



TRX®Ant Gel



INSECTICIDE GEL BAIT





LETAL® TRX Ant Gel is a ready-to-use insecticide gel for ants, designed specifically to control ants that feed off sugar and that can lead to an infestation, such as the Argentine ant (Lipenithema humile), and for those considered harmful such as Monomorium pharaonis, Tapinoma melanocepalum, Lasius niger, Lasius flavus, Camponotus pennsylvanicus, etc.





TRX[®]Ant Gel



COMPOSITION

Imidacloprid Substance with a bitter taste Excipients q.s.p.

0.01% 0.001%

FORMATS AVAILABLE -

Syringe with bait









request the technical specifications and safety sheet, see demonstration videos or for further information scan this code



DESCRIPTION:

LETAL® TRX Ant Gel is a ready-to-use insecticide gel for ants, designed specifically to control ants that feed off sugar and that can lead to an infestation, such as the Argentine ant (Lipenithema humile), and for those considered harmful such as Monomorium pharaonis, Tapinoma melanocepalum, Lasius niger, Lasius flavus, Camponotus pennsylvanicus, etc.

Due to its composition, the gel has a huge appeal to ants, and they ingest it. Given its particular viscosity, they transport it to the inside of the nest, infecting the colony. The active ingredient imidacloprid and the corresponding dose lead to a delayed death, leaving the necessary and sufficient time for the exchange of food between the ants and the resulting infestation of queens and larvae, thus spreading the insecticide throughout the colony and causing its elimination. It is advisable to remove other nearby sources of food to encourage consumption of the insecticide gel.

MODE OF USE:

The product should be applied occasionally to cracks or slits in areas where the insects frequent and/or breed, using a syringe in drop form. It is suitable both for indoor and outdoor use.

- Dose for indoor use: Apply 1-2 drops of gel per m². 1 drop per linear metre for black ants. The drops should be approximately 1 cm (equivalent to 0.2 g).
- Dose for outdoor use: Apply 1 drop of gel per linear metre in areas frequented by swathes of ants or inject up to 2 g of product directly at the entrance to the nest. The drops should be approximately 1 cm (equivalent to 0.2 g). The area treated should be sheltered from rain and from direct sunlight. The drops of bait will remain active and will attract insects for several months, although it is advisable to perform an inspection 1 week after application, depending on the degree of infestation, in case it is necessary to replace the gel consumed. It is suitable for both indoor use (kitchens, pantries, store rooms, etc.) and outdoor use (patios, terraces, balconies, etc.) in areas where ants breed or frequent.

REGISTRATION No.: ES/MR(NA)-2018-18-00476

Laboratorios Zotal S.L.

Ctra, Nacional 630, km, 809, 41900 Camas (Sevilla) SPAIN Tel.:+34 954 390 204 Fax:+34 954 395 516













