

BIOPREN[®] ANT GEL



Instructions for use:

The product may be applied only with an appropriate bait gun, in approx. 5 mm diameter drops (~0.1 g in weight), primarily to clean, dry, not hot horizontal surfaces that are free from grease and protected from light.

Remove and/or lock up all foodstuff and remnants of food before use.

Unscrew the protective cap from the end of the plastic tube, then insert the tube in the bait gun. Apply the bait in the dosage of 1 drop per linear metre along the migration routes of garden ants as well as to the entries of their nests. To increase efficacy, use plastic bait stations to be placed next to the entries of the nests of garden ants, taking care that the gel does not leak out.

Check consumption about every 7 days and refill the consumed gel quantity. Most of the ormicaries will out within 14 days, but reaching total control of ants requires approx. 12 weeks. Repeat treatment if necessary.

Do not apply the gel in places where it may get in contact with water. If the ant gel is removed during cleaning, be sure to replace it soon. Do not apply any other insecticide (e.g. aerosol, spray, dust, etc.) while the gel is in use, as these may repel/keep the ants off the gel.

The gel may be removed from the surfaces with hot water and detergent.

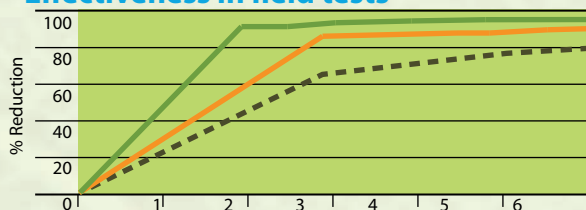
Empty packaging of the product may be thrown into the household garbage.

The use of gel canteen increases the efficacy of the gel.



HIGHLY ATTRACTIVE GEL FOR THE MAIN ANT SPECIES

Effectiveness in field tests



— Lasius Niger
— Argentine ant
- - - Pharaoh ant (p. ovisional results)

The BIOPREN[®] Ant Gel combines an optimum mix of sugars and proteins with adulticide imidacloprid and IGR S-methoprene.

The way the imidacloprid active ingredient is incorporated into the bait is carefully designed to provide delayed ant mortality. Thus, once the worker ants ingest the product, the possibility of the bait reaching and contaminating the colony is increased.

Thanks to its S-methoprene content, when the bait enters the nest, new births are reduced, something that does not happen with conventional formulations. The S-methoprene prevents the transformation of larvae and pupae into adults and reduces the fertility of the queen, enabling the eradication of the colony.

High palatability: BIOPREN[®] Ant Gel is irresistible for foraging ants responsible for taking the food to the nest by means of trophallaxis.

Optimum adhesion: correct application, even on vertical surfaces.

