



Agriclinics & Agribusiness Centre

MOSQUITO OUT LIQUID: MOSQUITO REPELLENT SPRAY



Check SOP of Mosquito Out Spray

Check MSDS

AVAILABLE ON FLIPKART



BUY NOW

How to Use Mosquito Out Spray

Mosquito Out Suspension Spray is Natural product. It safely and organically kills and repels Mosquito . Its all natural formula and leaves behind no harmful residue and has no harsh pesticide alike smell. Application- Shake well before use.Make the suspension by adding 4ml per liter in water to make dilution as per your requirement. Read entire label for indoor/outdoor application. Use protectives before Spray treatment.While using hold sprayer upright and aim nozzle away from person. Press button repeatedly & firmly to spray. Spray with a slow,sweeping motion. For best results spray when air is calm and work backward to avoid drift. Fan, AC air blow, wind current shall be avoided at application. Spray areas where usually Mosquito occurs. To create an artificial barrier to hiding, breeding areas directly spray in the cracks, corners, crevices and other similar areas. Give special attention to the breeding areas such as idle furniture, wall portraits, calenders and wall mounted frames having empty hollow spaces behind. Control Insects as many as possible to break food chain. Allow a few minutes for product to take effect.To reduce annoyance from Mosquito treat hiding and breeding areas where these pests may alight or congregate in similar manner.

It Contents Herbal essential oils, Vanillin.

For more help call on +91-94222-35816

| Helpline | : - 9881742427/9225549186/9225549187/ 02422-225596 | | | |
|--|---|--|--|--|
| Website | : - www.barefooterschool.com , www.pestomaticcontrols.co , www.pestomaticcontrols.com | | | |
| E-mail | - pestocontrols@gmail.com, pestocontrols@yahoo.com. | | | |
| Branch Office :- C-60, Ground Floor, Shoppers Orbit, In front off Big Bazaar, Alandi Road, Vishrantwadi, Pune - 411015 | | | | |
| Office | :- B-13, Sanskruti Appt., Opp. SBI Bank, Ward- 3, Shrirampur, Dist- Ahmednagar. Pin 413709 Ph- 9422235816 | | | |
| Works | : - A-2/6 MIDC Shrirampur, Dist. Ahmednagar. PEST CONTROL TRAINING AVAILABLE | | | |
| | | | | |





Agriclinics & Agribusiness Centre

General Application information of Mosquito Out Suspension Spray :

- 1. Make survey & identify the problematic areas of Mosquito's occurrence. We can stop entry in particular areas by making residual repellent spray.
- 2. The Mosquito proofing is done by creating an artificial barrier to protect areas of our food & habitat.
- 3. Break open Seal of bottle, Make dilution, use correct Nozzle for spraying Mosquito Out to create barrier continuously.Spraying is done for impregnating walls, surfaces etc without leaving any gap on the walls.
- 4. This Tech.material is liquid suspension & is soluble in water so spray at all places where Mosquitoes can hide. At wall pieces, cracks, empty spaces in such a way that it will remain there as a residual material.
- Spray Mosquito Out at all the parking areas, windows and door sides to take care of either hiding or entering in home.
- Apply spray at all the possible or hiding suspicious places while doing so you may find some insects escaping.
- In closed buildings apply this directly as curative spray treatment on wall surfaces directly, or on the landscape & plants stem zone if its in open.
- 8. Do not try to make space spray & to cover very big land open jungle areas. Study the situation and apply at required places.

HOW TO USE :

- 1. Mosquito Out Spray shall be sprayed across an areas where it is desired to prevent or kill Mosquito right from entering.
- 2. Preferably, the imagination-spraying shall be done continuously, although generally the more the impregnation spray is effective the barrier.
- 3. In this manner, an natural-repellent barrier is provided that Mosquito are reluctant to cross.
- 4. Additionally a smaller amount of product may be sprayed scattered in diffuse or non-continuous manner just beyond the walls at ceiling, on the side away from the area to be protected.
- 5. This added Spraying scattering of repellent serves to lessen the probability of occasional Mosquito wandering.
- 6. After use dispose the container by deep burial in jungle areas; First try to understand Biological habitat of Mosquito later think of doing this as preventive & curative measures as well for self-protection after application.

