

Phantom® pressurised insecticide

Don't flush them out – wipe them out!



Phantom Pressurised Insecticide is developed with state of the art, non-repellent technology, making it undetectable to pests. Phantom Pressurised Insecticide is powered by Chlorfenapyr, a powerful insecticide with broad spectrum activity. This unique active ingredient has been formulated into a pressurised insecticide, providing pest control operators with the first non-repellent aerosol formulation featuring exceptional residual characteristics.

The non-repellent nature of Phantom Pressurised Insecticide ensures that pests are not flushed out in sensitive areas, instead, the powerful active and unique formulation work together to wipe pest populations out. The delayed action mortality effect of Phantom Pressurised Insecticide also ensures affected pests do not alert other pests to the presence of the insecticide, ensuring maximum exposure of the insecticide to the total colony, resulting in exceptional control.

Application

Application should be targeted towards areas where pests harbour, including within cracks and crevices and in areas of known activity.

The formulation leaves no visible residue, making it perfect for discrete application in sensitive accounts.

Phantom Pressurised Insecticide is the first non-repellent pressurised insecticide and is compatible with baits such as, Goliath® Cockroach Gel, Amdro® Cockroach Gel, and Goliath® Liquid Ant Bait. Phantom Pressurised Insecticide may also be used in conjunction with Phantom® SC providing pest control operators with the most superior, rotation, residual and resistance strategy available.

Features

Benefits

Unique formulation	The formulation of Phantom Pressurised Insecticide dries instantly into crystals, resulting in enhanced bioavailability and providing superior residual characteristics across a range of surfaces, including areas exposed to detergents and other high pH cleaning agents.
Easy to use	Phantom Pressurised Insecticide is ready to use, requiring no mixing. The product is also compatible with System III®, making it a perfect fit for any commercial or sensitive account.
Broad spectrum activity	Phantom Pressurised Insecticide controls a range of pests including, cockroaches, ants, stored product pests and bed bugs.
Treatment flexibility	The non-repellent nature of Phantom Pressurised Insecticide coupled with the flexible product label, provides pest control operators with unique flexibility. The product can be used in conjunction with gels baits and the no flushing effect ensures treatments do not need to be scheduled outside of working hours.

Phantom[®]

Pressurised Insecticide

SITUATION	PEST	APPLICATION	CRITICAL COMMENTS
Internal and external situations in and around domestic, commercial and public buildings: including food processing facilities, hospitals and schools	Cockroaches, ants, mosquitoes, flies, confused flour beetles, house crickets, web-spinning spiders.	Spray from a distance of 20-30 cm directly onto insects or spray onto surfaces for residual protection as per the critical comments. Phantom PI will control insects within a few days of application. Apply Phantom PI to clean surfaces, free of dirt, dust, oils, grease and other residues.	Apply as a surface application up to but not exceeding the point of run off onto surfaces and into cracks and crevices where insects are likely to rest, harbour, live and breed for up to three months residual control. Use crack and crevice nozzle to direct spray into cracks, crevices and other hard to reach places. Phantom PI can also be applied directly as a spot treatment to live insects.
	Saw-tooth grain beetles, bed bugs, pill bugs (slaters), Indian meal moth.		Apply directly as a spot treatment to live insects. An integrated pest management 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.

Packaging

Available in 500g cans.

For more information on Phantom, visit crop-solutions.basf.com.au or contact your local BASF representative on **1800 558 399**

ALWAYS READ AND FOLLOW LABEL DIRECTIONS BEFORE USING ANY PRODUCT IN THIS FACT SHEET.

This fact sheet is intended as general 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.