

POISON

KEEP OUT OF REACH OF CHILDREN

READ SAFETY DIRECTIONS BEFORE OPENING OR USING

FENDONA PLUS 60 SC INSECTICIDE

ACTIVE CONSTITUENT: 60 g/L ALPHA-CYPERMETHRIN

A residual insecticide for control of ants, cockroaches, silverfish, fleas, flies, mosquitos bed bugs, meal moths and spiders in domestic, industrial, commercial and public health situations and for the control of litter beetles in poultry sheds.

GROUP 3A INSECTICIDE

1L

BASF Australia Ltd ABN 62 008 437 867

Level 12, 28 Freshwater Place Southbank VIC 3006

APVMA Approval No.:



DIRECTIONS FOR USE

RESTRAINTS

DO NOT apply by fogging or misting equipment. For surface treatment only.

DO NOT use FENDONA PLUS 60 SC to control fleas on animals.

DO NOT apply using spraying equipment carried on the back of the user.

AREAS	PEST	RATE	CRITICAL COMMENTS
Domestic,	Cockroaches,	Initial treatment	For crawling insects, apply as a coarse
industrial,	Fleas,	and heavy	low pressure spray to areas where pests
commercial,	Flies,	infestations:	frequent.
public	Silverfish,	10 mL in 1 L	
buildings and	Spiders,	water	For flying insects, apply as a surface
around	Mosquitoes,		treatment using a fine spray to wet the
agricultural	Bed bugs	Maintenance	surface.
buildings:	Indian Meal Moth.	treatment	
bullanigo.		and	Apply 5L of diluted spray mix/100m ² up
- including food		light	to but not exceeding the point of run-off.
processing		infestations:	
establishments,		5 mL in 1 L water	For cockroach control, where the use of
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shops,			a spray is not suitable, a registered
restaurants			cockroach gel product such as
factories, ships,			GOLIATH [®] Gel or AMDRO [®] Gel may be
offices,			applied as per the registered label.
schools, store			En miden control communeridant
rooms,			For spider control, spray spiders,
hospitals,			webbings and areas where spiders my
barracks,			hide directly. The treated webs should
private houses			be left in place for at least 72 hours to
and external			increase efficacy, then removed for
areas			monitoring or any re-infestation.
associated with			
such			For flies and mosquitoes treat surfaces
establishments.			where flies and mosquitoes are
			observed to rest.
			For bedbugs treat bedframes, behind
			bed heads, bedside tables, cupboards
			cracks, crevices, carpet edge, and
			skirting boards. FENDONA® may also be
			applied to the edges and seems of the
			mattress, but do not treat the flat surface
			on which people sleep. An IPM
			approach should be followed for the
			control of bed bugs. For more
			information refer to the Code Of Practice
			for the Control of Bed Bug Infestations in
			Australia.
			For Indian meal moth, following the
			removal of any food, animal feed and
			containers, apply to areas where pests
			are present.
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	Ants	Initial treatment, extended control and heavy infestations: 16 mL in 1 L water Maintenance treatment, short term control and light infestations:	Add a non-ionic surfactant at the registered label rates to improve spreading on hard to wet surfaces. Follow the directions for use as per crawling insect treatment (above).
Poultry Sheds	Litter beetle	9 mL in 1 L water Initial treatment and heavy infestations: 10 mL in 1 L water Maintenance treatment and light infestations: 5 mL in 1 L water	Treat when litter is being totally replaced remove old litter from shed apply to shed wall ceiling and floor. DO Not replace litter until shed is thoroughly dry Apply 5L of diluted spray mix/100m ² up to but not exceeding the point of run-off.

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

WITHHOLDING PERIODS

Before use in poultry sheds: remove animals and remove or cover all feed and water troughs.

