

BIOPREN[®] BMS PHARAOH'S ANT COLONY ELIMINATOR



ready-to-use formulation, mixture of attractant, nutrients and S- Methoprene IGR active ingredient for professional and household use

BIOPREN[®] BMS PHARAOH'S ANT COLONY ELIMINATOR, is a bait to eliminate Pharaoh's ant (*Monomorium pharaonis*) population in indoor areas and on balconies. Beside attractants and nutrients the product contains an insect growth regulator active ingredient that has no immediate killing effect, but makes the queen infertile and prevents the laying of eggs. This causes disorder in the development of larvae and the nest. Under the influence of the product, the ant colony will die off in 12-14 weeks. The formulation is not toxic to humans and domestic animals.

ACTIVE INGREDIENT: 0.5 % S-Methoprene

ADVANTAGES:

- Easily applicable, ready-to-use bait that remains effective on the spot for a long time.
- Plastic pack can be easily fastened to places where the migration of ants has been repeatedly seen.
- It leaves no repugnant smell in the treated premises.
- Particle size of bait is adjusted to the worker Pharaoh's ants' delivery capacity.
- Bait consumption can be continuously monitored through the transparent wall of the plastic pack.

PHYSICAL AND CHEMICAL PROPERTIES:

Appearance: sticky solid granules
Odour: characteristic
Solubility in water: partially soluble
Stability: stable under usual application conditions
Conditions to avoid: strong heating, source of ignition, UV light
Further data: product contains over 99 % food ingredients

GENERAL INFORMATION:

The bait of the BIOPREN[®] BMS Pharaoh's Ant Colony Eliminator contains an insect growth regulator that has no immediate killing effect, but inhibits the egg-laying capacity of the queen and the development of the brood. The infestation decreases significantly 3-4 weeks after application, the colony will be eliminated within 12 - 14 weeks.

DIRECTION OF USE:

Cut at the printed dotted line on the top of the plastic pack and tear off the protective foil from the sticker at the back of the baiting station. Place and fasten the baiting stations next to the foraging routes of the ant workers. The entrance of the baiting stations should look upwards or horizontal or slantwise. Place the station possibly in the vicinity of ant appearances, primarily in kitchens, bathrooms and pantries (along the side of cupboards). In case of ant appearance in other premises place stations there too. Recommended dose: minimum 2 baiting stations / 20 m². To ensure reliable effect, it is recommended to leave the bait at place for a period of 3 months even if the insects disappear from the premise much earlier. Replace empty or damaged (e.g. wet, mouldy) bait stations immediately.

PACKAGING: 2.5 g granule/baiting station, 24 baiting stations/box,
24 boxes/carton
2 x 2 g granule/baiting station, 16 x 4 g /box, 24 box/carton

®=registered trade mark of Babolna Bio Ltd.



78 100 7172, 78 104 7172

Bábolna Környezetbiológiai Központ Kft./Bábolna Bioenvironmental Centre Ltd.

H-1107 Budapest, Szállás u. 6., Hungary • ☎: (36-1) 43-20-400, Fax: (36-1) 43-20-401,
e-mail: info@babolna-bio.hu • Internet: www.babolna-bio.com • Igazgató/Managing Director: (36-1) 43-20-402,
Nemzetközi főosztály/International Dept.: (36-1) 43-20-461 • Kártevőmentesítés: (36-1) 43-20-412,
Értékesítés: (36-1) 43-20-441 • Bábolnai Termelő Üzem: Tel: (36-34) 568-066, Fax: (36-34) 568-067
Cégjegyzékszám/Company registry No.: 01-09-167 448