

# Seclira<sup>®</sup>

Pressurised Fly Bait

## The clear choice for fly control

- Versatile, pressurised, and ready to use with no need for mixing
- Enables users to simply and precisely place bait where nuisance flies naturally go
- Drying clear and odourless Seclira Pressurised Fly Bait is the perfect solution for sensitive areas
- Fast-acting and highly efficacious as a unique near field attractant
- Long-lasting efficacy controlling nuisance flies for 4-6 weeks



For more information on Seclira<sup>®</sup> Pressurised Fly Bait, visit [pest-control.basf.com.au](http://pest-control.basf.com.au) or contact your local BASF representative on **1800 558 399**

 **BASF**

We create chemistry

# Seclira®

## Pressurised Fly Bait

### The clear choice for fly control

Seclira Pressurised Fly Bait is powered by a unique, fast-acting active ingredient which, when applied to surfaces, dries clear and has no odour. Apply it to surfaces as a spot, or band treatment to control nuisance flies in seconds and provide up to 6-weeks residual efficacy.

Situation	Pest	Critical Comments
<b>SECLIRA PRESSURISED FLY BAIT</b> is not a conventional residual spray and therefore does not work by flies simply contacting a sprayed surface. The attractants within this bait mean that flies will be attracted to and subsequently attempt to feed on treated surfaces; they will then pick up a lethal dose. Because of this bait function, only portions of vertical surfaces need to be treated.		
<b>Building Exteriors &amp; Surround:</b> Abattoirs, poultry farms, animal housing, domestic dwellings, garbage containers, food processing plants and other industrial and commercial areas.  <b>Interior:</b> Commercial and industrial facilities and animal houses.	<b>Nuisance flies including:</b> Adult houseflies ( <i>Musca domestica</i> ) and Lesser houseflies ( <i>Fannia canicularis</i> ), and Sheep blowflies ( <i>Lucilla cuprina</i> )	Spray surfaces where flies rest. Best results are achieved when applied to non-porous surfaces.  <b>Area Treatment:</b> Point can toward target area from a distance no further than 30cm and press down actuator. Make a light application at a rate of 60 cm/sec and avoid run off or dripping from targeted area. Area treatments are effective where flies congregate, roost and feed, which may include garbage receptacles and lids, refuse containers, under tables and benches, recycling bins, dumpsters, behind vending machines, plant/flower pots, under bars, eave areas, walls and/or areas where flies like to congregate or infest.  <b>DO NOT</b> apply bait in areas that are frequently cleaned. This product will not adhere to surfaces that are dusty or greasy. Reapply when reinfestation occurs.  <b>Band Treatment:</b> Spray from a distance of no further away from targeted area than 15 cm to create a band application at a rate of 60 cm/sec. Band applications may be made to areas such as beam edges, receptacle edges, table or bench edges, around windows and window frames, under narrow eaves and other areas where there is a narrow area where flies land, roost and/or are likely to infest. Reapply when reinfestation occurs.  <b>Note:</b> Around feedlot manure heaps. <b>DO NOT</b> apply bait on manure heaps or dispose of treated targets with manure.

Refer to the product label for full directions and use table.

### Packaging

Pack size 454g.



For more information on Seclira® Pressurised Fly Bait, visit [pest-control.basf.com.au](http://pest-control.basf.com.au) or contact your local BASF representative on **1800 558 399**

#### 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.