

# **TECHNICAL DATA SHEET**

# **Granular Deer & Rabbit Repellent**







#### **Features and Benefits**

- Guaranteed effectiveness
- Long lasting, year-round repellency
- No REI
- EPA exempt
- FIFRA 25(b) Pesticide
- Eco-safe, non-toxic
- Will not harm vegetation
- No blood meal
- · Lasts up to 4 weeks

**Active Ingredients (Concentrate %s)** 

Putrescent Whole Egg Solids 6.16% Garlic 0.74% Sodium Lauryl Sulfate 0.15% Potassium Sorbate 0.12%

Other Ingredients (Concentrate %s)

92.83% ( Diatomaceous Earth, Water, Xanthan Gum)

# **Coverage Rate**

1 Pound covers approximately 500 Square Feet

Designed to repel deer and rabbits from low-growing ornamental landscaping beds, ground cover and turf — eco-safe **Liquid Fence® Deer & Rabbit Repellent Granular** is ideal for all private and municipal properties from commercial farms to public parks and golf courses. Vegetation will be protected up to 24 inches in height.

Liquid Fence Deer & Rabbit Repellent Granular will virtually stop deer and rabbits in their tracks. Because the guaranteed effective repellent works on scent, the animals don't have to eat to be repelled. The all-season formula enables year-round application and effectiveness. It's eco-safe, EPA registration exempt and will not harm vegetation. Made with benefical diatomaceous earth (formed from fossils), this long-lasting granular improves drainage and can enhance air circulation around plant roots. For protection of vegetation above the height of 24 inches, we recommend using Liquid Fence Deer & Rabbit Repellent liquid.

# A very real and costly problem

Deer damage to landscaping and forest regeneration is a serious and widespread problem. It has been estimated that in the United States alone, deer have damaged a total of \$750 million of forest regeneration. Without effective control measures, deer can wipe out costly landscaping, severely reducing profits, not to mention the unsightly conditions left behind.

# **Eco-safe, EPA exempt**

Liquid Fence Deer & Rabbit Repellent Granular has been thoroughly researched and tested to ensure superior product performance while maintaining eco-safe standards. The Liquid Fence Company represents that this product meets the Minimum Risk requirements for an insecticide and qualifies for exemption from EPA registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA).

# **Frequency Rate**

Reapply every 4 weeks, or as needed.

# **Physical and Chemical Characteristics**

Form: Fine Granular

Appearance: Solid - Sand-like texture

Color: Buff to Beige Odor: Strong Pungent

#### **Health Hazards**

ACUTE: May cause irritation when inhaled, ingested or absorbed by skin

CHRONIC: Same

# **Control and Protective Measures**

Respiratory Protection: If vapors are present and irritation is experienced, NIOSH approved respiratory protection for organic vapors should be worn. Protective Gloves: Recommended Eye Protection: Recommended Other Protective Clothing and Equipment: Optional

# **Product Size Availability**

5 Pound Bottle, 40 Pound Box and 250 Pound Drum

# **PATENT PENDING**

#### **Directions for use**

Apply Liquid Fence Deer & Rabbit Repellent Granular, evenly on and around low-growing plants including flower beds, ground cover and turf. Vegetation will be protected up to 24 inches in height. Reapply every three to four weeks thereafter. Reapply after excessive rainfall. In areas where feeding pressure from deer and rabbit is intense, additional and/or more liberal application may be needed.

# **Spreader Application**

Apply 1 pound of product per 500 square feet, using either drop, broadcast or rotary sprayer.

# Storage and disposal

Do not contaminate water, food or feed by storage or disposal.

STORAGE: Store in original container, in a cool, dry area inaccessible to children and pets. Protect from heat and freezing. Store between  $40^{\circ}$ -  $90^{\circ}$ F. Keep containers closed tightly to prevent evaporation. If spillage occurs, dilute with water and flush away.

CONTAINER DISPOSAL: Do not reuse empty container. All containers should be triple rinsed, then offered for recycling or reconditioning, or punctured and disposed of in a sanitary land fill, or incinerated or if allowed by state and local authorities, burned. If burned, stay out of smoke.