For demo of How to Use Mosquito Out Spray click on link below:-

https://www.pestomatic.com/mosquito-out-spray

Or Call on +91-94222-35816

Contact Specialist Avinash Salunke PESTOMATIC CONTROLS

Email- pestocontrols@gmail.com

Web- www.barefooterschool.com www.pestomatic.com

PACKAGING

AVAILABLE PACKING - 1 UNIT 25 MI

BOX PACK - 1x 32 Unit (25 ml) = 800 ML

Works : - A-2/6 MIDC Shrirampur, Dist. Ahmednagar. PEST CONTROL TRAINING AVAILABLE

- Office :- B-13, Sanskruti Appt., Opp. SBI Bank, Ward- 3, Shrirampur, Dist- Ahmednagar. Pin 413709 Ph- 9422235816
- Branch Office :- C-60, Ground Floor, Shoppers Orbit, Infront off Big Bazaar, Alandi Road, Vishrantwadi, Pune 411015 F-mail :- pestocontrols@gmail.com, pestocontrols@yahoo.com
- Website :- www.barefooterschool.com , www.pestomaticcontrols.co , www.pestomaticcontrols.com
- Helpline :- 9881742427/9225549186/9225549187/ 02422-225596

Check SOP of Mosquito Out Spray

Check MSDS

AVAILABLE ON FLIPKART



BUY NOW





Pestomatic Controls® Pest Management & Hygiene Consultant

Agriclinics & Agribusiness Centre

For Expert visit the Charges are:

- A. Training and demonstrations charges will be Rs. 10,000/- (Traveling Cost Extra)
- B. Time required for training, demonstration and all will be 3 hours.
- C. Some photographs are permitted.
- D. One Unit 25 ml Mosquito Out Spray covers 1000 Sq.ft normal House on all side walls.

E. The Rate Of Mosquito Out Spray(Material Cost) Is Rs 300/Unit (25 ml)

(including GST & excluding Transportation Cost)

Check MSDS of Mosquito Out Spray

For More Products Visit Our Website

www.pestomatic.com

BUY NOW





Agriclinics & AgribusinessCentre

Frequently Asked Questions

QUE: Is this product spray work out to get out Mosquitoes ?

ANS: Yes. Indeed. Spray across area desired to create an artificial spray barrier prevent/discourage Mosquitoes from entering. Spraying repellent lessen probable entry. If barrier line is washed/broken, re-apply spray.

QUE: If once apply how long days it will be effective, how long days once have to change?

ANS: 90 days if undisturbed/ unwashed. It is reapplied anytime for repair if the barrier line is broken, it's soluble in water so get washed, still to ensure protection go for re-application.

QUE: How many days this mosquito Out will work on Farm House ?

ANS: Once applied it works for min 45 to max 90 days if not washed, undisturbed, unbroken. Avoid towel, napkin, undergarments, food.

QUE: How to apply around my hut?

ANS: Use by direct wall-spraying for making continuous barrier to Mosquitoes or killing it. Avoid towel, napkin, undergarments, food.

QUE: Hi I want to get rid of Mosquito from my farmhouse. Is this medicine proper for that ?

ANS: Yes Indeed it is useful & very effective if used as per instructions. Avoid towel, napkin, undergarments, food.

QUE: Is this product work in any season ?

ANS: Yes, all seasons. In Summer, winter spray remains naturally & gives protection but re-apply if washed either in summer or monsoon, Avoid towel, napkin, undergarments, food

QUE: Frequency of spraying?

ANS: Spraying Frequency 45-60 days once powerful application is done to make an artificial artificial wall barrier.

QUE: Does this product affect pets or humans?

ANS: No but It's irritant to harm Human & pet. It's safe once applied taking precautions while applying.

QUE: Can I use this product when i have other pets on my farm land? I have hens, tukeys, bunnies and birds. Is it poisonous when other animals consume it?

ANS: Yes. Use it at Mosquito prone areas of farm & in cages. It's not consumable, smell of Essential oil is bad to animals .

QUE: Does it repels Mosquitoes,cockroach & spiders as well? ANS: Yes It does.





