

## SHAKE WELL BEFORE USING

**LASTING EFFECTS:** On the average, a complete spraying of Mosquito Barrier lasts between 2 and 4 weeks, sometimes longer. It's lasting effects are shortened by excessive rain and humidity. It is often effective through 2-3 rain storms.

**HOW PRODUCT WORKS:** When first sprayed, the natural sulfurs in the Mosquito Barrier kill the mosquitos which are struck by the spray, afterwards any mosquitoes entering the area detect the garlic sulfurs and avoid entering the area. The mosquitoes go elsewhere and avoid the sprayed area for 2-4 weeks and longer. While you cannot smell the garlic any longer, the mosquitoes can. Spray also works for keeping Ticks and Fleas from your yard. See our website for more information: [www.MosquitoBarrier.com](http://www.MosquitoBarrier.com)

**PRODUCT INFORMATION:** Mosquito Barrier is safe for use around children, pets and fish. It is over 99% pure garlic extract. Used as directed the product does not harm any vegetation, nor does it impart any garlic flavor or taste to food plants.

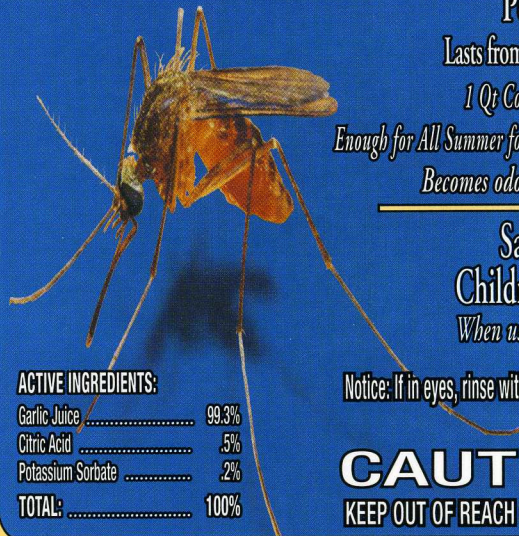
Do not spray product on people or animals. Product is not recommended for spraying indoors. Product typically becomes odorless after spraying in about 20 minutes.

**Note:** This product has not been registered by the U.S. Environmental Protection Agency Garlic Research Labs, Inc. represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act.

Made With Care In USA  
Garlic Research Labs, Inc.  
624 Ruberta Avenue  
Glendale, CA 91201-2335  
Email: [Info@MosquitoBarrier.com](mailto:Info@MosquitoBarrier.com)  
WEB ADDRESS: [www.MosquitoBarrier.com](http://www.MosquitoBarrier.com)  
Toll Free Phone: 800-424-7990

# MOSQUITO BARRIER®

Repels Mosquitos From Your Yard & Home



Poison Free

Lasts from 2 to 4 Weeks

1 Qt Covers 1.25 Acres

Enough for All Summer for Average Yard

Becomes odorless in hours

Safe Around  
Children & Pets  
When used as directed

Notice: If in eyes, rinse with plenty of water.

**CAUTION**  
KEEP OUT OF REACH OF CHILDREN

#### ACTIVE INGREDIENTS:

Garlic Juice .....	99.3%
Citric Acid .....	.5%
Potassium Sorbate .....	.2%
<b>TOTAL:</b> .....	<b>100%</b>

NET VOLUME: 32 OZ / 0.9464 LITRES

## SHAKE WELL BEFORE USING

### DIRECTIONS FOR USE

**WHERE TO SPRAY:** Product is designed to be sprayed on all foliage including under sides of leaves and standing water in a specified land area (yard), including all grass, shrubs, weeds, trees (spray up to 10 feet into trees) and any standing water such as old tires, cans, depressions in earth and under porches, decks, drain gutters on roof. Spray ponds and muddy banks of ponds in area.

**ACCEPTABLE SPRAYERS TO USE:** Cannister (pump up) sprayers hold 2-3 gallons of material, backpack sprayers with wands, quart size hose-end sprayers.

#### MIXING DIRECTIONS:

**For Cannister and backpack sprayers:** For each gallon of water in tank add 3 ounces of Mosquito Barrier (Example: 9 ounces of Mosquito Barrier for 3 gallon size sprayer). Adjust spray nozzle to medium fineness, not heavy droplets.

**Hose End Sprayers:** Size 1 Quart. Pour in 12 ounces Mosquito Barrier and 20 ounces of water, then set spray dial on 4. (Note: Hose end sprayers are not always accurate in the dilution ratio for this reason you may wish to increase spray concentration to 6). Adjust spray to medium fineness, not heavy drops.

#### SPRAYING TIME

Spray between 8AM and 11AM or late in afternoon such as 5PM-8PM. Avoid spraying in heat of the day, do not spray if rain is predicted within 48 hours.

**PRODUCT MAY BE MIXED:** Mosquito Barrier may be mixed with vegetable oils (to help suffocate mosquito larvae) plus water. Example: One part Mosquito Barrier plus one part Soybean Oil (Or, Canola Oil) and 98 parts water. Mosquito Barrier may also be mixed (if permitted by law) with pesticides.

#### STORAGE AND DISPOSAL

Store unused Mosquito Barrier® in a cool dry place. When empty, rinse and present for recycling

**PATENTED:** Mosquito Repelling Technique using Garlic is protected under U.S. Patent No. 5,733,552. All rights reserved. Patent holder is Garlic Research Labs, Inc.

