



Agriclinics & Agribusiness Centre

PESTOMATIC LIZ-OUT TECHNICAL: LIZARDS REPELLENT





How to Use Liz-Out Technical

BUY NOW

Liz-Out Technical is Natural product. It safely and organically kills and repels Lizard. Its all natural formula and leaves behind no harmful residue and has no harsh pesticide alike smell.

Application- Shake well before use. Read entire label for indoor/outdoor application. Use protective before apply. Mix 25 MI Technical with half liter water and spray at areas where lizard occurs. Spray in hiding, breeding areas likes Tube Light, Lentil and Open Spaces. Control Insects as many as possible to break food chain. Allow a few minutes for product to take effect. To reduce annoyance from lizard treat hiding and breeding areas where these pests may alight or congregate in similar manner.

It Contents Natural Oils of Clove, Cinnamon, Cedar wood, Sodium Lauryl Sulphate and Water.

For more help call on +91-94222-35816

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, In Front of Big Bazaar, Alandi Road, Vishrantwadi, Pune - 411015		
E-mail Website	- <u>pestocontrols@gmail.com</u> , <u>pestocontrols@yahoo.com</u> . : - www.barefooterschool.com , www.pestomaticcontrols.co , www.pestomaticcontrols.com	
Helpline	: - 9881742427/9225549186/9225549187/ 02422-225596	





Agriclinics & Agribusiness Centre

General Application information of Liz-Out Technical :

- 1. Make survey & identify the problematic areas of Lizards occurrence. We can stop entry in particular areas.
- 2. The liz proofing is done by spraying Liz-Out to repel lizards from our food & habitat.
- 3. Break open Seal of bottle, Mix 25 ml Technical with half litre water, spray at areas where lizard occurs.
- 4. This material is Technical suspension & is soluble in water so it can be washed out once you are lizard free. Apply to all places where Lizards can hide. At Tube Light, Lentil and Open Spaces in such a way that it will remain there as a residual material. Don't apply in kitchen or in food cabinets.
- 5. Apply Liz-Out Technical at all the parking areas, windows and door sides to take care of either hiding or entering in home.
- 6. Apply Technical at all the possible suspicious places while doing so you may find some insects, rats, frogs, small snakes rushing away from their places if hidden. Kindly note to some extent it repels them also.
- 7. In open wild jungle or animal shed, Horse stable, apply directly as spot treatment for lizard directly.
- 8. Do not try to cover very big land jungle areas. Study the situation and apply at required places.

HOW TO USE :

- 1. Liz-Out Technical Apply by spraying across an areas where it is desired to prevent or discourage lizard from entering.
- 2. Preferably, spraying shall be 10-30 cm wide, although generally the wider the spray effective the barrier.
- 3. In this manner, an odour barrier is provided that lizard are reluctant to cross.
- 4. Additionally a smaller amount of product may be sprayed scattered in diffuse or non-continuous manner just beyond the strip, on the side away from the area to be protected.sprayed scattered in diffuse or non-continuous manner just beyond the strip, on the side away from the area to be protected.
- 5. This added Spraying scattering of repellent serves to lessen the probability of occasional lizard wandering beyond the strip.
- 6. After use dispose the container by deep burial in jungle areas; First try to understand Biological habitat of lizard later think of doing this as preventive measures for self-protection after application.

For demo of How to Use Liz-Out Technical click on link below:-

https://www.pestomatic.com/liz-out-technical

Or Call on +91-94222-35816

Contact Specialist Avinash Salunke PESTOMATIC CONTROLS

Email- pestocontrols@gmail.com

Web- www.barefooterschool.com

PACKAGING AVAILABLE PACKING – 25 ml

BOX PACK - 1x 12 Unit (25 ml) = 300 ml





AVAILABLE ON PESTOMATIC.COM



Office	- B-13, Sanskruti Appt., Opp. SBI Bank, Ward- 3, Shrirampur, Dist- Ahmednagar. Pin 413709 Ph- 9422235816
Branch Offic	e :- C-60, Ground Floor, Shoppers Orbit, In Front of 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

website . - www.barelooterschool.com ; www.pestomaticcontrols.co ; www.pestomaticc

Helpline : - 9881742427/9225549186/9225549187/ 02422-225596





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 Liz-Out Technical covers 1000 Sq.ft normal House room once diluted.
- E. The Rate Of Liz-Out Technical (Material Cost) is Rs 300/Unit (25 ml) (including GST & excluding Transportation Cost)

Check MSDS of Liz-Out Technical

For More Products Visit Our Website

https://www.pestomatic.com





I P PIN-211 C MB

Pest Management & Hygiene Consultant

Agriclinics & AgribusinessCentre

Frequently Asked Questions

QUE: Is this product Technical work out to get out Lizards?

