Goliath® Gel cockroach bait

Why choose anything else – cockroaches won’t

Goliath Gel Cockroach Bait is the gold standard in cockroach gel products. The unique, highly palatable bait matrix with powerful insecticide fipronil, provides unsurpassed cockroach control in the toughest situations.

Goliath Gel contains 0.5g/kg of fipronil, meaning only small amounts of bait are required for the powerful Goliath Transfer Effect™ to start working through cockroach populations, providing unsurpassed levels of control. The active loading and superior formulation not only make Goliath Gel highly effective but also result in the most economical cockroach bait available, with a single tube providing up to 1,166 individual bait placements.

### Features

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superior palatability</td>
<td>Goliath Gel’s superior palatability results in increased bait uptake and also remains palatable for up to 3 months.</td>
</tr>
<tr>
<td>Unsurpassed efficacy</td>
<td>Powered by fipronil, Goliath Gel provides proven long term results in the toughest of situations.</td>
</tr>
<tr>
<td>Transfer Effect™</td>
<td>The Goliath Transfer Effect™ ensures the powerful active is passed to adults and nymphs which may not directly contact the bait. This results in total population control.</td>
</tr>
<tr>
<td>Cost effective</td>
<td>Goliath Gel is the most cost effective cockroach gel available, with a single tube producing up to 1,166 placements. Goliath Gel is now also sold in a 4 pack, adding even more value.</td>
</tr>
</tbody>
</table>

### Application

Application should be targeted towards where cockroaches harbour, including within cracks and crevices and in areas of known activity. Only tiny placements are required for control to be achieved (0.03–0.06g), applied at rate of 1 to 3 dots/m². Goliath Gel is also compatible with Amdro® Cockroach Gel, Phantom® PI and Phantom® SC providing pest control operators with the most superior, rotation, residual and resistance strategy available from adults through to nymphs.

To wipe cockroaches out not just flush them out, select Goliath Gel – no other gel bait comes close.
# Goliath® Gel

Cockroach Bait

## Directions for use

Do NOT place in areas that are routinely washed.

## Packaging

Available in 4 x 35g cartridges (not to be sold separately).

For more information on Goliath Gel, visit crop-solutions.basf.com.au or contact your local BASF representative on 1800 558 399

<table>
<thead>
<tr>
<th>SITUATION</th>
<th>PEST</th>
<th>RATE</th>
<th>CRITICAL COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic, Commercial and Public Service Buildings.</td>
<td>German and other common cockroaches.</td>
<td>Apply 1–3 spots per m². Recommended spot size is 0.03–0.06g. Increase the number of spots (up to 3) and spot size depending upon severity of infestation and species present.</td>
<td>Gel placement should be at or near areas where cockroaches gather, such as in cracks and crevices.</td>
</tr>
</tbody>
</table>

## Table of Use

- **Domestic, Commercial and Public Service Buildings.**
  - **German and other common cockroaches.**
  - **Apply 1–3 spots per m².**
  - **Recommended spot size is 0.03–0.06g.**
  - **Increase the number of spots (up to 3) and spot size depending upon severity of infestation and species present.**
  - **Gel placement should be at or near areas where cockroaches gather, such as in cracks and crevices.**

**ALWAYS READ AND FOLLOW LABEL DIRECTIONS BEFORE USING ANY PRODUCT IN THIS FACT SHEET.**

This fact sheet is intended as general advice. Disclaimer: The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed.

© Copyright BASF 2017 ® Registered trademark of BASF. W214349 10.2017