

Bio-Repellent Scientific Industries

The Ultimate Pest Control Solutions

Battle-Tested Worldwide | 100% Non-Toxic Ingredients | EPA-Registered Products

Green Technology Merges With Pest Control



"I'm an expert on green technology. I'm made from 100% organic material, I'm completely biodegradable, and I've been recycled into a second marriage."

Bio-Repellent Scientific Industries

- <u>Richard Numata</u>: Founder, President & CEO of <u>PiGNX Inc.</u> dba <u>Bio-Repellent Scientific Industries</u> – <u>California-Certified Pest Control Instructor</u>
- <u>Steven Nakamoto</u>: Independent Business Advisor
- <u>Chris Acosta</u>: Pest Control Professional 30 years experience

 Send technical questions to Richard Numata at: <u>richardnumata@gmail.com</u>

Important Disclaimer

- This presentation is for <u>general educational</u> <u>purposes</u>.
- This is **<u>not</u>** a replacement formal instructions.
- Proper caution and detailed instructions are required for <u>safe & effective application</u>.
- At this time, only Richard Numata is <u>certified</u> and <u>authorized</u> to make statements regarding formal training, product details, performance history, and company policies.
- This presentation is copywritten by Bio-Repellent Scientific Industries and is for private use only.

Revolutionary Industry-Disruptive Products

"DeTour Gel and PiGNX can <u>revolutionize</u> the entire pest control industry by creating a <u>new technology</u> that effectively solves a <u>massive</u> worldwide problem <u>without any</u> <u>negative environmental side-effects</u>."

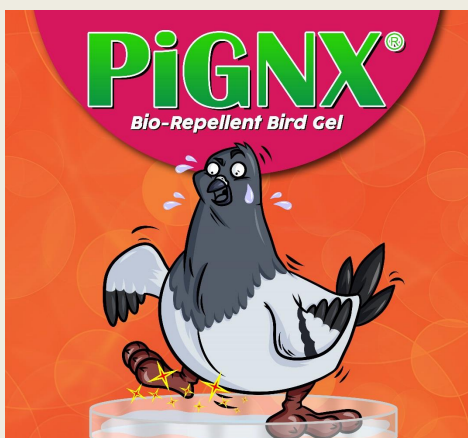
Richard Numata

Introductory Video

Introducing DeTour Gel Video: <u>https://youtu.be/y1h1tdj9xGo</u>

PiGNX®

The **<u>Only</u>** EPA-Registered & NSF-Certified Bio-Repellent Gel for Birds



EPA-REGISTRATION #84418-1



- The EPA is recognized worldwide for its <u>high</u> <u>standards</u> for product quality, effectiveness, and safety.
- <u>EPA Storage & Stability</u>
 <u>Tests</u> show that the active ingredient (capsaicin) in **PiGNX** becomes <u>stronger with</u>
 <u>age</u> in its patented mineral oil gel.

U.S.-PATENTED DELIVERY SYSTEM



PiGNX is made from a state-of-the-art, non-toxic, thickened food-grade mineral oil. (U.S.-Patented Gel Formula)

- **PiGNX** will not melt, drip or freeze.
- **PiGNX** on a person's skin cleans up easily with soap and water or common handwipes.

NSF-CERTIFICATION #147505



National Sanitation Foundation Certified Products

- NSF has a high level of governmental & regulatory acceptance worldwide.
- **PiGNX** is **NSF-Certified** for use in sensitive areas such as supermarkets, hospitals, restaurants, food preparation, food storage areas, and convenience stores.
- **PiGNX** is non-toxic to birds, animals, humans and the environment.

Capsaicin Drives Pests Crazy!

- **Capsaicin** stimulates the neural sensors in the tongue and skin of problem birds and animals.
- In ways that aren't completely understood, capsaicin stimulates both the <u>temperature</u> and <u>pain</u> receptors in a pest.
- It simultaneously tells the brain that the subject is experiencing an <u>increase in temperature</u> as well as a <u>sharp rise in pain</u>. (irritating tingling sensation)
- PiGNX uses only <u>organic</u>, pharmaceutical-grade
 capsaicin a key <u>requirement</u> for EPA-Approval

How Do PiGNX & DeTour Gel Work?

- Birds and mammals are sensitive to both heat (fire) and pain (tingling sensations).
- Many experts believe that the exposure to capsaicin <u>confuses the animal</u> and makes them feel like they are being <u>exposed to a fire</u>.
- The animal's <u>flight response</u> tells it to run away from the area, seeking the safest & quickest route possible.
- Animals "<u>escape</u> from the burning building."
- Birds simply "<u>fly away</u> from the burning building."