GENERAL INSTRUCTIONS

FENDONA PLUS 60 SC Insecticide controls insects by contact action and ingestion. When applied as a surface spray, the product offers long residual activity. FENDONA PLUS 60 SC is of relatively low toxicity to humans and other animals and is suitable for use in domestic and public areas. FENDONA PLUS 60 SC Insecticide can be applied with conventional spray equipment used to control public health pests. To obtain best results, all surfaces should be treated, especially cracks, crevices and infested areas. A higher volume of water may be required on very absorbent surfaces. Apply to the point of run-off only. Shake or invert the container before opening. Fill the spray tank with half the volume of required water. Carefully measure the required amount of FENDONA PLUS 60 SC Insecticide in a graduated cylinder and add to the spray tank. Top up the remainder of the water and



agitate thoroughly. DO NOT store diluted insecticide. Prepare a fresh suspension as necessary. Clean sprayer out thoroughly after use.

INSECTICIDE RESISTANCE WARNING

	GROUP	3A	INSECTICIDE
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For insecticide resistance management FENDONA PLUS 60 SC Insecticide is a Group 3A insecticide. Some naturally occurring insect biotypes resistant to FENDONA PLUS 60 SC Insecticide and other Group 3A insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if FENDONA PLUS 60 SC or other Group 3A insecticides are used repeatedly. The effectiveness of FENDONA PLUS 60 SC Insecticide on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use, BASF Australia Ltd accepts no liability for any losses that may result from the failure of FENDONA PLUS 60 SC Insecticide to control resistant insects. FENDONA PLUS 60 SC Insecticide may be subject to specific resistance management strategies. For further information, contact your local supplier or BASF Australia Ltd representative.

PRECAUTIONS

For surface treatment only. DO NOT spray using foggers or other equipment designed to create an aerosol.

Avoid contact with food, food utensils, or places where food is prepared or stored. Before use - remove or cover all exposed food stuffs; cover all dishes and utensils, and places where food is prepared or stored. After use - thoroughly ventilate treated area. Clean up thoroughly before processing/serving resumes. Cover or remove bird cages or fish tanks during spraying.

RE-ENTRY PERIOD

DO NOT enter treated areas until spray has dried. If prior entry is required wear cotton overalls buttoned to the neck and wrist and a washable hat and elbow-length PVC gloves. Clothing must be washed after each days use.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Dangerous to fish. DO NOT contaminate ponds, waterways or drains with product or used container.

PROTECTION OF LIVESTOCK

Do not spray directly to livestock or near livestock food or water

STORAGE AND DISPOSAL

KEEP OUT OF REACH OF CHILDREN

Store in the closed, original container in a cool, well-ventilated area. Do not store for prolonged periods in direct sunlight. Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. Do not dispose of undiluted chemicals on-site. 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 containers below 500 mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree

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roots in compliance with relevant local, state or territory government requirements. Do not burn empty containers or product.

SAFETY DIRECTIONS

Harmful if swallowed. Facial skin contact may cause temporary facial numbress. Avoid contact with eyes and skin. When opening the container, preparing spray and using the prepared spray, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing) and elbow-length chemical resistant gloves. Wash hands after use. After each day's use, wash gloves and contaminated clothing.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Telephone 131126 Australia-wide.

SAFETY DATA SHEET

Additional information is listed in the Safety Data Sheet (SDS).

FENDONA PLUS 60 SC INSECTICIDE 60 g/L ALPHA-CYPERMETHRIN Hazard Statement: Very toxic to aquatic life with long lasting effects. Precautionary Statements (Response): Collect spillage.

CONDITIONS OF SALE

All conditions and warranties rights and remedies implied by law or arising in contract or tort whether due to the negligence of BASF Australia Ltd ABN 62008437867 or otherwise are hereby expressly excluded so far as the same may legally be done provided however that any rights of the Buyer pursuant to non-excludable conditions or warranties of the Competition and Consumer Act 2010 or any relevant legislation of any State are expressly preserved but the liability of BASF Australia Ltd or any intermediate Seller pursuant thereto shall be limited if so permitted by the said legislation to the replacement of the goods sold or the supply of equivalent goods and all liability for indirect or consequential loss or damage of whatsoever nature is expressly excluded. This product must be used or applied strictly in accordance with the instructions appearing hereon. This product is solely sold for use in Australia and must not be exported without the prior written consent of BASF Australia Ltd.

FOR SPECIALIST ADVICE IN AN EMERGENCY ONLY PHONE 1800 803 440 TOLL FREE-ALL HOURS-AUSTRALIA WIDE

Batch No: Date of Manufacture:

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