## **AgNotes**

# **Imperator**®

### **Smoke Generator for Professional Pest Control**

- Quick and easy professional pest control.
- Ready-to-use smoke generator. (no special equipment required such as foggers.)
- · Cost effective.
- Fast and effective knockdown of a wide range of problem pests.
- Contact and vapour action to control both flying and crawling insects.
- Smoke penetrates inaccessible places where pests hide.
  - (The white smoke contains sub-micron particles many times smaller than the smallest droplets of a fine spray.)
- · Leaves no chemical residues or residual odour.
- Ideal for use in sheds, garages and storage areas and for clean-out treatment of commercial and domestic premises.
- Pack size:
   One 31 g smoke generator treats 220 cubic metres. Refer to the product label for details.

#### **Controls:**

**✓** Cockroaches

**■** Aphids

**✓** Ants

**■ Caterpillars** 

**■** Spiders

**☑** Weevils

**✓** Flies

✓ Fleas

Silverfish

### **Ideal for:**

Sheds and Garages

**■ Storage Warehouses** 

**■ Commercial Buildings** 

**■ Public Service Areas** 

Shipping Containers

✓ Glasshouses (ornamentals only)

✓ Agricultural Buildings, Silos & Animal Housing

Houses & Units (cleanout treatments)





continued over >

## **AgNotes**

# **Imperator**®

#### **Smoke Generator 31 G**

THE FOLLOWING IS AN EXTRACT OF THE PRODUCT LABEL AND DOES NOT CONSTITUTE THE COMPLETE DIRECTIONS FOR USE. THE PRODUCT LABEL SHOULD BE READ THOROUGHLY BEFORE OPENING THE PACKAGING:

Situations	Pests Controlled	State	Rate	Critical Comments
Commercial, industrial, domestic and public service areas	Ants, Flies Fleas, Silverfish, American & German Cockroaches. Spiders, Caterpillars, Aphids	All States	1 generator/ 220 cubic metres	Refer to "General Instructions" before using this product. Only insects active at the time of smoke release will be controlled, but those hatching from eggs, immigrant insects or storage insects emerging from commodity residues may not be controlled.
Glasshouses (ornamentals only)	Caterpillars, Aphids	Qld, NSW, Vic, Tas, WA, NT only	1 generator/ 220 cubic metres	If pest populations are heavy, a second smoke release 2 to 3 days later may be required to reduce the insect population to an acceptable level.  For best results use late in the evening, leaving treated area closed-up overnight.
	Ants, Flies, Fleas, Silverfish, American and German Cockroaches, Spiders	All States	1 generator/ 220 cubic metres	
Agricultural buildings including animal housing	Weevils	Qld, Vic, Tas, WA, NT only	1 generator/ 220 cubic metres	
	Ants, Flies	All States	1 generator/ 440 cubic metres	

### **Getting the best out of Imperator**

- · Advise neighbours of intention to treat.
- · Close doors, windows and ventilators.
- · This product will activate smoke alarms.
- Remove all animals, birds, fish (cover tanks).
- Remove silk and rayon fabrics as discolouration may occur.
- Calculate the volume to be treated (Volume = floor area x ceiling height) and determine the required number and appropriate spacing and locations for Imperator units.
- Place each Imperator unit on a fire proof base, ignite (farthest from exit first) and leave the treated area.

- Each Imperator unit will generate smoke for several minutes. Keep the area closed up for at least 3 hours.
   For best results, treat late evening and leave area closed overnight.
- · Ventilate for at least half an hour before re-entry.
- Adult fleas will be controlled, but those hatching after treatment will survive. A second treatment for fleas a week later is recommended.
- Use Imperator in conjunction with cultural controls such as removal of harbourage and breeding areas of target insects.

### For more information contact your local retailer or visit agnova.com.au

AgNova Technologies Pty Ltd PO Box 590 Eltham, Victoria, Australia 3095

Disclaimer: The information submitted in this publication is based on current AgNova Technologies 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.



<sup>©</sup> Copyright AgNova Technologies Pty Ltd 2011

