Mosquito Free™

ALSO WORKS ON GNATS & FLEAS.

Works by a pheromone inhibitor and a raspberry biosolvent that triggers instant erosion and dehydrates the insect's exoskeleton, subsequently killing these insects. *Must be used regularly for best results.



NET CONTENTS 36 FL.OZ CONCENTRATE Enjoy the outdoors again!



Safe for residential and commercial use.



*No more mosquitoes!

Mosquito Free

Mosquito Free is both organic and kosher and can be used year round (southern states). Not recommended for fruit trees or edible crops. Product does not cause discoloration.

Directions:

36oz Makes 300 Gallons / 12oz per 100 Gallons

Truck Tanks: Fill tank with water then add product to avoid foaming. Add entire bottle to make 300 gallons. Mist Blowers/3 Gallon Backpack Sprayers: Add 1 oz to make 3 gallons. Shake well. We recommend spraying all grassy areas, under shrubs, wood piles, leafy areas and anywhere on property where it is shaded and moist. Can also be sprayed directly on swing sets and patios. For best results spray every 21-30 days. If infestation is severe spray 15 days after first application then resume the 21-30 days. DO NOT DILUTE MORE THAN RECOMMENDED. You can use more product per gallon for heavily infested areas. This will lower your total gallon production. Yard can be used with in 15 minutes of application to allow for drying time.

Garden Girls Repellents[™]LLC is dedicated to develop products that effectively reduce pest damage without the use of chemicals and also asserts that it complies with EPA regulations for 25(b) exempt pesticides.

Active Ingredients: 80.0% Cedar Oil 65.8% 2 Phenethyl Propionate 14.2% Inert Ingredients: 20% Ethyl Lactate, Potassium sorbate, Soap.

Manufactured by: Garden Girls Repellents LLC 888-864-8815



Net Contents: 36oz Concentrate

CAUTION

Keep out of reach of children and pets. In case of eye contact or prolonged exposure to skin, flush thoroughly with water for at least 15 minutes. If swallowed seek medical attention immediately.

Made in the USA



