



Snakes repellent effective against both poisonous and non-poisonous snakes acts by interference with the snake's sensory reception ability. In simple terms the snake's nervous system is temporarily shut down.

COMPOSITION: Each kg contains:

SULFUR (BRIMSTONE)⁽¹⁾ NAPHTHALENE (TAR CAMPHOR)⁽²⁾

28% W/W (A.I) 7% W/W (A.I)

PROPERTIES:

- VSR: Effective against both poisonous and non-poisonous snakes.
- VSR: Easy to apply and it is safe to humans, animals and plant life.
- VSR: Interference with the snakes sensory reception ability. In simple terms the snakes nervous system is termporarily shut down.
- VSR: Has a time release agent that allows it to remain effective for 2 months under normal weather conditions.

USES AND APPLICATION RATES:

SITES	METHOD OF APPLICATIONS	APPLICATION RATE
Homes, Cabins, Garages, Trailers, Barns, Tents, Stables, Wood Piles, Pools, Flower Beds, Trash Cans etc.	To be scattered on the ground to form barriers of (10-30 cm wide) surrounding the area to be protected.	 30 gm per linear meter (1.5 kg per 50 linear meters). Effective against both poisonous and non-poisonous snakes, such as: Aakistrodon contortirix Copperhead. Coluber constrictor Black racer. Crotalus adamanteus Eastern diamondback Rattlesnake. Crotalus atrox Western diamondback rattlesnake. Crotalus horridus Timber rattlesnake. Crotalus lepidus Rock rattlesnake. Crotalus viridis Pacific rattlesnake. Crotalus viridis Pacific rattlesnake. Elaphe guttata Corn or red rat snake. Heterodon platyrhinos Eastern hognose snake. Micrurus platyrhinos Cotton mouth. Fulvius eastern Coral snake. Phython molorus Burmese python. Thamnopis marcianus Checkered garter snake.

REMARKS:

- Do not use **VSR** in gardens or in fields crops grown for food and feed.
- Do not use VSR near streams, ponds, pools or water supplies.
- Add more quantity when the smell become not recognized.

• For more details about first aid & precautions please refer to first aid & precautions index.