



**NON-TOXIC ECO FRIENDLY
GECKO REPELLANT**



Product Marketing and Technical Information

Go Gecko was formulated due to market demand and the need to eradicate geckos and their droppings from human dwellings.

The animal species scientifically known as the *hemidactylus frenatus* is frequently found in our homes and dwellings near coastal regions, throughout the world.

This gecko, commonly known as the tropical house gecko, first landed in Durban, South Africa in 1984 from Asia. Within a period of one year they were sighted in Pietermaritzburg, a town which is approximately 80km inland of Durban.

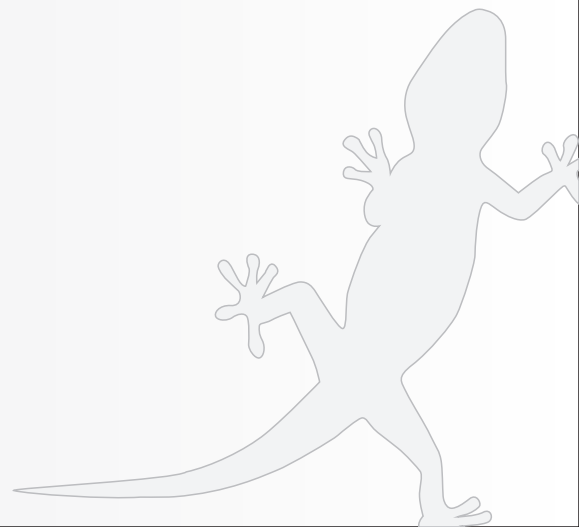
They have since established themselves in 87 locations throughout the globe.

Although geckos eat the insects found in their vicinities, they also cause great destruction to other indigenous gecko's and lizards by eating their young and intercepting their natural food supply.

A common problem found in homes and businesses with geckos, are their droppings, which fall behind furniture and picture frames. At this stage they are moist and carry extremely dangerous bacteria, commonly known as salmonella, which if not treated can cause serious bowel problems in humans and can lead to death, just by touching it, like any faeces over time a fungus starts to grow on them as the dropping dry's out the fungus disintegrates and is released into the air in fine spores. These spores of fungus and faeces which initially carried salmonella and other bacteria, are then inhaled by us in our homes, which may be a large cause of respiratory problems, such as sinusitis and asthma in adults and children.

Extensive studies related to this gecko have been conducted by Dr. Cole from the University of Bristol. He found that other smaller day geckos where negatively impacted by the Tropical House Gecko, where both species occurred. The smaller day geckos were impacted by increased parasite susceptibility, he said that it has shown "a negative impact on the day gecko's body condition, which is likely to have detrimental results on this species."

GO GECKO is a biodegradable, non-toxic chemical that when correctly applied repels geckos.



HOW IT WORKS

With studies and field testing having been conducted we have utilised our knowledge of the geckos respiratory system and Jacobson's Organ to develop a product with biochemical specialists that will temporarily interfere with the geckos sensory reception ability.

Go Gecko is environmentally friendly and Non-toxic, and designed to be used indoors and outdoors. When applied to an affected area which has geckos, the product adheres to the surface and allows a slow release of the active chemical ingredient into the air around the spray site, causing geckos temporary distress to their respiratory system, this chases them away. Geckos are extremely territorial and the moment the resident animals are chased away and leave the area that was recently sprayed, a new male will enter the area, attempting to take residence. In order to break this cycle regular spraying needs to be maintained.

The product lasts for a period of two (2) weeks once applied. In highly infested area's more regular spraying will be necessary.

