What is DeTour?
DeTour Rodent Repellent is a contact repellent gel that drives mice and rats out of all types of structures and areas without harming them. It does this with a contact irritant made from white pepper suspended in a clear, food grade mineral oil gel.

How does it Work?
DeTour irritates the rodents sensory organs and nerve endings. This mild irritation is enough to drive the rodents out of the contact areas. In addition, it produces a stress response that makes them less trap shy - benefitting control methods using live traps, snap traps and bait stations.

Does DeTour Kill Rodents?
NO – it does not harm rodents. It simply gives the rodent a negative experience that causes them to leave the contact area. If used at points of entry, rodents can be discouraged from entering a structure.

Applying DeTour
Identify active rodent pathways and areas. Apply DeTour in bead form directly in the path of rodents so they will have to make contact with the repellent.

DeTour is applied in bead form from either the 10 oz. cartridges or from the optional refillable applicator gun. The applicator gun is refilled from the 2 pound bulk pails by using the optional follow plate assembly. See packaging for more info.

DeTour or RoadBlock?
While it will not harm people or pets, DeTour is still an irritant that can cause skin and eye irritation. If the application area is located where human or pet contact is unlikely, use the DeTour repellent in bead form.

If the application is out in the open and human or pet contact is likely or expected, use RoadBlock pass through boxes to help prevent human contact and protect the DeTour from the curious.

RoadBlock
RoadBlock boxes come with the DeTour repellent and an attractant pre-applied. These are not traps they are pass-through boxes that ensure contact with the DeTour repellent.

Applying RoadBlock
Place directly in the path of the rodents. Use other objects to help funnel the rodents through the box. Use the sticky pad on bottom of box to hold it to all types of surfaces. See packaging for more info.