ANS: Yes. Indeed. Mix 25 ml technical in 500 ml water and spray across area desired to prevent / discourage Lizards from entering. If barrier line is broken, re-apply Technical .

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

ANS: 30 days if undisturbed. 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 power will work on Farm House ?

ANS: Once applied it works for min 30 to max 90 days if not washed, undisturbed, unbroken.

QUE: How to apply around my hut?

ANS: Use by direct spraying for making barrier to lizards or killing it.

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

ANS: Yes Indeed it is useful & very effective if used as per instructions.

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

QUE: Frequency of application?

ANS: Spraying Frequency 30 days once powerful application is done to make an artificial barrier line.

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, turkeys, bunnies and birds. Is it poisonous when other animals consume it?

ANS: Yes. Use it at Liz prone areas of farm & in cages. It's not consumable, smells bad to animals.

QUE: Does it repels Lizards & Snakes as well? ANS: Yes It does.





Agriclinics & Agribusiness Centre

MATERIAL SAFETY DATA SHEET

SECTION 1. PRODUCT AND COMPANY INFORMATION

Trade Name (as labeled): Liz-Out Technical (repels Lizards, Snakes from & around home)

Manufactured By: Business Phone:	Pestomatic Controls. A 2/6 MIDC, Shrirampur Dist- Ahmednagar 413709 MS India +91-9225549186
Emergency Phone:	+91-9422235816
Date of Preparation:	24 May 2019

SECTION 2. COMPOSITION AND INFORMATION ON INGREDIENTS

			Exposure Limits In Air	
Chemical Name	%	CAS #	ACGIH TVL (ppm)	OSHA PEL (ppm)
Cedar Oil	40.00%	68990-83-0	NA	NA
Cinnamon Oil	13.00%	8015-91-6	NA	NA
Clove Oil	07.00%	8000-34-8	NA	NA
Sodium Laurvl Sulphate	05.00 %	151-21-3	NA	NA
Water (Q.S.)	35.00%			

NE = Not Established

NA = Not Available Q.S. = Quantity Sufficient

SECTION 3. EMERGENCY/HAZARDS OVERVIEW

Emergency Overview: Cream to Brown colored, free flowing liquid with a possible cinnamon/clove odor. Technical may cause mild irritation.

Symptoms Of Over Exposure:

Eyes:	Technical may cause severe irritation with prolonged exposure.
Skin:	Prolonged or repeated exposure to Technical may cause skin irritation.
Inhalation:	Spray may cause breathing difficulties and irritation of mucous membranes.
Ingestion:	Seek medical attention
Injection:	Not possible

SECTION 4. FIRST-AID MEASURES

If Inhaled:	Remove to fresh air. If breathing becomes difficult, contact a medical
	physician. Give artificial respiration if victim is not breathing and obtain
	immediate medical attention.
If Ingested:	Do not induce vomiting unless directed to do so by a medical professional.
	Never induce vomiting or give diluents (milk or water) to someone who is
	unconscious, having convulsions, or who cannot swallow. If vomiting occurs,
	keep head lower than hips to prevent introduction of fluid into the lungs.
In Case Of Skin Contact:	Wash thoroughly with soap and water. Remove contaminated clothing and
	wash before reuse. Seek medical attention if skin becomes irritated.
In Case Of Eye Contact:	Flush immediately with water for at least 15 minutes, lifting the upper and lower
	eyelids occasionally. Call a physician if eye irritation persists.

