

**GENERAL INSTRUCTIONS** Belacron Flybait Granule can be applied in many locations. Avoid cool or windy locations because flies prefer warm sites for resting. For best results time applications to begin at the start of the season before fly populations have reached their peak. Fly control should be considered part of an integrated strategy which incorporates good sanitation, appropriate management of breeding sites (eg. manure and other decaying organic matter) and exclusion measures for preventing access of flies into internal areas. NOTE: This product is not attractive to all species of flies and control of non-target species may require other means of control.

**RESISTANCE WARNING** For insecticide resistance management Belacron Flybait Granule is a Group 1B insecticide. Some naturally occurring insect biotypes resistant to Belacron Flybait Granule and other Group 1B insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population of Belacron Flybait Granule or other Group 1B insecticides are used repeatedly. The effectiveness of Belacron Flybait Granule on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use, Belgagri S.A accepts no liability for any losses that may result from the failure of Belacron Flybait Granule to control resistant insects.

Belacron Flybait Granule may be subjected to specific resistance management strategies. For further information contact your local supplier, Pacific Biologics Pty Limited representative or local agricultural department agronomist.

**PRECAUTIONS** Do NOT allow contact with raw or processed food, utensils or packaging.

**PROTECTIONS PROTECTION OF WILDLIFE, FISH, CRUSTACEANS, ENVIRONMENT** Toxic to birds. To protect birds, remove spillages. Toxic to beneficial dung insects. DO NOT scatter bait on manure heaps or dispose of treated sacks/cardboard/fabric with manure. Clean up spillage promptly. Toxic to bees. However, the use of this product as directed is not expected to have adverse effects on bees. Very toxic to aquatic life. DO NOT contaminate wetlands or watercourses with this product or used containers. DO NOT place baits in locations that are accessible to non-target native animals including birds.

**STORAGE AND DISPOSAL** Store in the closed, original container in a dry, cool and well-ventilated area out of direct sunlight. Triple-rinse containers before disposal. Dispose of rinsate or any undiluted chemical according to state/territory legislative requirements. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush or puncture and deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500 mm below the surface in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots, in compliance with relevant local, state or territory government regulations. Do not burn empty containers or product.

**SAFETY DIRECTIONS** Repeated exposure may cause allergic disorders. Avoid contact with skin. When opening the container and using the product, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing) and disposable gloves. Wash hands after use. After each day's use, wash contaminated clothing.

**FIRST AID INSTRUCTIONS** If poisoning occurs, contact a doctor or Poisons Information Centre (telephone 13 11 26)

**Product Name:** Belacron Flybait

**APVMA Approval No:** Granule 87603 / 118750.



**POISON**  
KEEP OUT OF REACH OF CHILDREN  
READ SAFETY DIRECTIONS BEFORE OPENING OR USING

# BelaCron

## Flybait Granule

**ACTIVE CONSTITUENT 10 g/kg AZAMETHIPHOS**  
(Azamethiphos is an anticholinesterase compound)

**GROUP 1B INSECTICIDE**

**For Use In Livestock Buildings (Cowsheds, Stables, Piggeries, Poultry sheds), Other Farm, Industrial, Commercial Use And Other Buildings For The Control Of Flies As Per The Directions For Use Table.**

**Net content: 500 g**

**DIRECTIONS FOR USE:**

SITUATION	PEST	RATE Per m <sup>2</sup> area	CRITICAL COMMENTS
Outside: Abattoirs, animal housing, garbage containers, food processing plants and other industrial and commercial areas Around: Industrial sites, feedlot manure heaps, garbage dumps	Adult houseflies (Musca domestica) and Fermet flies (Drosophila spp.)	2.0 g/m <sup>2</sup>	Scatter application: The bait should be scattered (do not put in piles) onto dry level surfaces (e.g. pathways, window ledges or in shallow dishes). Avoid extremely dusty areas. Bait Station application Set up bait stations by sprinkling into shallow tins, lids or similar containers and place where flies congregate. Position bait stations out of reach of animals or livestock and away from feed troughs, storage or mixing areas. Wet Bait: In many situations more flies can be attracted to moist bait. This can be achieved by sprinkling bait on moist hessian sacks (placed out of reach of all livestock) or by lightly moistening bait with a light spray of water. Re-baiting: Re-baiting may be necessary in 3-5 days depending on exposure, weather and density of fly populations.
Inside: Commercial and industrial facilities and animal houses ONLY in areas inaccessible to livestock and domestic animals Under: Animal and poultry cages ONLY in areas inaccessible to livestock			Apply as a scatter bait, in bait stations or wet bait as above. Place out of reach of all livestock and away from feed. Re-bait dry bait stations as above.

**NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.**

Batch number, Manufacture date,  
Exp date : see packaging



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IN A TRANSPORT EMERGENCY DIAL 000  
POLICE OR FIRE BRIGADE