

#### Pressurised Insecticide

### A rapid knockdown and broad spectrum residual insecticide.

### General description

Fendona® Pressurised Insecticide is a fast acting synthetic pyrethroid spray treatment for insect pests. When applied, the unique pressurised insecticide formulation dries into a crystalline form enabling superior residual control and efficacy. Fendona Pressurised Insecticide is perfect for use within cracks and crevices, along skirting boards, within and around window frames and tracks, or other areas where a barrier treatment is desired.

**Fendona Pressurised Insecticide** is System III® compatible, providing professional pest controllers added flexibility and ease of application. **Fendona Pressurised Insecticide** is suitable for use in and around domestic households, industrial and commercial establishments including food processing establishments and is also registered for use in and around agricultural buildings (except where animals are housed).

**Fendona Pressurised Insecticide** provides broad spectrum knockdown and residual control and is registered for use on all common crawling and flying insect pest species, including ants, cockroaches, spiders and bedbugs, providing pest control operators with superior flexibility and trusted BASF efficacy.



Features	Benefits
Broad spectrum control	<b>Fendona Pressurised Insecticide</b> controls a wide range of flying and crawling insects in domestic, commercial, agricultural and public health applications. In particular, it gives highly effective control of cockroaches, ants, bed bugs, silverfish, fleas, flies, mosquitos, meal moths and spiders.
Unique formulation	Fendona Pressurised Insecticide dries into a crystalline form resulting in superior residual control and efficacy.
System III compatible	Fendona Pressurised Insecticide is System III compatible, providing professional pest controllers with convenience, application flexibility and a professional appearance.

## **Application**

**Fendona Pressurised Insecticide** controls insects by contact action and ingestion. When applied as a surface spray, the product offers long residual activity.

To obtain best results, all surfaces should be treated, especially cracks, crevices and infested areas. Spray from a distance of 20-30cm from the surface to be treated. Ensure (as far a practical) surfaces are clean of dirt, dust and crease prior to treatment. Use in areas where a barrier treatment is desired.

# **Packaging**

Now available in a 500g can





# **Directions for use**

Pest	Critical comments
Ants, Cockroaches, Silverfish, Spiders, Fleas, Indian meal moth and Red flour beetle	Apply onto surfaces and into cracks and crevices where insects may be harbouring, living and breeding for up to 3 months residual control. Apply as a surface application up to but not exceeding the point of run off.
	Use crack and crevice nozzle to direct spray into cracks, crevices and other hard to reach places. Live activity can be treated as a spot treatment.
	Carpets should have a small hidden area sprayed and checked for any discolouration before widespread use.
Bed Bugs	Apply directly onto bed bug activity as a spot treatment. DO NOT apply to mattress or bedding. 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.
Flies and Mosquitoes	Apply to surfaces where flies and/or mosquitos are likely to rest. For outdoor control, apply to surfaces where flies and/or mosquitos tend to be a nuisance.

Refer to the product label for full directions for use table.



For technical advice and product information visit www.pestcontrol.basf.com.au