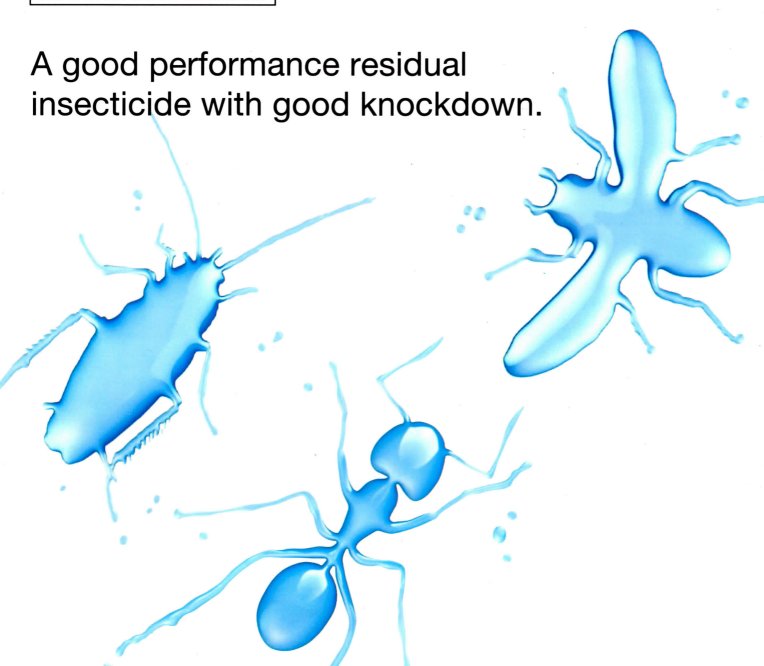


THIS IS A PESTICIDE ADVERTISEMENT



- Proven good performance, low dose formulation
- Good insect control
- Reliable residual action
- Easy, acceptable and less risk in use

Pest Control Solutions





Fendona® SC is a core weapon in the professional pest control armoury for its rapid and reliable action, good activity and less risk acceptability.

Fendona® SC is active against crawling insects by both contact and ingestion for effective control at low dose rates.

Fendona® SC stands out from other synthetic pyrethroid sprays for the efficacy and stability of its advanced micro-crystalline particle formulation.

Fendona® SC is quick and easy to apply, especially suitable for insect control in sensitive locations both, indoors and outdoors.

Proven Good Performance, Low Dose Formulation

Fendona® SC insecticide is a alpha-cypermethrin formulation containing 15g/L of the synthetic pyrethroid active. It is effective against nuisance insects in a specialist suspension concentrate formulation.

Micro-crystalline particles of active ingredient adhere to many different types of surfaces, including bare and painted wood, glass, brick, concrete and masonry.

The advanced formulation further ensures dependable results at exceptionally low doses, for maximum application convenience and minimum total treatment cost.





Good Knockdown and Reliable Residual Action

Fendona® SC has earned its insect control reputation by combining speed of action with its reliable residual activity.

Its micro-particles cling to the feet and antennae, sensitising insects within the first few minutes of contact. This causes irritation and grooming in an attempt to remove the insecticide, increasing exposure through both contact and ingestion. Excellent bio-absorption of the fat-soluble active leads to knockdown in as little as 30 minutes and death within 24 hours, and in many situations Fendona® SC keeps on working months after treatment.

Easy, Acceptable and Less Risk in Use

Fendona® SC is easy to dilute and apply through any type of hand operated pneumatic or motorised sprayer equipment and can be used with confidence in combination or rotation with other insecticide classes to combat resistance development.

Please note 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.

Any residues can be removed from treated surfaces wherever necessary with warm water and normal household cleaners.

Effective Use for the Good Value.

Fendona® SC should be throughly mixed with water to give the required concentration. Treated surfaces should be thoroughly sprayed to the point of minimal run-off, ensuring uniform coverage and paying attention to those areas where insects are most likely to come into contact with the insecticide. It can be applied with a knapsack sprayer or other conventional spray equipment. A higher volume of water may be required on very absorbent surfaces.

| Public Health | |
|--|---|
| Kitchen, Restaurants, food storage area, processing area and others. | Mosquitoes - adult (Anopheles spp.) |
| | Mosquitoes Larva (Aedes spp.), (Mansonia spp.) |
| | Cockroach (Blatella germanica) Flea (Cimex lectularius) Bug (Xenopsylla cheopsis) Ants (Paratrechina sp.) |
| | Fly (Musca domestica) |
| | |
| | |



BASF (Malaysia) Sdn. Bhd. (182671-M)

No. 2, Jalan Astaka U8/87, Bukit Jelutong, Seksyen U8, 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.

Tel.: 03-5628 3888 Fax: 03-5628 3777

Fendona® should be applied by a licensed pest controller only. Always read the product label before use. This brochure is intended as advice.



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 2013. ® Registered trademark of BASF.