

BIOPREN® PHARAOH'S ANT COLONY ELIMINATOR

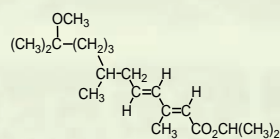


BIOPREN® PHARAOH'S ANT COLONY ELIMINATOR is a ready-to-use baiting and monitoring station for the control of pharaoh's ants and big-headed ants in homes, hospitals and other sensitive areas. S-methoprene, the insect growth regulator disrupts the reproduction cycle and eliminates ant infestation.

ADVANTAGES:

- Total colony elimination is achieved.
- Irresistible blend of bait containing S-methoprene active ingredient, attracts and nutrients.
- Effective residual control.
- Bait consumption can be monitored through the transparent blister wall.
- Excellent long shelf life.
- Child-resistant packing, no odour product.

ACTIVE INGREDIENT:



w/w 0.50 % (5.00 g/kg) S-methoprene

Acts as an insect juvenile hormone analogue that inhibits insect maturation processes. The mature stages lose their capacity to reproduce, thus the cycle of reproduction stops and infestations diminish.

PHYSICAL PROPERTIES:

APPEARANCE:

yellowish granules in a transparent plastic bait station

ODOUR:

characteristic of product

SOLUBILITY:

partially in water

STABILITY:





3 years if stored in original unopened package in a dark, dry and cool place. Keep away from foodstuffs, medicines.

Use insecticides safely. Always read the label and product information before use.

PRODUCT FOR PROFESSIONAL AND AMATEUR USE

EXPIRATION PERIOD:
3 years

PACKING:

KE-21517	 20 x 12 x 2.5 g blister	 96 cartons
KS-21780	 24 x 24 x 2.5 g blister	 50 cartons



BIOPREN[®] PHARAOH'S ANT COLONY ELIMINATOR



The yellowish brown -2.5 mm long Pharaoh' ants hardly visible to the naked eye typically establish their nest (colony) in wall cracks, along ducts and wall-sockets. A single colony consists of several thousands of workers and – unlike other ant species – several queens. The queens and the brood in the colony are catered for by the minuscule worker ants appearing en masse. BIOPREN[®] Pharaoh's ant colony eliminator contains an insect growth regulator that has no immediate knockdown effect but prevents oviposition by the queens and causes disorders in the development of the larvae, and the colony will die out within 10-14 weeks.

Instructions for use:

Cut at the dotted line on the end of the plastic pack and remove the protective foil from the sticky pad. Fasten the bait along the foraging routes of ant workers, very close, but not directly on the route, with its opening on top or at side. The bait should be placed in the premises where ants appear, mainly in kitchen, (cupboard with foodstuffs) and bathroom. Use the product in other premises as well if necessary.

Recommended dose: 3 bait stations / 20 m².

To ensure reliable effect, it is recommended to leave the baits at place for a period of 3 months even if the insects disappear from the premise earlier.



Following bait placement, it may happen that – for a short period – more ants can be observed than before but this is the result of the excellent attractiveness of bait substance. If a bait station becomes empty (or nearly empty) or damaged (e.g. drenched), it must be replaced with a new one. Protect the placed baits from humidity (e.g. during cleaning) as the product may lose its efficacy because of water. Attention! While you use ant baits, do not apply any other insecticides! If necessary, following the baiting period a household insecticide spray can kill the few remaining workers.

The product contains an extremely bitter ingredient – denatonium benzoate – which helps prevent incidental human consumption. The packaging and the remains of the bait can be disposed as household waste.

