

## INSECTAGUARD SOLVENT BASED

\$55.00 - \$429.00

Residual ready-to-use insecticide guards against the invasion of insects for three months. Designed for outdoor use in industrial, commercial and domestic settings.

Effective against cockroaches, silverfish, fleas, weevils, spiders, ants, moths, flies, mosquitoes.

- Registered and approved by the APVMA (Product No. 39169)
- It may be applied without a pest controller certificate.

SKU: IGS

## **VARIATIONS**

lmage	SKU	Price	<b>Container Size</b>
Chemnon  Instraguard Solvent  Based  Instrument confident instruction for south  Based  Instrument confident for south  Instru	IGS-XU-9-001-PP-001-LTM	\$55.00 \$55.00 (inc GST)	1LT
Chemron  Insect quarter devotes  Land Control of the control of th	IGS-XU-9-001-PP-005-LTM	\$140.80 \$140.80 (inc GST)	5LT
Chemron  Bundant John  Territoria  Territo	IGS-XU-9-001-PP-020-LTM	\$429.00 \$429.00 (inc GST)	20LT

### PRODUCT DESCRIPTION

Insectaguard Solvent Based is an outdoor insect repellent designed to establish a strong insect barrier and assists in an overall insect control strategy.

#### Implementing a dissuasion strategy with an outdoor insect repellent

We all know that insects are a crucial part of our environment. Many ecosystems depend upon their activity; pollination for plants, a food source for birds etc. However in the wrong place or at the wrong time, they can be more than just a nuisance, they can cause costly contamination and health issues for both people and livestock.

Using an outdoor insect repellent is part of an insect dissuasion strategy. It firmly informs the insects that this is not an area they should enter, or linger.

Nobody wants to unnecessarily kill insects, however, a current infestation will need to be treated prior to implementing a dissuasion strategy with an outdoor insect repellent like Insectaguard. To treat a current outdoor problem we recommend you use <a href="Insakill Solvent Based">Insakill Solvent Based</a>

### A highly effective, yet low toxicity outdoor insect repellent

Although Insectaguard is a highly effective insect deterrent, its low toxicity formula won't accumulate in the environment and won't have any residual activity in warm-blooded animals and humans.

### An important note about insect immunity

Just like bacterial can develop an immunity to antibiotics, so insects can develop an immunity to a repeatedly used treatment.

Insectaguard comes in two formulas, solvent-based and <u>water-based</u>. Alternating treatment between these formulations can inhibit an insects ability to develop immunity and help to ensure the ongoing effectiveness of the outdoor insect repellent strategy.

For indoor use please consider our <u>Insectaguard Water Based</u>. It is a non-flammable, pleasantly fragranced, water-based formula, and is ideal for indoor applications.

#### **Product Features:**

- Earth-friendly pest control that is safe for the outdoor environment
- Non-aerosol formulation
- Excellent economy: 3 months protection
- No pest controller's certificate required

#### Ideal for:

- Cockroaches
- Silverfish
- Fleas
- Weevils
- Spiders
- Ants
- Moths
- Mosquitoes
- Flies

### **RELATED PEST CONTROL PRODUCTS:**

- For a current active pest infestation consider using Insakill Solvent-Based or Insakill Water-Based.
- For a persistent flying insect problem like flies and mosquitos consider using <u>Sentinel</u> with an <u>Automatic</u> <u>Dispensing Unit</u>.
- For wasp nests, particularly around electricity, consider using Wasp Eliminator.
- For bird-related problems, click here.

### **DIRECTIONS FOR USE**

**Dilutions**: Dilution is not required.

- 1. Use a spray applicator or professional-grade fogger to apply 25ml per square metre to hard surfaces in areas where pests are, have been, or are likely to be.
- 2. After use, rinse the spray applicator or fogger thoroughly.
- 3. Repeat treatment every three months.

### **DOWNLOADS**

• IGS - Compliance Label

## YOU MAY ALSO LIKE...







**Insectaguard Water Based** 

**Insakill Solvent Based** 

**Insakill Water Based**