

## **AVERT\***

## **COCKROACH GEL BAIT**

For the control of cockroaches in commercial, industrial and residential premises by professional pest control operators only as per directions for use



## **Avert Cockroach Gel Bait**

- The active constituent is a naturally occurring insect toxin abamectin. It has been synthesized. The toxin is produced by the soil bacterium. Streptomyces avermitilis.
- The active is in its own special insecticide group the chloride channel activator (group Schedule 6 gel bait for cockroaches
- It is a powerful control agent it works within a week
- The active abamectin has a dual action. It works as an insecticide and as an insect growth regulator upsetting nymphal growth, sexual maturity and egg laying. It will not cause insecticide resistance. This is documented in the Avert manual
- Avert works by attracting cockroaches to feed on the gel. They feed then return to their harbourage. The cockroaches then die and infect other cockroaches. Avert is highly attractive to cockroaches
- The advanced formula of Avert is hydroscopic. It takes in water and remains moist and highly palatable to cockroaches for many weeks
- If spots of bait are still visible then additional placements are not necessary on follow up services in hole areas
- 3 5g of gel bait is sufficient to treat a house
- By using the PT345 application gun to deliver measured doses you can maximise the effects of Avert Cockroach gel bait

- Avert triggers a feeding inhibition so do not overfeed/overbait
- Avert is cost effective
- Avert can be used indoors and outdoors
- The active constituent in Avert is not carcinogenic, mutagenic and is rapidly eliminated from the human body within 2 days via faeces. It is practically non toxic to birds
- The active constituent in Avert is rapidly degraded in soil and is subject to rapid photodegradation. It is also unlikely to leach in soil
- Avert comes in 30g plastic syringe reservoirs or 120g pump packs. The pump pack is a slightly drier formulation. The 30g syringes can be used in most application guns
- Avert controls all pest species of cockroaches including organophosphate, carbamates and pyrethroid resistant strains
- Avert is registered for the control of cockroaches in commercial. industrial and residential situations
- Make the decision to either bait zones and use glue boards or spray. Do not do both
- See the Avert Technical Manual, for detailed instructions and explanations