PiGNX Application Video

PiGNX Application Video:

https://tinyurl.com/y99usk43

Simple Application Equipment

- **PiGNX** can be purchased in either 10-ounce tubes or 5-Gallon Buckets.
- Application equipment for tubes is a standard caulking gun.
- Wear gloves, goggles & protective clothing

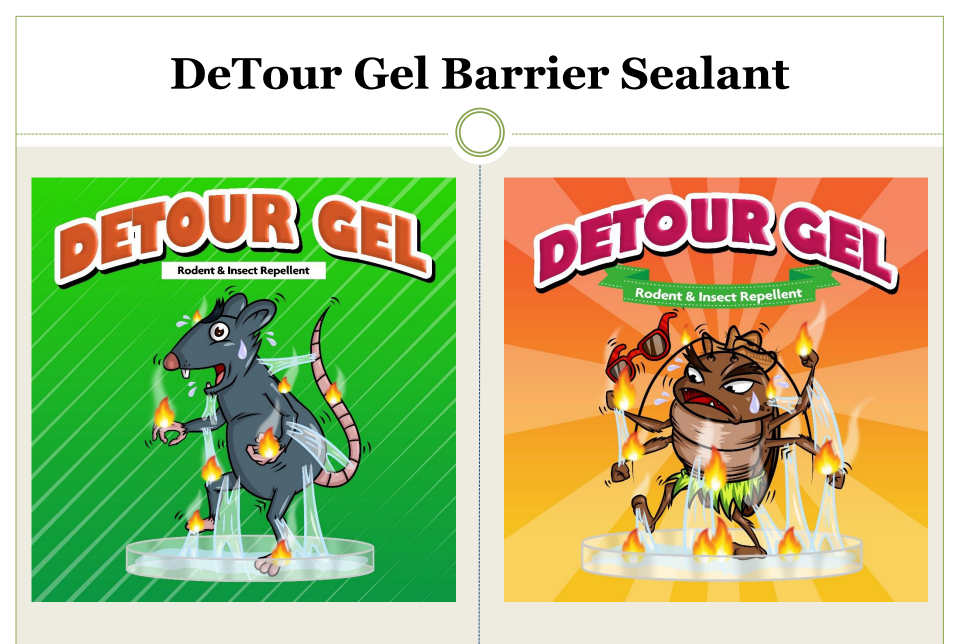


Also Available in 5-Gallon Buckets









Experts Know That DeTour Gel Works!

Expert Chris Acosta on DeTour Gel & PiGNX:

https://tinyurl.com/ycw9bzab

Rodents Spread <mark>DeTour Gel</mark> To Hidden Areas

- **DeTour Gel** is the first rodent control product that <u>uses the rodent itself</u> as part of the delivery system, carrying the product back to hidden nesting and harborage sites.
- Thus, **DeTour Gel** can access areas that <u>other</u> <u>methods</u> simply <u>cannot reach</u>.
- A <u>single</u> rodent can affect several other rodents at the same time and cause them <u>all</u> to escape an area quickly in <u>mass numbers</u>.

Use DeTour Gel + Trapping Equipment

- Rodents "escape from the burning building"
- They follow their normal urine and odor trails. (Remember the Nursery Rhyme: Three Blind Mice)
- Set <u>trap equipment</u> before applying **DeTour Gel**
 - Place traps and glue boards along the normal escape routes
 - Get <u>immediate reactions</u> from exposed rodents
- After **DeTour Gel** is applied
 - Trap counts typically <u>increase</u> in numbers.
 - Work the building "inside out."
 - Treat entry points last.

DeTour Gel Makes Traps More Effective!

- Our experience has been that rodents <u>do not</u> normally run around wildly about a building after being exposed to **DeTour Gel**.
- Rodents do show "<u>stressed out</u>" behavior as well as "<u>flight response</u>."
- As previously mentioned, they use their normal routes but have lost their normal <u>trap-shy</u> tendencies
- Thus, with **DeTour Gel** rodents become more vulnerable to traps in the process.

