## **Product Information**

Keep snakes away from landscaped areas, foundations and crawlspaces, decorative fish ponds, and off patios – safely and effectively. The Liquid Fence® Company, makers of America's number one selling deer and rabbit repellent have created a naphthalene-free repellent that is guaranteed to drastically reduce disturbing – and sometime dangerous – snake infestation problems.

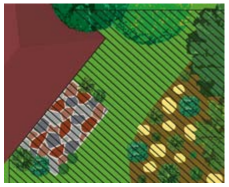


### No naphthalene means no worries

Many snake repellents contain naphthalene (the major component in mothballs). Scientific studies have shown that this chemical presents health hazards to both humans and animals. In fact, the EPA has classified it as a Group C, possible human carcinogen. Liquid Fence Snake Repellent contains NO naphthalene. In fact, all the ingredients in Liquid Fence Snake Repellent are on the EPA's FIFRA 25(b) list of minimal risk ingredients.

### **How Liquid Fence Snake Repellent works**

Although perfectly safe for humans and animals, the patented combination of ingredients in Liquid Fence Snake Repellent irritate and confuse a snake's chemosensory systems (sense of taste, smell). When these senses are baffled, the snake is unable to gather information about its surrounding environment, forcing it to look elsewhere to inhabit. It's particularly effective because the spray is specially formulated to penetrate deeply into the cracks and crevices where snakes like to hide. Liquid Fence Snake Repellent has been university tested and proven effective against most common types of snakes.





Liquid Fence Snake Repellent can be applied in two different coverage applications. Selective coverage (left), for targeting areas such as patios, lawns and rock gardens; and as a perimeter barrier (right).

# **Mix Application Rates**

## **Coverage Rate**

### **Blanket Coverage:**

One gallon of concentrate covers approximately 16,000 sq. ft.

### **Perimeter Band:**

One gallon of concentrate will provide approximately 5300 lineal feet x 3 feet of banding spray

### **Frequency Rate**

Reapply every 2 to 3 weeks as needed

## Spray Applications / Rate

- 1. Mix: 8:1 / 16 oz. per gallon of water
- 2. For blanket spraying, apply 20 gallons of solution evenly over one acre of area.
- Product can be co-applied with any nonlatex foliar spray with similar coverage rates
- 4. Products must be applied to a dry plant and allowed to dry on plant. Allow 2-4 hours before irrigation, rainfall or freezing temperatures.
- Non-latex spreader / sticker (not surfactant) can be added to increase rain fast qualities of solution.
- A pungent odor may be noticed during application, odor will dissipate once product has dried, typically two to four hours, depending on humidity.
- 7. During periods of heavy infestation, product should be repeated one week after initial application and then reapplied every two to three weeks as needed.