Agriclinics & Agribusiness Centre

SAFETY DATA SHEET

Section I - Identification of the Substance / Mixture and the Company

1.1 Product Identifier

PRODUCT NAME: PESTO MOSQUITO OUT (Mosquito Repellent)

1.2 Relevant identified uses of the mixture and uses advised against

Relevant identified uses: Tropical mosquito repellent

1.3 Details of the supplier of the safety data sheet

A-2/6 MIDC AREA SHRIRAMPUR,

PESTOMATIC CONTROLS

DIST AHMEDNAGAR 413709

1.4 Emergency telephone number: (09225549187) 91-2422-225596

Section 2 - Hazards Identification

2.1 Classification of the mixture Not hazardous

2.2 Label Elements

Signal Word: Not required

Hazard statements: Not required

| COMPONENT | Typical % | CAS No. |
|-----------------------|-----------|----------|
| Herbal essential oils | 92 % | mixture |
| Vanillin | 3 - 5 % | 121-33-5 |

Section 4 - First Aid Measures

IF SWALLOWED:

• treat symptomatically

IF IN EYES:

- Hold eye open and rinse slowly and gently with water or 15 to 20 minutes.
- Remove contact lenses, if present, after the first minutes, then continue rinsing eye.

Section 5 - Fire Fighting Measures

GENERAL HAZARD: EMERGENCY OVERVIEW:

PESTO MOSQUITO OUT (Mosquito Repellent) is a product that is not flammable, combustible, or explosive and has negligible oral and dermal toxicity.

HAZARDOUS COMBUSTION PRODUCTS: none

EXTINGUISHING MEDIA: Any fire extinguishing media (water, foam, dry chemical, CO2) may be used on nearby fires.

Works: - A-2/6 MIDC Shrirampur, Dist. Ahmednagar. PEST CONTROL TRAINING AVAILABLE www.barefooterschool.comOffice:- B-13, Sanskruti Appt., Opp. SBI Bank, Ward- 3, Shrirampur, Dist- Ahmednagar. Pin 413709 Ph- 942235816Branch Office:- C-60, Ground Floor, Shoppers Orbit,Infront off Big Bazaar, Alandi Road, Vishrantwadi, Pune - 411015E-mail:- pestocontrols@gmail.com, pestocontrols@yahoo.com.Website:- www.barefooterschool.com , www.pestomaticcontrols.co , www.pestomaticcontrols.comHelpline:- 9225549186/9225549187/ 02422-225596





Agriclinics & Agribusiness Centre

Section 6 - Accidental Release Measures

LAND SPILL: No hazard

SPILLAGE ONTO HARD SURFACES: Unlikely to occur. Absorb into absorbent paper or granules (e.g. kitty litter and discard into regular trash.

SPILLAGE INTO WATER: Unlikely to occur. No expected hazard.

Section 7 - Handling And Storage

HANDLING: PESTO MOSQUITO OUT (Mosquito Repellent) is a stable product. No special handling precautions are required. Observe label directions.

STORAGE: No special storage conditions are required. Avoid excessive heat or freezing..

Section 8 - Exposure Controls/Personal Protection

None required

Section 9 - Physical And Chemical Properties

 Physical State:
 Liquid

 Appearance:
 translucent liquid

 Odor:
 spicy

 Bulk Density:
 < 1 g/ ml</td>

 Solubility in Water: Soluble
 Melting Point: 266 F

Section10 - Stability And Reactivity

CHEMICAL STABILITY (Conditions to avoid): Stable

INCOMPATIBILITY: Strong acids, strong oxidizing agents **HAZARDOUS DECOMPOSITION PRODUCTS:** none **HAZARDOUS POLYMERIZATION:** Will not occur

Section 11 - Toxicological Information

The following information is available for the formulation:

| INGESTION: | Oral LD ₅₀ (rat) | not available, components not " |
|----------------|---|---|
| DERMAL: | Dermal LD_{50} (rat) | not available, components not " |
| INHALATION: | Inhalation LC50 (rat) | not available, components not " |
| SENSITIZATION: | Skin sensitization (guinea pig) | not available, components not " |
| IRRITATION: | Primary eye irritation (rat) Primary skin irritation (rat) | slight reversible eye irritation not skin |

Works: - A-2/6 MIDC Shrirampur, Dist. Ahmednagar. PEST CONTROL TRAINING AVAILABLE www.barefooterschool.comOffice: - B-13, Sanskruti Appt., Opp. SBI Bank, Ward- 3, Shrirampur, Dist- Ahmednagar. Pin 413709 Ph- 9422235816Branch Office: - C-60, Ground Floor, Shoppers Orbit,Infront off Big Bazaar, Alandi Road, Vishrantwadi, Pune - 411015E-mail: - pestocontrols@gmail.com, pestocontrols@yahoo.com.Website: - www.barefooterschool.com , www.pestomaticcontrols.co , www.pestomaticcontrols.comHelpline: - 9225549186/9225549187/ 02422-225596