DeTour Gel Barrier Sealant Details

- DeTour Gel Barrier Sealant is the <u>identical formula</u> as our EPA-Registered PiGNX Bio-Repellent Bird Gel and DeTour Gel for Rats (Pending EPA Approval)
- Detour Gel Barrier Sealant makes <u>no specific</u> <u>pesticidal claims</u>. It only claims to be a barrier sealant.
- **DeTour Gel Barrier Sealant** has been shown to effectively "<u>seal out</u>" common pests such as rats, mice, squirrels, ants, scorpions, raccoons, mongoose, snakes, cockroaches, bed bugs as industry expert, Chris Acosta, says, "<u>almost anything that walks or crawls</u>!"

New Products For 2019

- Later in 2019, we anticipate EPA-Approval for our new capsaicin-based version of the product titled: <u>DeTour Gel For Rats</u> (*the only EPA-registered & NSF-certified rat pesticide gel in the world*)
- Both DeTour Gel Barrier Sealant & PiGNX
 Bio-Repellent Bird Gel are available in "Readyto-Use" clear plastic dishes – for added convenience.
- These plastic dishes come <u>pre-filled</u> with our patented gel formula. All you have to do is remove the dish lid, apply <u>common silicone adhesive (or duct</u> tape) and place the gel dishes in targeted areas.



How is DeTour Gel Applied?

- *Interior* Apply **DeTour Gel Barrier Sealant** to any areas where rodent droppings are found or where rodents are currently active.
 - Rubs, runways, food sources, pipe chases, wall voids, holes, ceilings or any areas where rodents may come in contact with the product.
- *Exterior* **DeTour Gel Barrier Sealant** may be used to replace rodent baits in bait stations along the exterior of buildings.
 - It may also be used as a barrier placed in contact with the structure.
 - Use a bead of **DeTour Gel Barrier Sealant** to prevent rodent entry at any potential entry point.

Chris Acosta On Restaurant Applications

Restaurant/Food Service Application for Rodents & Cockroaches:

https://tinyurl.com/y8gup6c6

Where You Can Apply DeTour Gel

- Kitchens
- Food storage areas
- Behind fixtures
- Along pipes & air ducts
- Underneath or Behind Cabinets
- Ceilings
- Attic Spaces
- Behind Kitchen Equipment
- Under Kitchen Equipment
- Inside voids/chases in walls, floors or ceilings
- Areas where you see feces, urine trails and rub marks

- Under Grocery Store Gondolas
- Create rodent "Exclusion Zones"
- Move Rodents to "Kill Zone"
- Move Rodents Out of Building
- Inject directly into wall voids
- Around the base of trees
- Rodent Burrows
- Exterior perimeter
- Potential entry points
- In areas where rodents travel
- Use **DeTour Gel** to cut off rodents from their food source

More Application Ideas







- •Inside a bait station
- •Inside PVC pipe
- Inside downspout sections
- •On mylar or plastic tape
- •On plastic sheeting
- •On petri dishes or soft drink lids

Application Warning

PiGNX & DeTour Gel will not poison a person, but can cause irritation to the skin and eyes. Caution must be taken to keep the product away from the skin, hands & eyes of both the applicator and clients. Wear gloves, goggles and protective clothing. **Keep out of reach of children**!



Important Clean-Up Details

- **PiGNX Bio-Repellent Bird Gel & DeTour Gel Barrier Sealant** can be easily removed and cleaned from treated surfaces if necessary.
- PiGNX Bio-Repellent Bird Gel & DeTour Gel Barrier Sealant cleans up with soap and water.
 - First remove the bulk of the product with a putty knife and clean the residue with the soap and water.
- Tools can be easily cleaned after application.

Other Pest Control Problems <u>Solved!</u>

What Professionals Use DeTour Gel For

- Sparrows
- Starlings
- Swallows
- Woodpeckers
- Squirrels
- Gophers
- Ground Squirrels

- Bats
- Scorpions
- Ants
- Cockroaches
- Wild Hogs
- Skunks
- Meadow Voles

Global Warming & Global Contamination

While "global warming" has drawn massive attention as the major environmental issue of our time, "global contamination & 2nd generation poisoning" may soon be recognized as its equal in the years ahead."

Richard Numata

VIDEO LINKS

• Introducing DeTour Gel https://youtu.be/y1h1tdj9xGo

• **PiGNX Bio-Repellent Bird Gel Applications** <u>https://tinyurl.com/y99usk43</u>

• Expert Chris Acosta on DeTour Gel & PiGNX https://tinyurl.com/ycw9bzab

• **Restaurant Application - Rodents & Cockroaches** <u>https://tinyurl.com/y8gup6c6</u>