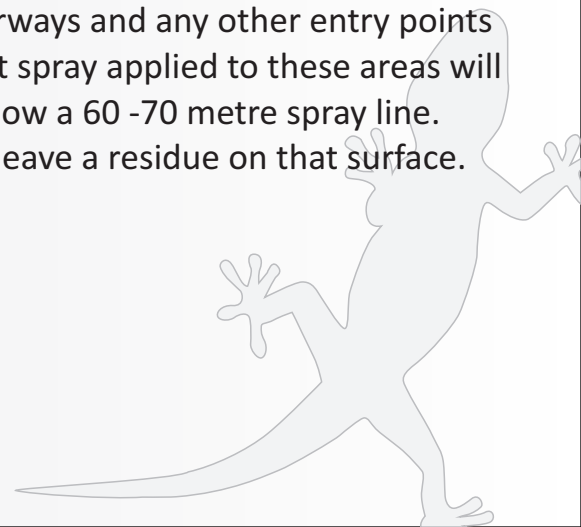
APPLICATION

Go Gecko is a silicone based product which encapsulates the active chemical ingredient allowing a slow release into the air of the area that it is applied to. The product needs to be shaken well before use, in order to activate the airborne properties within the bottle.

The area's normally negatively affected by geckos are, alarm infrared sensors which emit false alarm signals when a gecko walks over them, electronic equipment that runs warm such as photocopy machines, fax machines, Switchboard PABX boxes, telephone boxes exposed to the sun, electricity boxes, air-conditioning units, gate motors, alarm control boxes, computers PC boards are burnt when a gecko crawls across the contacts, light fittings etc...

The regular application of Go Gecko around this equipment will stop the geckos from entering into the panels and will minimise damage.

Typically the windowsills, air vents, air bricks, doorways and any other entry points for a gecko will need Go Gecko applied. A fine mist spray applied to these areas will be affective. One 500ml bottle of Go Gecko will allow a 60 -70 metre spray line. If Go Gecko is applied to an area copiously it may leave a residue on that surface.



TESTIMONIALS

Dear Rowan

I would like to express my appreciation for the arrival of your 'Go Gecko' product. My car was getting peppered with gecko droppings whilst parked in our garage. I sprayed your Go Gecko all around the light outside my garage wall, behind the barge boards and along the roof trusses inside the garage.

Two weeks later, I realised that my car showed no evidence of gecko droppings. That night, I looked at the wall around the light and found that we had NO geckos. I then discovered that the geckos had all moved over to my neighbour's garage light.

Once again, thank you for a wonderful product.

Yours Sincerely

Andy van den Heuvel

Caefron Avenue, Westville, Durban.

Hi

Just a word of WOW about the product Go Gecko.

I received a bottle from a friend of mine but as we have cats I have never really had to use it. That is until I was at my wits end with the frogs in our pond.

I have tried fishing them out with a net, put wire in the crevices where they sat and croaked, put chlorine in the pond, sprayed Doom around the pond but nothing kept them away. (I didn't actually want to kill them)

Then I had a brainwave – I saw Go Gecko in the cupboard and thought 'frogs and geckos are similar' so I fished them out and sprayed Go Gecko on the slasto all around the pond. It was amazing. Usually in an hour or so all the frogs are back croaking up a storm. But the pond stayed frog free for 3 days.

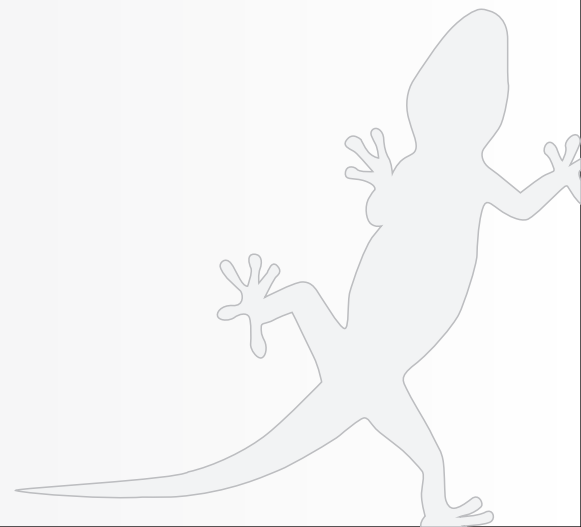
As soon as I heard them back I fished them out and sprayed again. Now I do preventative spraying every 3 days or so.