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,In Front of Big Bazaar, Alandi Road, Vishrantwadi, Pune - 411015E-mail:- avinash@pestomatic.com , office@pestomatic.com , pestocontrols@gmail.com, pestocontrols@yahoo.com.Website:- www.barefooterschool.com , www.pestomatic.com , www.pestomaticcontrols.co , www.pestomaticcontrols.comHelpline:- 9225549186/9225549187/ 02422-225596





Agriclinics & Agribusiness Centre

Flash Point: LEL Flammable Limits: UEL Flammable Limits: Auto Ignition Temperature: Extinguishing Media: Fire Extinguishing Media to Avoid: Unusual Fire And Explosion Hazard Special Firefighting Procedures:	SECTION 5. FIRE-FIGHTING MEASURES NA NA NA NA Use any standard agent suitable for surrounding structural fire or for other chemicals that may be involved. Fine water sprays and/or dry chemical agent. None known. Is: None known. Wear positive pressure, self-contained breathing apparatus (SCBA) and goggles. Avoid exposure to smoke or fumes.
Spill And Leak Response:	SECTION 6. ACCIDENTAL RELEASE MEASURES Pick up aqua spills by sponging, Put dust on Technical for shoveling, or suction vacuuming and place into containers for reuse or disposal.
Storage Practices: Handling Practices: Hygiene Practices:	 SECTION 7. STORAGE AND HANDLING Store in a cool, dry, well-ventilated area away from incompatible materials. Store only in original container. Wash thoroughly after handling. Avoid contact with eyes, skin, and clothing. Wash with soap and water after handling. Avoid getting product ON YOU or IN YOU. Wash hands with soap and water after handling. Do not eat or drink around or while handling. Keep out of reach of children.
Ventilation/Engineering Controls: Respiratory Protection: Eye Protection: Hand Protection: Body Protection:	 SECTION 8. EXPOSURE CONTROLS AND PERSONAL PROTECTION Product to be used outdoors only, do not indoors For normal product handling, use any NIOSH approved air-purifying dust respirator. Chemical dust/splash goggles or some type of eye protection. As a general rule, contact lenses should not be worn when working with chemicals because they contribute to the severity of an eye injury. Wear cotton or canvas protective glove to prevent contact. Rubber gloves may be used also. Use body protection appropriate for task.
Water Sol	ensity: 0.98 gm/ml Vapor Density (air = 1): 0.
	SECTION 10. STABILITY AND REACTIVITY
<u>Stability:</u> <u>Conditions To Avoid:</u> Incompatibility: Hazardous Polymerization:	Stable. Fire. Alkaline materials, or mixtures oxidizing agents. Will not occur.
Skin:Mild irritant, espeIngestion:Non-toxic.	SECTION 11. TOXICOLOGICAL INFORMATION cause redness, tearing and/or burning. cially with prolonged exposure. n of nose and throat from Spray. May cause dry coughing, wheezing, chest tightness, and burning of nes.

Works: - A-2/6 MIDC Shrirampur, Dist. Ahmednagar. PEST CONTROL TRAINING AVAILABLEwww.barefooterschool.comOffice: - B-13, Sanskruti Appt., Opp. SBI Bank, Ward- 3, Shrirampur, Dist- Ahmednagar. Pin 413709Ph- 9422235816Branch Office: - C-60, Ground Floor, Shoppers Orbit, In Front of Big Bazaar, Alandi Road, Vishrantwadi, Pune - 411015: - avinash@pestomatic.com , office@pestomatic.com , pestocontrols@gmail.com, pestocontrols@yahoo.com.Website: - www.barefooterschool.com , www.pestomatic.com , www.pestomaticcontrols.co , www.pestomaticcontrols.com

Helpline : - 9225549186/9225549187/ 02422-225596







Agriclinics & Agribusiness Centre

SECTION 12. ECOLOGICAL INFORMATION: Biodegradable

SECTION 13. DISPOSAL CONSIDERATIONS

Do not contaminate lakes, streams, ponds, estuaries, oceans, or other waters by discharge of waste effluents or equipment rinsate. Dispose of waste effluents according to federal, state, and local regulations.

SECTION 14. TRANSPORTATION INFORMATION

This material is not regulated by US DOT for highway transportation

SECTION 15. REGULATORY INFORMATION

CERCLA: None SARA Reporting Requirements: SARA, TITLE III, SECTION 313: This product does not contain toxic chemicals subject to the reporting requirements of Section 313 of The Emergency Planning and Community Right -To-Know Act of 1986 (40CFR 372). California Proposition 65: WARNING. This product contains no chemicals known to the health hazard of human

SECTION 16. OTHER INFORMATION

The information and recommendations herein are taken from data contained in independent, industry recognized references including NIOSH, OSHA, ANSI, and NFPA. This information is, as of date listed above, true and accurate to the best of Pestomatic Controls knowledge. It is intended for use by persons possessing technical knowledge and at their own discretion and risk. Since actual use is beyond our control, no guarantee, express or implied, and no liability is assumed Pestomatic Controls. In conjunction with the use of this information. Actual conditions of use and handling may require consideration of information other than, or in addition to, that which is provided herein.

