DIRECTIONS FOR USE FOR DOMESTIC, INDUSTRIAL AND PUBLIC HEALTH SITUATIONS.

Pest	Rate
German cockroach	40mL in 1L water.
Australian cockroach, American cockroach, smoky brown cockroach, oriental cockroach, fleas, flies, silverfish, spiders	Initial treatment or extended control or Heavy infestations: 40mL in 1L water. Maintenance treatment or Short term control or Light infestations: 20mL in 1 L water.
Ants	Initial treatment 50 or 65mL in 1L water. Maintenance treatment 35mL in 1L water.

FENDONA

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Product Information Hotline For further information, contact Freecall 1800 006 393

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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. © Copyright BASF 2009. ® Registered trademark of BASF.

Distributor Details



A straight flush beats a full house with FERD



Critical comments

For crawling insects, apply as a coarse low pressure spray to areas where pests frequent. For flying insects, apply as a surface treatment using a fine spray to wet the surface. Apply 5L of diluted spraymix per 100 square metres. If a different water rate is required, adjust the dilution rate to ensure that 2mL of Fendona is applied per square metre for initial treatments, extended control of heavy infestations; and that 1 mL of Fendona is applied per square metre for maintenance treatments, short term control or light infestations. Add a non-ionic surfactant at the registered label rates to improve spreading on hard to wet surfaces. Fendona 15 SC is NOT to be used to control fleas on animals. Use the higher rate for ant control where population numbers are high.

IMPORTANT INFORMATION

THIS IS NOT THE LABEL AND USERS SHOULD REFER TO THE PRODUCT LABEL FOR FULL DETAILS. **Fendona®** keeps on working for months after treatment, with these outstanding features:

- quick knockdown
- odourless
- non-staining
- easy to mix and use
- effective on a wide range of crawling insects
- · can be applied indoors and outdoors
- long residual

Fendona consists of microscopic particles of crystalline active ingredient that adhere to many different types of surfaces, including bare and painted wood, glass, brick, concrete and masonry. Cockroaches, spiders and other crawling insects absorb

these particles on contact and die quickly.

The active ingredient is so effective that it can flush insects within 5 minutes, knock them down in as little as 30 minutes, and kill within 24 hours. Best of all, **Fendona** keeps

on working for months after treatment.

Safety

The water-based formulation of **Fendona** is of relatively low toxicity to humans and domestic animals. However it is toxic to fish, and care should be taken to ensure that the product or prepared spray does not contaminate fish tanks, ponds or waterways.

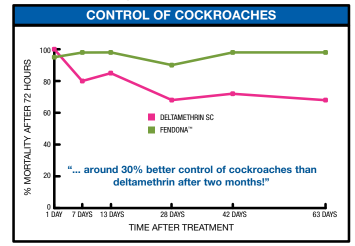
Application

Fendona is suitable for the control of crawling insects, and flying insects which rest on treated surfaces. When used as directed, it may be safely applied indoors, as well as outdoors on walls, eaves, pergolas, fences, etc. Apply **Fendona** with a hand operated pneumatic or hydraulic sprayer at low pressure, not above 30 psi (2 Bar), and with a nozzle that produces evenly sized droplets. Shake the container before measuring the required volume of concentrate and adding to the water in the spray tank.

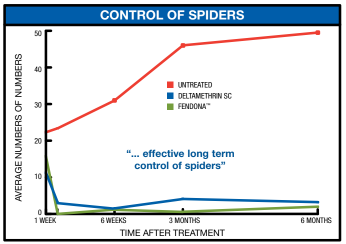




Relative performance of Fendona



Studies of the activity of Fendona formulations against a range of pests, Price and Pritchard, 1987.



Summary of 10 field trials on web spinning spiders in buildings in Sydney, Miller and Peters, 1989