Agriclinics & Agribusiness Centre

CARCINOGENICITY: Not listed

Section 12 - Ecological Information

ECOTOXICITY DATA General: No hazard expected Environmental fate: No hazard expected

13. DISPOSAL CONSIDERATIONS

DISPOSAL: Wastes resulting from the use of this product may be disposed of in regular trash

14. TRANSPORTATION INFORMATION

DOT Class (USA) : Not regulated in USA (49 CFR) UN : Not classified

PACKAGING

General description : plastic cylinder with cap

15. REGULATORY INFORMATION

U.S. FEDERAL REGULATIONS: This product is exempt from registration under FIFRA 25(b)

OSHA/Cal OSHA: This SDS document meets the requirements of both OSHA (29 CFR 1910.1200 and Cal OSHA (Title 8 CCR 5194 (g)) hazard communication standards. Refer to Sections 2 and 8 for regulatory exposure limits.

CHEMICAL INVENTORY LISTING: not applicable SARA TITLE III DATA Sections 311 & 312 Hazard Categories: Immediate Health Hazard: No Delayed Health Hazard: No Reactive Hazard: No Reactive Hazard: No Sudden Pressure Release Hazard: No Section 302 Extremely Hazardous Substances: None Section 313 Toxic Chemicals: None CERCLA/EHS Reportable Quantities (RQ): None

RCRA Category: not listed STATE REGULATIONS: CALIFORNIA (Proposition 65): not listed

Section 16 - Other Information

MSDS Status: Date of this Revision: July 7, 2015 Date of Previous Revision: April 17, 2014 Person Responsible for Preparation: Avinash Salunke, Entomologist.

Reasons for Revision: implementation

 Works
 : - A-2/6 MIDC Shrirampur, Dist. Ahmednagar. PEST CONTROL TRAINING AVAILABLE www.barefooterschool.com

 Office
 :- B-13, Sanskruti Appt., Opp. SBI Bank, Ward- 3, Shrirampur, Dist- Ahmednagar. Pin 413709 Ph- 9422235816

 Branch Office
 :- C-60, Ground Floor, Shoppers Orbit,In front off Big Bazaar, Alandi Road, Vishrantwadi, Pune - 411015

 E-mail
 :- pestocontrols@gmail.com, pestocontrols@yahoo.com.

 Website
 :- www.barefooterschool.com , www.pestomaticcontrols.co , www.pestomaticcontrols.com

 Helpline
 :- 9225549186/9225549187/ 02422-225596





Agriclinics & Agribusiness Centre

DISCLAIMER:

This information is provided for the limited guidance to the user. While PESTOMATIC CONTROLS believes that the information is, as of the date here of, reliable, it is the user's responsibility to determine the suitability of the information for its purposes. The user is advised not to construe the information as

Absolutely complete since additional information may be necessary or desirable when particular, exceptional, or variable conditions or circumstances exist (like combinations with other materials), or because of applicable regulations. No express or implied warranty of merchantability or fitness for a particular purpose or otherwise is made hereunder with respect to the information or the product to which the information relates.

| ABBREVIATIONS: | | | | |
|----------------|---|---|--|--|
| a.i. | - | Active ingredient | | |
| ACGIH | - | American Conference of Governmental Industrial Hygienists | | |
| CERCLA | - | Comprehensive Environmental Response, Compensation, and Liability Act | | |
| EPA | - | Environmental Protection Agency | | |
| FIFRA | - | Federal Insecticide, Fungicide, and Rodenticide Act | | |
| IARC | - | International Agency for Research on Cancer | | |
| NTP | - | National Toxicology Program | | |
| SARA | - | Superfund Amendments and Reauthorization Act | | |
| TSCA | - | Toxic Substances Control Act | | |
| DOT | - | Department of Transportation | | |
| IMDG | - | International Maritime Dangerous Goods | | |
| ΙΑΤΑ | - | International Air Transport Association | | |

This is the last page of this MSDS. There should be 4 pages.