Thanks for the great product. I am very glad that I have found 1) a product that works and 2) one that is non-toxic to frogs as well as our pets.

Kind Regards

Angela Alexander

DGW Consulting, Kloof, Durban



To whom it may concern,

I have a lot of geckos breeding in my garage, there is one wall in particular that they enjoy sitting on to catch their prey. I sprayed a horizontal line of 'Go Gecko' about 50cm from the top of the wall across the whole wall and monitored the gecko's movements. For 4 weeks after application the geckos did not go onto this wall, 5 weeks from application a few geckos ventured back onto the top 10cm of the wall, after 6 weeks they were back on the wall and were back to their normal feeding habits. I would recommend this product to anyone who has a problem with geckos. To Rowan and his team, Congratulations on another well made product.

Calvin Gadd - The Linx Group

Pietermaritzburg

To whom it may concern,

I would like to place on record my findings on the product referred to as Go Gecko. I run my business from home and every morning when I go downstairs to my office I find gecko droppings all over the place. My fax machine has been serviced twice because the rollers get jammed up with the stuff. My walls are also a target and washing walls has become a regular occurrence in my home.

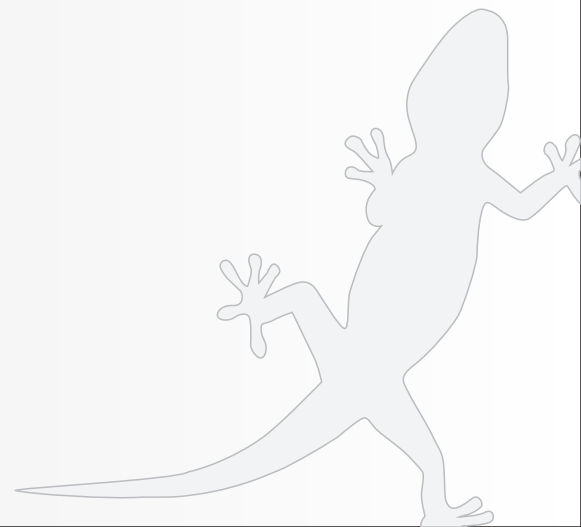
I received a bottle of Go Gecko and the first test I did was to spray an area around the fax machine. The results were amazing. Next i sprayed all the airbricks and the following morning I was met with clean walls. One week later and the walls and fax machine are still unaffected.

I have a serious problem throughout my premises and I intend to get rid of these amazing little creatures as soon as I can get my hands on the next bottle of GO GECKO. I would definitely recommend this product to anyone who is experiencing gecko infestation in their home- it really works!!!!

Yours truly

D.D. Pitout - CANVASCRAFT

5 Haven Lane , KZN



To whom it may concern,

“Go gecko”, that's what my son told me about the product he had sprayed around the walls in and out of my house, believe it or not the products work is amazing, and **it worked beyond my expectations** that's why I would love to recommend it to anyone who is tired of the mess they leave on the walls and wants to get rid of geckos peacefully, and enjoy a peaceful night bath, without geckos looking to fall into a tub. So on behalf of my son, I would like to thank the company which developed this product and its safe way of use as an animal lover, because it only **repels** and doesn't **kill** and it's **non-toxic** to my toddlers which I don't want to repel. Thanks for a wonderful product.

From Mrs E.M. Zitha @ BB 1690 Umlazi, Durban.

To whom it may concern,

I had a problem with geckos at my home for the past several years. I tried getting rid of them, I tried several pest control services, they only got rid of them for the day and the next day they were back. I found a product in the market called 'Go Gecko'. I followed the instructions at the back of the bottle and applied the product. It's been three months now and my home is Gecko free. My mother is the most happy lady around, due to the fact that she is terrified of geckos. I want to thank Chemical Solutions for manufacturing a product like this.

Thank You

E. Naidoo

Stonebridge, Phoenix, Durban

**Go Gecko is scientifically proven and registered
by the National Department of Agriculture Act 36 of 1947.**