Back to Main Page





24.05.19

Agriclinics & Agribusiness Centre

Liz-Out Technical : How to Use! SOP (Standard Operating Procedures)

Back ground Before Application of Liz-Out Technical try to know biology & habitat of reptiles, then use Liz-Out Technical suspension -Spray as preventive measures. The product is designed repel & eradicate lizards from Human habitat, Urban-life, Hotels, Food-factories, Farm houses /sheds of livestock, Horses. Lizard is predator feeding on Insect / Pest as much as a normal and quiet organism. Behavior of Lizard is to move slowly in a deliberate and investigatory manner.

In our experiments we have seen Lizard's responses to the repellent in as near to natural -normal conditions as possible, so we recommend to apply Liz-Out Technical by suspension -spraying across an area where it is desired to prevent or discourage lizards from entering. Preferably, the Spraying should be done in a strip 10-30 centimeters wide, although generally the wider the strip the better. In this manner, an odour & contact barrier of Liz-Out Technical is provided to which Lizards are reluctant to cross. Additionally, a smaller amount of the spray may be done as scattered in diffuse or non-continuous manner just beyond the spray strip, on the side away from the area to be protected . This added scattering of the repellent serves to lessen the probability of occasional lizards wandering beyond the strip. If Spray barrier line is washed /broken, Liz-Out Spray shall be reapplied on to repair the barrier, but protected from heavy rainfall. After washing, cleaning or rainfall reapplication shall be done .Liz- Out Technical is soluble in water so doesn't remains there in the same places still to ensure protection re-application is recommended. In experiment Lizards exhibited even overt avoidance of the repellent, and if sometimes some lizards try to cross the repellent. These lizards exhibited avoidance behavior first, eventually moving across the repellent strip while rubbing the head against the ground, seemingly attempting to escape from the repellent Technical spray-strip. Repelled lizard show no hesitation to leave the place. Every time start treatment at interior sections working outward . Leave Lizard evacuation route open (1 side) to flush out resident lizards that may be present, close open area off this untreated area within 5 days. Create complete perimeter around areas to be protected after 5 days (Not to be used by persons with perfume allergies). Keep away from children.

DIRECTIONS :Liz-Out Technical is a liquid concentrate aromatic suspension available in pet bottle . The bottle content is 25 ml. The person applying the Liz-Out Technical 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. This 25 ml shall be mixed in half liter of water to prepare wspray-suspension.

INGREDIENTS:

Proprietary Blend of natural essential oils of Clove, Cedar, Cinnamon as active ingredient, Sodium Lauryl Sulphate. (See MSDS for all ingredient details.)

- 1. Break open the bottle seal,Mix 25ml Technical into half litre water. Switch off fan, door, windows to keep air flow in control.Start spraying areas of occurrence of lizards to kill, repel lizard as curative spot treatment. Scattered spray shall also done to discourage the lizard.
- 2. Spray Liz-Out Technical in infested areas to form an artificial barrier line continuously without leaving any gap in strip of 10-30 cm.
- 3. 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

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- 9422235816Training Office:- C-60, Ground Floor, Shoppers Orbit, In Front of Big Bazaar, Alandi Road, Vishrantwadi, Pune - 411015E-mail:- avinash@pestomatic.com , info@barefooterschool.comWebsite:- www.barefooterschool.com , www.pestomatic.com , www.pestomatic.comHelpline:- 9881742427/9225549186/9225549187/ 02422-225596



4. Place the Liz-Out Spray at all the parking areas, windows and door sides to take care of either lizard 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, frogs, Rat, small snakes rushing away getting repelled if hiding inside. Please, note Liz-Out Technical repels several organism but does not harm to Human, animals, insects, pet & even birds.

Note: Do not disturb Natural food chain, natural habitat, Lizards & Snakes are friends. They are most important part of food chain. The natural predator-parasite food cycle shall be kept normal at maximum possible ways. In exceptional case apply this in only for artificial barrier if very necessary in human areas, later it shall be broken if not required. Do not attempt to cover very big land, entire jungle, forest areas use for 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 24/05/2019

Back to Main Page