



DETOUR Rat Repellent Gel

Contact with Gel Sends Them Fleeing!



DETOUR RAT REPELLENT GEL

**A Powerful, Humane, Cost-Effective & Eco-Friendly Solution for Rodent Control
Caters to Diverse Needs with Unmatched Safety and Convenience**

DETOUR RAT REPELLENT GEL offers a powerful, humane and toxin-free way to deter rats and mice without the use of dangerous chemicals. EPA-registered and NSF-certified, it meets stringent safety standards, making it ideal for homes, businesses, and sensitive environments like food storage and preparation areas. Crafted from natural ingredients, including pharmaceutical-grade organic capsaicin and food-grade mineral oil, the gel is toxin-free and eco-friendly. Available in versatile formats—10-ounce caulking tubes, 8-ounce squeeze tubes, twin tray packs, pipe tunnel devices, and 5-gallon buckets—it suits everything from small household needs to large commercial projects.

Applications

The adaptability of DETOUR RAT REPELLENT GEL makes it a go-to solution across diverse settings:

- **Residential Use:** Homeowners benefit from user-friendly options like squeeze tubes, gel trays, and pipe tunnel devices. These non-messy, pet and child-friendly formats are perfect for indoor and protected outdoor spaces, including garages, storage sheds, patios, and outdoor grilling areas. The pipe tunnel device is hailed by many professional exterminators as a foolproof method for eliminating rodents.
- **Commercial and Industrial Settings:** NSF certification ensures compliance with food safety standards, making DETOUR a top choice for restaurants, warehouses, factories, self-storage units, supermarkets, and convenience stores. The 10-ounce caulking tube and 5-gallon bucket provide ample coverage for large spaces, preventing rodent and cockroach issues in health-sensitive areas.
- **Vehicle Protection:** Applied to engine compartments, DETOUR safeguards hoses and wiring in cars, trucks, boats, motorcycles, RVs, ATVs, tractors, and electric vehicles, preventing costly rodent damage. DETOUR'S professional-grade, industrial-strength gel formula is considered by many industry experts as the only practical solution available on the market today.
- **Large-Scale Projects:** The 5-gallon bucket is designed for expansive properties or multi-building complexes. Proven by professional exterminators, it delivers long-term rodent control for over 12 months in areas protected from extreme levels of dirt, dust and debris.

Benefits

DETOUR RAT REPELLENT GEL combines practicality and safety with effective pest control:

- **Long-Lasting Performance:** Effective for over 12 months—and often up to two years indoors on non-porous surfaces—it minimizes reapplication, saving time and money.
- **Humane & Designed with Safety in Mind:** Unlike traditional chemical rodenticides, which pose significant risks to pets, wildlife, and the environment, DETOUR's toxin-free, contact-repellent approach drives rodents away without harm.
- **User-Friendly:** Designed for DIY use, DETOUR requires no special tools. Ready-to-use gel trays and pipe tunnel devices deploy instantly and allow precise application.
- **Discreet Application:** Clear, odorless, and stainless, the gel blends seamlessly into any environment, making it ideal for homes, offices, restaurants and other businesses where aesthetics matter.
- **Proven Effectiveness:** Users report dramatic results and significant rodent control, though outcomes may vary based on infestation severity and proper application methods. DETOUR has been used by professional pest control operators worldwide for over 12 years.

Additional Considerations

For best results, apply DETOUR properly, using gloves and eye protection. Effectiveness depends on non-porous surfaces for indoor use, and outdoor performance may vary with weather, though the gel is all-weather designed. In severe infestations, combining DETOUR with other pest control methods such as trapping, and exclusion may be necessary.

Manufacturer:
Tomlin Scientific, Inc.
6780 8th Street
Buena Park, CA 90620



www.Detour4Rats.com



Customer Service/Questions:
1-714-243-0304