## FOR SITE SPECIFIC STATES AND INTERNATIONAL USE

## AESTAURANT RAT& ROACH REPELLENT GEL NST-CENTIFIE

INDUSTRIAL GRADE PESTICIDE
USED BY PROFESSIONAL EXTERMINATORS



Restaurant Rat & Roach Repellent Gel Is not a gimmick. It is an industrial-grade bio-pesticide used by professional exterminators worldwide to prevent rodent and cockroach problems in health-sensitive environments. Unlike other pest control repellents, our gel formula is EPA-Registered, NSF-Certified, and U.S. Patented.

- AVOID COSTLY HEALTH DEPARTMENT VIOLATIONS Restaurant Rat & Roach Repellent Gel protects your restaurant's fine reputation from the negative results of health department inspections. A public health department citation alone can turn regular customers away forever.
- SAVE MONEY ON MONTHLY MAINTENACE SERVICE CONTRACTS Restaurant Rat & Roach Repellent Gel is easy to apply and can be performed with simple training by any cleanup personnel.



- ALL-WEATHER U.S. PATENTED GEL FORMULA It's a powerful food-grade mineral
  oil gel formula that does not melt, drip or freeze under any conditions—no matter how hot,
  cold, wet or dusty.
- CREATED BY PROFESSIONAL EXTERMINATORS Our product is NSF-Certified Safe, 100% non-toxic, and highly effective. It makes use of powerful pharmaceutical-grade capsaicin (chili pepper extract) that is safer than dangerous toxic pesticides and sends rodents & crawling insects away for good!
- EXTRAORDINARY VALUE One caulking tube will protect your restaurant or
  professional kitchen with a single application that can last up to two years! Unlike
  "gimmicky" scented spray deterrents, our powerful professional-grade gel formula stays
  potent and effective for the entire time.
- SATISFACTION GUARANTEED We stand by our products; we've perfected our formula through years of use by professional pest control operators worldwide and are confident that you will see outstanding results when our product is used as directed.











Website: www.detourgel.com | Phone: (714) 459-0328 | Email: detourgel@twc.com