### Seclira® WSG insecticide

## The first non-staining<sup>\*</sup>, odourless, broad spectrum, general insect control product for indoor and outdoor use.



#### Application

Seclira WSG is a non-repellent insecticide specifically formulated not to stain or cause damage to most building surfaces where water applied alone does not stain or cause damage. Seclira WSG can be applied with a handheld or knapsack sprayer, or truck mounted tank sprayer, and will not prevent feeding on gel baits such as Goliath Cockroach Gel and Goliath Liquid Ant Bait. Apply as a surface spray to all areas which require treatments as per the Directions for Use table. Pay particular attention to harbourages, cracks and crevices. Seclira® WSG represents the most significant innovation in general insecticide technology for over 20 years. Seclira WSG is the industries' first non-staining, odourless, broad spectrum, non-repellent general insect control product for indoor and outdoor use. Seclira WSG, has been formulated into unique Water Soluble Granules, which dissolve totally clear resulting in a non-staining solution which remains in suspension ensuring uniformity and consistency of application.

Seclira WSG is formulated with a novel, non-repellent active ingredient, which provides superior knockdown characteristics and contains BASF Genuine Transfer Effect technology resulting in unmatched performance. Seclira WSG is approved for use both inside and outside and controls a broad spectrum of pests including ants, cockroaches, mosquitos, wasps, bed bugs, spiders and other crawling insects.

Features	Benefits
Versatility	Seclira WSG is a broad spectrum non-repellent insecticide that can be used inside and outside to control a range of pests and is compatible with BASF non-repellent insecticides and baiting products providing PCOs with the most versatile treatment and active ingredient rotation strategy available.
No odour, Non-staining*	The unique WSG formulation dissolves clear and remains in suspension providing the first odourless, non-staining formulation available.
Genuine Transfer Effect	Seclira WSG is powered by a novel non-repellent active ingredient developed with BASF Genuine Transfer Effect technology, ensuring superior performance in the most difficult situations.

\*Seclira WSG will not stain surfaces that water alone does not stain. Dirt on surfaces may result in runoff and staining. Where staining is a concern – a test application is recommended.



# Seclira<sup>®</sup> WSG

**SITUATION** PEST RATE **COMMENTS** Domestic, commercial, Ants Non-porous surfaces: Conduct a thorough inspection and apply to known industrial and public 10 g / up to 5L water / 100 m<sup>2</sup> and potential ant harbourages. Where possible locate buildings and facilities the nest and spray directly into nest entrances. Apply Porous surfaces: (including but not limited to all ant trails and areas where ants are foraging 10 g / up to 10L water / 100  $m^{\rm 2}$ to food processing Cockroaches Non-porous surfaces: Conduct a thorough inspection and apply to known establishments, shops, and potential cockroach harbourages. A barrier 30 g / up to 5L water / 100 m<sup>2</sup> factories, farm buildings, application around areas where cockroach infestations Porous surfaces: hotels and backpacker may be originating is also suggested. 30 g / up to 10L water / 100  $m^2$ accommodation, ships, Mosquitos Non-porous surfaces: Spray surfaces where mosquitoes are known to come trains, aeroplanes, 20 g / up to 5L water / 100  $m^{\rm 2}$ to rest. Spray walls, awnings, fences in proximity to offices, schools, buildings. storerooms, hospitals, Porous surfaces: barracks, private houses 20 g / up to 10L water / 100 m<sup>2</sup> and external areas Wasps 40 g / up to 5L water / 100  $m^2$ Apply diluted spray to the point of run-off directly to the associated with such nest ensuring thorough and even coverage. establishments) Bed Bugs Non-porous surfaces: Apply as a coarse low pressure spray, to the skirting 40 g / up to 5L water / 100  $m^{\rm 2}$ boards, carpet edge, cracks, crevices, in and behind bed heads and bed frames, bedside tables and Porous surfaces: cupboards. For cracks and crevices, use of pin stream 40 g / up to 10L water / 100  $m^2$ application is recommended. An IPM approach should be followed for the control of bed bugs. Spiders Non-porous surfaces: Spray spiders, their webbing (web spinning spiders) 30 g / up to 5L water / 100  $m^2$ and areas where spiders may hide directly. It is recommended that any webbing is left in place for a Porous surfaces: few days after application to optimise efficacy. 30 g / up to 10L water / 100 m<sup>2</sup> Crawling Non-porous surfaces: Make spot and/or crack and crevice applications into insects hiding places and entry points. Apply where pests rest, 40 g / up to 5L water / 100 m<sup>2</sup> trail and harbour. Porous surfaces: 40 g / up to 10L water / 100 m<sup>2</sup>

#### Packaging

Available in 200 gram bottles

For more information on Seclira WSG, 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.