

KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE USE



Pestigas[®]

PYRETHRINS INSECTICIDE
ACTIVE CONSTITUENTS: 4g/kg PYRETHRINS
20g/kg PIPERONYL BUTOXIDE



A compressed gas formulation for the control of flying insects (eg. flies, moths, mosquitoes) and crawling insects (eg. cockroaches, beetles, ants, silverfish) in industrial, commercial, rural and domestic premises.

NET CONTENT: 6Kg



BOC Limited A.B.N. 95 000 029 729
10 Julius Avenue, North Ryde NSW 2113
Ph: 1300 363 109



WDT239 3/07

APVMA Approval No 32661/6/0307

GENERAL INSTRUCTIONS/GENERAL INSTRUCTIONS
Pestigas[®] is self-propelled requiring no auxiliary power. Operate through the spray nozzle on a low pressure which permits the air with minute-sized particles toxic to insects.

A warning nozzle is to be placed on a door knob to avoid areas. The nozzle is placed

a) Pestigas[®] will be sprayed on.

b) Day(s) of the week etc.

c) Time of the day.

d) Entry must not take place within

two (2) hours of treatment.

e) Emergency contact address and telephone number.

PROTECTION OF OTHERS

DO NOT point applicator towards any person, compressed gas. Avoid contact with high pressure spray.

PROTECTION OF WILDLIFE, FISH, CRUSTACEA AND ENVIRONMENT.

DO NOT contaminate dams, rivers, streams, waterways or drains with the effluent or used container.

INSECTICIDE RESISTANCE WARNING

For insecticide resistance management: Pestigas is a group 3A insecticide. Some naturally occurring insect ecotypes resistant to Pyrethrins and other Group 3A insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually comprise the insect population if Pyrethrins or other Group 3A insecticides are used repeatedly. The effectiveness of Pyrethrins on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use BOC LIMITED accepts no liability for any losses that may result from the failure of Pyrethrins to control pest-attack insects.

Pestigas may be subject to specific resistance management strategies. For further information contact your local supplier, BOC LIMITED (responsible or local agricultural department/agronomist).

The ampa symbol is a trademark of The BOC Group. The users of Pestigas and the Pestigas logo are trademarks of BOC Limited, a member of The BOC Group.

STORAGE AND DISPOSAL

Store Pestigas[®] cylinders in a cool, well ventilated, locked area out of reach of children or unauthorized persons. Empty contents fully. Close all valves and return to point of supply for refill or storage.

Cylinder always remains the property of BOC and must be returned for refilling.

SAFETY DIRECTIONS

Repeated exposure may cause allergic dermatitis. Sensitive workers should use protective clothing.

Avoid contact with the skin and eyes.

Do not inhale spray mist.

Wash hands after use.

FIRST AID

If in eyes, hold eyes open; flood with water for at least 15 minutes or use a section of sphyre or sphyre if sprayed in mouth, nose or mouth with water.

Additional information is given in the PESTIGAS[®] Material Safety Data Sheet available from www.boc.com.au.

If poisoning occurs, contact a doctor or Poisons Information Centre.

Phone Australia 131126
New Zealand 03 4749500

Patent Number 494108

WDT239 3/07

INSTRUCTIONS FOR USE (ALL STATES)

RESTRICTIONS

DO not spray humans. Use BOC approved equipment.
For manual spray use kit 736685 and nozzle 736694.

For best control, maintain a minimum of 1000 ft between treated areas and uncontrolled areas.

DO NOT allow contact with food. Ensure all items of food are properly stored in covered bins or containers. Food products in tubs and all equipment must be thoroughly washed with an effective cleaning compound and treated with potable water after spraying is completed.

DO NOT re-enter treated areas within two (2) hours of completing treatment.

SITUATION	PEST	RATE	CRITICAL COMMENTS
Food storage and processing areas of warehouses, animal houses, factories, restaurants, hotels, hospitals and domestic premises.	Flying insects (eg. flies, moths, mosquitoes)	50g/300m ³ (17sec/300m ³ using BOC Gases Kit and 736685 nozzle)	Spray into air space not onto any surface.
		3g/300m ³ Every 30 minutes.	Suitable only as a repellent.
	Crawling insects (eg. Cockroaches, beetles, ants, silverfish)	150g/300m ³ (50sec/300m ³ using BOC Gases Kit and 736685 nozzle)	Spray into air space. Using extended nozzle treat cracks and crevices with small amounts.

WDT237307