BACK TO MAIN PAGE





Agriclinics & Agribusiness Centre

Mosquito Out Spray: How to Use! SOP (Standard Operating Procedures)

07.07.15

Back ground Before Application of Mosquito Out Suspension Spray try to know biology & habitat of reptiles, then use Mosquito Out Suspension Spray as preventive measures. The product is designed repel & eradicate Mosquito from Human habitat, Urban -life, Hotels, Food -factories, Farm houses /sheds of livestock, Horses. Mosquito's is parasite feeding on blood of organism including Human. Behavior of Mosquito is to move slowly in a deliberate and investigatory manner for biting & blood sucking.

In our experiments we have seen Mosquitoes responses to the repellent in as near to natural -normal conditions as possible, so we recommend Mosquito Out Suspension Spray by spraying across whole areas on the surface wall where it is desired to prevent or discourage Mosquito 's from entering, staying, biting. Preferably, the Spraying should be done 45 centimeters wide swath, although generally the surface sprayed the better. In this manner, an odour & contact barrier of Mosquito Out Spray is provided to which Mosquitoes are reluctant to stay. Additionally, a smaller amount of the spray may be done as scattered in diffuse or non-continuous manner in the area premises on the side walls, landscapes nearer & away from the area to be protected. This added spraying of the repellent serves to lessen the probability of occasional Mosquito's wandering breeding beyond the spray. If Spray barrier line is washed /broken, Mosquito Out Spray shall be re- applied on to repair the wall-barrier, but protected from heavy rainfall. After washing, cleaning or rainfall re- application shall be done. Mosquito Out Suspension Spray is soluble in water so doesn 't remains there in the same places still to ensure protection re- application is recommended. In experiment Mosquito's exhibited even overt avoidance of the repellent, Repelled Mosquito show no hesitation to leave the place . Every time start treatment at interior sections working outward . Create complete spraying at perimeter around areas to be protected .(Not to be used by persons with perfume allergies). Keep away from children.

DIRECTIONS :Mosquito Out Spray is a liquid aromatic suspension available in pet bottle to be sprayed on wall by dissolving in water. The bottle content is 500 ML. The dilution is 4ml per Liter. The person spraying the Mosquito Out Spray shall wear protective before start. The minimum requirement is Boiler suit, Gum boot, rubber gloves, full goggle, nose mask or full face mask with canister and or helmet as per the need of the situations.

INGREDIENTS:

Proprietary Blend of Herbal essential oils, Vanillin. . (See MSDS for all ingredient details.)

1. Break open the bottle seal, Make the solution by dilution @ 4ml/Liter. Use pressure spray pump. Switch off fan, door, windows to keep air. Start spraying in clockwise direction without any gap in areas of Mosquitoes to kill, repel Mosquito as curative treatment. Scattered spray shall also done to walls & landscape to kill adults. 2. Spray Mosquito Out in infested areas to form an artificial barrier on vertical wall continuously without leaving any gap.





Agriclinics & Agribusiness Centre

Spray at mounted wall piece, posture, photo-frame, electrical fixtures, bulbs, tubes in such a way that it will remain there for longer time as a residual material. Due care shall be taken while spraying at electric equipments.
 Place the Mosquito Out Spray at all the parking areas, windows and door sides to take care of either Mosquito hiding, breeding or entering places in home and premises.

5. Apply at all the possible or hiding suspicious places while doing so you may find some insects rushing away getting repelled if hiding inside. Please, note Mosquito Out Spray repels several insects but does not harm to Human, animals, insects, frogs, pet & even birds.

Note: Do not disturb Natural food chain. But distroy natural breeding places & habitat of Mosquitoes they are enemies. They are most troublesome Pest in world. This natural parasite life-cycle shall be broken at maximum possible ways. In exceptional case apply this in fogging gun for smoke generation if very necessary in human areas, later it will disappear. Do not attempt to cover very big land, entire jungle, forest areas at once in a single attempt use for self protection by DIY method at Home, Hotel, Hospital & Food industry.

Disposal: The empty container & remaining, after use shall be disposed by deep burial in barren land safely.

Storage: Store below 30°C Temperature in cool dry place away from children. Made in the India.

For Questions or Comments:

91-9422235816 avinash@pestomatic.com Avinash Salunke, Content Specialist, Pestomatic Controls, Agri-Clinics, Agri Business Centre Shrirampur. Dist. Ahmednagar. Pin 413709 MS India www.pestomatic.com pestocontrols@gmail.com Date 07/07/2015

Back to Main Page