2

> > > Net weight:

MarjufactureD by Summit Manufacturing Co. Baltimore, Maryland 2 2224

# MOSQUITO CONTROL RINGS

ACTIVE INGREDIENT: Bacillus thuringiensis Berliner var. israelensis, Serotype H-14, primary powder, 7000 Aedes aegypti (AA) ITU per milligram (dry weight basis).........................5.0% INERT INGREDIENTS: 95.0%

### CAUTION: DO NOT LET CHILDREN PLAY WITH THIS PRODUCT

BACTIMOS MOSQUITO CONTROL RINGS are a natural, effective control for mosquito larvae. They can be applied directly to lakes and ponds.

BACTIMOS MOSOUITO CONTROL RINGS will control mosquito larvae in treated areas and keep on working for up to 30 days or more.

Mosquitoes breed anywhere standing or slow moving water exists, including ponds, gutters and wet spots in the yard

This product is designed to float on top of water, where it then releases the active ingredient. Mosquito larvae feed on the active ingredient, become sick and die

#### DIRECTIONS FOR USL

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling

The action of the floating BACTIMOS MOSOUITO CONTROL RINGS will ensure that the active material is released at the surface and then gradually settle to the bostom" \*\*

These rings may be used in all types of mosquito breeding areas To prevent rings from being flushed out of certain treatment areas, they can be anchored using string fied. through the hole in the center or staked in place

Riggacan be applied to dry areas which are known to \*become breeding sites when flooded, such as drainage areas and low spots. The rings will float to the surface when #lood≠ng occurs and start releasing the active material \*Alterflate wetting and drying will not reduce their effectiveness

#### **APPLICATION RATES**

In standing water, Place or toss one (1) BACTIMOS MOSQUITO CONTROL RING in the center of each 100 square feet of surface regardless of depth. When larval populations are high, aquatic vegetation dense, or the water highly polluted at the time of use, pre-treatment with Bactimos Flowable Concentrate or Wettable Powder is recommended. The ring will then suppress larval. development up to 30 days or more. Some larvae which hatch after ring application may partially develop before dying. Allow a minimum of 48 hours for their control.

Pre-flood treatment Apply one (1) BACTIMOS MOSQUITO CONTROL RING to each 100 square feet of dry bed surface which is a known or suspected breeding site when flooded

#### PRECAUTIONARY STATEMENTS

Kazards to Humans: Avoid contact with eyes or open wounds

#### STORAGE AND DISPOSAL

Storage: Close containers of unused briquets. Store in cool. dry area

Disposal: Do not reuse empty carton or packaging material Perforate or crush and discard carton according to local trash disposal regulations. Do not contaminate food or potable water by disposal

Notice: Brochem Products makes no warranty, express or implied, including the warranties of commercially acceptable quality and/or fitness for any particular purpose concerning this material, other than those which are contained on this label.

Patente pending An end-use product