Maxforce Pharaoh's Ant Killer

**Product Label**

**Label Directions** (correct at time of printing)

Maxforce Pharaoh’s Ant Killer is an insecticidal bait station intended for controlled placement in the following situations:

- Domestic Premises:
  - For the control of Pharaoh’s Ants, specifically Pharaoh's or Pharoah’s Ants (Microph Rooms, Zoos, pet shops, kennels, veterinary practices, zoos, public baths, municipal buildings, commercial premises, animal pens, laboratory animal houses etc. (excluding animal pens). Primary control measure against ants. Not for use in animal pens.
  - For best results do not interfere with the ants and their trails.
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- Public Premises:
  - Airline galleys and cabins and other areas inaccessible to children and where there is no danger of food contamination.
  - Ants in homes and commercial kitchens etc.
  - Ants in public transport, including kitchens.
  - Domestic Premises:
  - Ants in public transport, including kitchens.
  - Aircraft cabins, service ducts, lift shafts, equipment, electrical outlets and other places where ants are found.
  - Ant trails or close to areas where ants are numerous.
  - Ants in public transport, including kitchens.
  - Domestic premises:
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MAXFORCE PHARAOH’S ANT KILLER

Principle

MAXFORCE PHARAOH’S ANT KILLER contains hydramethylnon, an organophosphate insecticide. Hydramethylnon acts at a different target site than most insecticides or insecticidal preparations where it inhibits energy production. Following ingestion, feeding decreases, general lethargy increases and the insects become moribund as the metabolic production. Following ingestion, feeding decreases, general lethargy increases and the insects become moribund as the metabolic production is inhibited. Inhibition of this production results in death of the insects constituting the infestation will be exposed to the toxicant application.

Application

MAXFORCE PHARAOH’S ANT KILLER contains 0.95% hydramethylnon. It can be applied directly to a site of one station per week on sites of infestation areas are exposed to exposure. The total floor area of the selected building is used to determine the number of bait stations employed. The bait stations are located near the entrance of the building or close to a room where ants are common. If infestation persists for longer than two weeks, replace bait stations or use additional bait stations.

In order to maximise the opportunity for complete eradication of the Pharaoh’s ants, the colonies should not be disturbed by other insecticide treatment or the stations contaminated in any way that may affect the efficacy of the treatment. If infestations are present, control initially but do not use an insecticide spray which may disrupt ant behavior. A successful treatment can be applied on two occasions before phasing MAXFORCE PHARAOH’S ANT KILLER.

Hydramethylnon

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Bait Station Presentation

MAXFORCE PHARAOH’S ANT KILLER is supplied sealed in a ready-to-use bait station. It is clean and simple to use and requires no mixing or bait preparation. Operators do not handle the formulation and there is no risk of spillage. There is minimal contamination of the bait and the formulation is extremely hygienic. The active ingredient also breaks down by hydrolysis and is biodegradable so does not accumulate in food organisms and the environment with the bait formulation is limited by the bait station. Security

The contamination of pest control operators, consumers, non-target organisms and the environment with the bait formulation is limited by the bait station. The contamination of pest control operators, consumers, non-target organisms and the environment with the bait formulation is limited by the bait station.

Environmentally friendly

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Settled customers

- Satisfied customers - Ideal for use in sensitive situations
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- No need to vacate premises; can apply anytime
- Quick to apply
- Inadequate identification of the ant
- Accommodation to extreme conditions. The performance of the bait relies on the ants finding and utilising an attractive food bait. Extreme conditions of temperature and humidity may affect the attractiveness of the bait to ants.
- Failure to monitor and manage bait stations. This is especially true where colonies are well established, widely distributed, and / or deep seated. Where colonies are well established, widely distributed, and / or deep seated it may take some time and effort to achieve control. This may apply in target infestations where access is restricted and / or close to areas where food is exposed to contamination of the bait.
- A proper understanding of the expectations for control.
- Indisputable identification of the ant.
- Indisputable survey.
- Compatibility with other baits.
- Use of product suitable for locations for storage and usage.
- Use of insecticidal barrier, understanding
- Failure to monitor and manage bait stations. This is especially true of deep natural shelters. Where colonies will establish, widely distributed and / or close to areas where food is exposed to contamination of the bait.
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