

FACT SHEET

Seclira® Pressurised Insecticide

Fast acting, precise and undetectable general insect control



Application

Seclira Pressurised Insecticide can be used as a surface or spot treatment or directed into cracks and crevices. It is ideally suited for use with the System III® Pressurised dispenser unit.

For application without System III®, hold the container upright.

General description

Seclira® Pressurised Insecticide makes the ground-breaking advantages of the Seclira WSG formulation available in a pressurised pack for more convenient and precise application into cracks and crevices.

Seclira Pressurised Insecticide is a fast-acting, non-repellent, ready-to-use product with System III® compatibility for the control of a broad range of pests including ants, and cockroaches. It dries clear and odourless, so it can be used in a wide range of situations. Seclira Pressurised insecticide's unique non-repellent active ingredient will control pyrethroid-resistant pests quickly and is powered by Genuine Transfer Effect Technology, making it an ideal product to use in rotation with Phantom® Pressurised Insecticide.

Features	Benefits
Versatile, pressurised and ready-to-use	Using the crack and crevice nozzle makes the least accessible spots easy and very quick to treat with the most advanced general insecticide now available.
Dries clear and odourless	With no telltale odour, Seclira Pressurised Insecticide can be used in restaurants and other sensitive situations as a spot or surface treatment with minimal disruption.
Fast acting with Genuine Transfer Effect™	Seclira Pressurised Insecticide is especially suited for controlling social insects such as cockroaches and ants as affected insects return to the nest and spread lethal doses before succumbing themselves.
Up to 3 months' residual control	Long-lasting residual control saves on callbacks and minimises customer inconvenience.



Pressurised Insecticide

Pests	Critical Comments	
	Spray from a distance of 20-30cm. For spot application, apply directly onto pest for a 1-2 second burst. For crack and crevice or surface treatment, spray across surface at rate of 60cm/1 sec spray.	
Ants Cockroaches	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. 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	Apply to surfaces where flies are likely to rest. For outdoor fly control, apply to surfaces where flies tend to be a nuisance. SECLIRA PRESSURISED INSECTICIDE can also be applied directly as a spot treatment.	
Mosquitoes	Apply onto surfaces where mosquitoes settle. Apply directly to live activity as a spot treatment.	
Pill bugs (slaters)	Apply directly onto slaters or pill bugs as a spot treatment.	
House crickets	Apply directly onto house crickets as a spot treatment.	
Spiders	Apply directly onto spiders as a spot treatment.	

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

Packaging

567 g can

For more information on the whole Seclira range, 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. 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.