DIPTRÓN® Cockroach Gel

DINOTEFURAN 2%





INNOVATIVE GEL WITH ULTRA-FAST EFFICIENCY FOR THE CONTROL OF COCKROACHES

- Between 23 and 27 times faster than common gels.
- Very effective in controlling resistant cockroaches.
- Total eradication due to its cascade effect, with immediate effect.
- Gel in drops, safe and precise.

DIPTRON® Cockroach Gel ULTRA-FAST EFFICIENCY FOR THE CONTROL OF COCKROACHES

Diptrón Cockroach gel

Formulated with the innovative active substance Dinotefuran.

DIPTRON® Cockroach Gel acts ultra fast against cockroaches and provides great persistence to prevent new infestations. It acts by cascade effect achieving a total eradication of the cockroach colony. It has excellent palatability, even in alternative food conditions.

It is effective against Blatella Germanica (German cockroach) Blatella Orientalis (Eastern cockroach) and the rest of common cockroaches.

ELIMINATES MORE THAN 50% IN THE FIRST 15 MINUTES AND 100% IN THE FIRST HOUR⁽¹⁾

OTHER GELS TAKE 7 DAYS TO COMPLETELY EXTERMINATE THEM, DIPTRON ONLY TAKES 3 DAYS⁽²⁾

> (1)In continuous contact (2)Confirmed by laboratory tests result

The activity of **DIPTRÓN®** Cockroach Gel prevents new reinfestations in the eradicated colony. This is possible because the active principle lasts for weeks avoiding recolonization of cockroaches from other neighboring colonies.

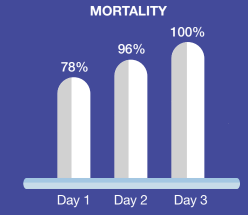
DIPTRON® Cockroach Gel contains 2% of the active substance Dinotefuran

- Provides rapid extermination treatment and long persistence.
- Total eradication by the action of its cascade effect.
- Optimum stability.
- Apply in small doses.

INMEDIATE RESULTS, BETWEEN 23 AND 27 TIMES FASTER THAN COMMON GELS

The active principle Dinotefuran acts immediately, its effectiveness is faster than other active ingredients in the market.

- Results from the 1st day, 78% of the cockroaches are eradicated in the rst 24 hours.
- · 100% of the cockroaches are eliminated on the 3rd day.



Dinotefuran 2.0% is rapidly effective from the 1st day. (Laboratory tests)