

GENERAL INSTRUCTIONS Paint application: Mix 50 g of product with 200 mL of lukewarm water and 200 g of sugar, mix well multill forms a passe sufficiently liquid that it can be applied with a paint brush. This amount should be used for paint stippes covering approximately 10 – 12 square meters are produced by the paint stippes covering approximately 10 – 12 square meters unacceptable, paint the solutions onto pieces of card board or with wood and hang from the ceiling with the required quantity of BELARGHON 500 WP rescribed to water in the spraying equipment used and stir well, if the mixture is allowed to stand, sir well before using concrete. OR for longer control.

Apply spray mixture to just below the point of run-off.

NOTE: Once dry, the spray mixture may leave a visible deposit on dark or shiny surfaces. Test prior to

treatment. Fly Bait treatment: Use in dry conditions may require a light application of water to keep the applied surface moist and attractive to flies. DO NOT apply to run-off.

RESISTANCE WARNING For insecticide resistance management Belacron 500 WP insecticide is a focup 18 insecticide. Some naturally occurring insect biotypes esistant to Belacron 500 WP insecticide and other Group 18 insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population of Belacron 500 WP Insecticide or other Group 18 insecticides are used repeatedly. The effectiveness of Belacron 500 WP Insecticide in resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use, Bedgagi SA accepts no liability for any losses that may result from the failure of Belacron 500 WP Insecticide to control resistant insects. Belacron 500 WP insecticide to be subjected to specific resistance management stategies. For further information contact your local supplier, Pacific Biologics Pty United representative or local agricultural department agronomist.

PRECAUTIONS CAUTION DO NOT SPRAY PEOPLE, FOOD, FOOD UTENSILS OR PLACES WHERE FOOD IS PRIEPARED OR STORED, BEFORE USE - REMOVE OR COVER ALL SHYOSED FOOD STUFFS, COVER ALL DISHES AND UTENSILS AND PLACES WHERE FOOD IS PRIEPARED OR STORED, VENTILATE TREATED FOODMS OR BUILDINGS AND ALLOW TREATED SURFACES TO DISH BEFORE RE-OCCIPPING. IN ABATTORIS, DO NOT USE IN AREAS WHERE EDBILE PRODUCT

RE-ENTRY Do not enter treated areas until the spray has dried, unless wearing cotton overalls buttoned to the neck and wrist (or equivalent clothing) and chemical resistant gloves. Clothing must be laundered after each day's use.

PROTECTION OF LIVESTOCK DO NOT place the product in locations which are accessible to

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS, ENVIRONMENT Very toxic to aquatic life. DO NOT contaminate wetlands or watercourses with this product or used containers.

STORAGE AND DISPOSAL Store in the closed, original container in a dry, cool and well ventilated area out of direct surlight. Single rinse before disposal. Add rinsings to spray tank. Do not dispose of undiluted chemicals on site. Puncture and buy empty bags in a local authority landfill. In on landfill is available, bury the containers below 500 mm in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty bags and product should not be burnt.

SAFETY DIRECTIONS Harmful if inhaled. May irritate the eyes. Repeated exposure may cause allergic disorders. Sensitive workers should use protective clothing. Repeated minor exposure may have a cumulative poisoning effect. Avoid contact with eyes. Do not inhale dust or spray mist. When preparing the product for use, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing) and elbow-length chemical resistant gloves. When using the prepared spray, wear cotton overalls, over normal clothing, but of the neck and wrist, and a washable hat, elbow-length chemical resistant gloves and a disposable mist face mask covering mouth and nose. If applying by painthush, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing) and elbow-length chemical resistant gloves. After use, and before eating, dirinking or smoking, wash hands, arms and lace thoroughly with soap and water. After each day's use, wash gloves and contaminated electrics.

FIRST AID INSTRUCTIONS If poisoning occurs, contact a doctor or Poisons Information Centre, Phone Australia 131126; New Zealand 0800 764 766.



Belgagri SA Rue des Tuiliers 1 B-4480 ENGIS – Belgium Ph: +32 85 519 519 belgagri@belgagri.com



Pacific Biologics Pty Ltd
Ph: 07 3283 5077 • Fax: 07 3283 5088
www.pacificbiologics.com.au
For specialist advice in an emergency only,
call 1800 xxx xxx. all hours Australia wide

IN A TRANSPORT EMERGENCY DIAL 000 POLICE OR FIRE BRIGADE



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



BelaCron 500 WP Insecticide

ACTIVE CONSTITUENT 500 g/kg AZAMETHIPHOS
(Azamethiphos is an anticholinesterase compound)

GROUP 1 B INSECTICIDE

For the control of flies, darkling beetles, cockroaches, storage pests and other pests in livestock buildings and other farm buildings as per the directions for use table.

Net content 500g

DIRECTIONS FOR USE:

RESTRICTIONS:

DO NOT use in a knapsack on back of user.

DO NOT prepare more than 50 g product for the paint application per day.

DO NOT apply to animal housing when animals are present.

DO NOT contaminate animal feedstuffs and drinking water.

SITUATION	PEST	RATE Per L water	CRITICAL COMMENTS
		milking equipmen	ed, feed troughs, water troughs, and t. y before allowing re-entry of animals.
Cowsheds, stables, pig- geries, poultry sheds and others and the stable thouses, starty milking facility	Darkling beetles / mealworms (Alphitobius diaperinus)	10 g	Applied using a low pressure hand, at a liquid volume corresponding to 1L/10m on a 1 m-band along the ground and wall intersect.
	Files, cock- roaches, spiders, ants and fleas.	5 g - 10 g	Spray where insects enter or congregate Applied using a tow-pressure hand wan sprayer. Spray surfaces on which files are like to settle, eg yearn and surny wall areas, siz walls, windows. Spray where insects enter coorgegate. For cooknectes pay perticular attention to hidring places such as under benches, it outphounds, behind sinks, stores an enfigerators. Spray along skrifting boards an eare entrances, paying particular attention to cracks and crevices. Protect food utersils from containmation. 50 g of BEILACRON 500 WP INSECTICIDES sufficient to treat a building of approx. 100m (floor area or 200 m² wall area, of which approx.)
	Flies - Bait treatment	Paint: Mix 50 g of product + 200 g sugar with up to 200 mL of lukewarm water to make a brushable paint.	Paint strips of 5 cm x 30 cm where flies congregate, e.g. warm wall areas, partitions, posts, milk pipes, etc. Wher insufficient space is available for painting or where slight discolouration would unacceptable, paint strips of cardboar polyethylene or light broads and hang them from the ceiling.
Garbage disposal and refuse areas	Flies	2.5 g	For knockdown fly control in garbage tips apply a minimum of 50 litres spray mixture per hectare. Spray or mist directly on to rubbish tips.

 Including export abattoir. Belacron 500 WP INSECTICIDE has an appropriate 'Declaration for a hazardous substance for use in export registered meat and meat product establishments'.

Full control of pests may take several hours after exposure with time taken to achieve mortality longer on porous surfaces.

NOT TO BE USED AT ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL, UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION. WITHHOLDING PERIODS:

NOT REQUIRED WHEN USED AS DIRECTED.





ENVIRONIMENTALLY HAZAR DOUS SUBSTANCE, SOLID, N.O.S. (Contains Azamethiphos) UN 3077 HARMFUL IF SWALLOWED

APVMA Approval nº : 86281 / 115234

Batch number : Manufacture date Exp date :

BelacronFlyBait10WP.indd 2 21/08/18 09:03