

FarmAXE

Active Constituents: 125 g/L Beta-cyfluthrin 125 SC Insecticide (Group 3A)

FarmAXE is a general purpose insecticide for both indoor and outdoor use in domestic, industrial and commercial premises. FarmAXE has good knockdown and long-lasting residual properties and is stable under conditions of sunlight, high temperatures and on alkaline surfaces. FarmAXE acts mostly as a contact insecticide but also stomach poison activity. FarmAXE is effective against cockroaches, ants, spiders, flies, fleas, silverfish, bed bugs, mosquitoes, moths, carpet and litter beetles.

Benefits:

- Fast knockdown contact insecticide with long lasting residual properties
- Suitable of indoor / outdoor use in domestic and commercial premises
- No odour and non-staining formulation for safe use on surfaces
- Cost effective, 100mL makes 25L of spray solution
- · Comes with handy measuring cup

Pack Size:

Available in 100mL pack

Product Characteristics:

Colour	Specific Gravity
White suspension	1









FarmAXE

Directions for Application (Refer to product label for more detailed instructions)

SITUATION	RATE	PEST	CRITICAL COMMENTS
Meatworks (non- product areas), farm buildings, food processing establishments, shops, offices, factories, storerooms, hospitals, schools, barracks, houses, ships, rubbish tips			On non-porous surfaces, apply at a rate of 5 L of prepared spray per 100 m ² not exceeding the point of run-off. On porous surfaces or for use through power equipment, apply at a rate of 10 L of prepared spray per 100 m ² not exceeding the point of run-off.
	Initial or cleanout rate 4 mL/L Maintenance rate 2 mL/L	Cockroaches	Conduct a thorough inspection and apply spray to known and potential cockroach harbourages. A barrier spray around areas where cockroach infestations may be originating is also suggested. Repeat application as required. Where application of a spray is not suitable, it is recommended that a registered cockroach gel be used.
		Web spinning spiders	Spray spiders, their webbing and areas where spiders may hide. Leave webbing in place for a few days to optimise efficacy.
		Non-web spinning spiders	Spray areas where spiders are known to occur.
		Ants	Where possible, locate the nest and spray directly into nest entrances. Penetration of insecticide can be assisted by pre-wetting sandy and porous soils with water. A thorough soaking treatment with insecticide mixture is required to destroy the nest. If nest cannot be located then spray infested areas.
		Fleas	Clean or vacuum infested areas and dispose of the collected dust in the garbage in a sealed plastic bag. Lightly spray all infested areas concentrating under furniture, etc. Treat pets with a registered flea control product. See note on application to carpets.
		Flies and mosquitoes	Spray surfaces where flies and mosquitoes are known to come to rest. Flies – include external surfaces that are exposed to the morning sun. Mosquitoes – spray walls, awnings, fences and vegetated areas near buildings. Note: the perception of the level of control of flying insects achieved within any given area treated with a residual surface spray will be affected by the extent of migration of individuals from external untreated areas. A residual spray will only control those insects that alight on the treated surfaces and therefore complete elimination of flying insects from the treated area should not necessarily always be expected.
		Silverfish	Spray areas of potential and existing infestations eg under skirting boards and furniture where dark conditions may favour silverfish populations. If spraying inside cupboards or storage areas, remove clothing and utensils, etc before spraying.
		Clothes moths	Spray surfaces in areas where clothes are stored. DO NOT spray the clothes.
		Carpet beetles	Apply to infested carpets, particularly in areas of little or no traffic and underneath windows where adult beetles may be entering the building. See note on application to carpets.
		Bed bugs	Apply to the bed frame and walls, cracks, crevices and skirting boards in the vicinity of the bed.
		Stored product pests	The use of this product for the control of stored product pests should be considered part of an integrated strategy to prevent development of insect populations. Best results will be obtained where good hygiene is maintained. Infested areas should be cleaned prior to application and regularly cleaned thereafter to reduce food sources for pests. When treating for beetle pests, pay special attention to sheltered areas such as cracks and crevices, under furniture and equipment, floors, walls and shelves. Adult moths can be controlled by spraying walls and surfaces where the flying moths come to rest.
Rubbish tips	Knockdown spray 1 mL/2L	Flies	Spray surfaces of rubbish. Apply 200-300 mL of spray/m ²