

POISON

KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS



Insectigas[®]-D

DDVP INSECTICIDE

Active Constituent: 50g/kg DICHLORVOS
(an anticholinesterase compound)

A compressed gas for control of flies, mosquitoes, moths, cockroaches, ants and silverfish in industrial and domestic premises and certain pests in stored product facilities.
For use by licensed or other authorised personnel as per Directions for Use Table.

Content: 6kg net

31kg net

 **BOC GASES**

BOC Gases Australia Limited A.C.N. 000 029 729
10 Julius Avenue, North Ryde NSW 2113
Phone : 131 262

NRA Approval No: 32939 *10000*

N.R.A.	
APPROVED LABEL (TEXT)	
Label No:	<i>32939/0600</i>
Date:	<i>04/07/2000</i>
Signature:	<i>[Handwritten Signature]</i>

GENERAL INSTRUCTIONS

Insectigas®-D is self propelled requiring no auxiliary power. Operation of the gun emits a fine mist which permeates the air with minute particles toxic to insects.

A warning notice is to be placed on all door entries to treated areas.

The notice indicates:

- a) Insectigas®-D will be sprayed on;
- b) Day(s) of the week at;
- c) Time of day;
- d) Entry must not take place within four (4) hours of treatment;
- e) Emergency contact address and telephone number.

Warning lights and audible alarm system shall be fitted to treatment areas using fixed systems.

DO only spray into air-space, avoid wetting any surface by direct contact of spray.

DO close up indoor areas and minimise air movement for four hours in order to maximise the vapour action of Insectigas®-D.

PROTECTION OF OTHERS

DO NOT point applicator towards any person. Work away from spray drift and towards the exit when using high pressure gun. Do ensure all people, animals and aquariums are not exposed during treatment of premises.

PROTECTION OF WILDLIFE, FISH, CRUSTACEA AND ENVIRONMENT

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

STORAGE AND DISPOSAL

Store Insectigas®-D cylinders in a cool, well ventilated, locked area out of reach from children and unauthorised persons and away from animals, food and feedstuffs.

The stripe symbol is a trademark of The BOC Group. The letters Insectigas and Insectigas logo are trademarks of BOC Gases Australia Limited, a member of The BOC Group.

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

SAFETY DIRECTIONS

Product and spray is poisonous if absorbed by skin contact, inhaled or swallowed. Repeated minor exposure may have a cumulative poisoning effect.

Avoid contact with the skin and eyes.

Do not inhale spray mist.

When using in enclosed areas, wear cotton overalls, buttoned to the neck and wrists and washable hat, elbow length PVC gloves, goggles and full face respirator with combined dust and gas cartridge.

If product is on skin, immediately wash area with soap and water. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash gloves, goggles and contaminated clothes.

If re-entry is required during the four hour application period (see Directions for Use) wear protective equipment described above.

Secure an emergency supply of Atropine tablets (0.6mg)

FIRST AID

If poisoning occurs contact a doctor or Poisons Information Centre.

If swallowed, induce vomiting, preferably using Ipecac Syrup APF and give one Atropine tablet every fifteen minutes until dryness of the mouth occurs.

If poisoned by skin absorption or through lungs, remove contaminated clothing and wash skin thoroughly and give Atropine tablets as above. Get to a doctor or hospital quickly.

Patent Number 494198

WDT 252 3/00

DIRECTIONS FOR USE

RESTRAINTS

DO only apply Insectigas®-D with BOC gases approved equipment.

For manual spray use either

- a) kit 416651 and 736685
- b) kit 736635 fitted with seal kit 736687
- c) Spray gun 736679 fitted with seal kit 736687 and 736688 and Insectigas®-D Fill Connector 731002.

For fixed spray installations refer to BOC Gases for approved pest control systems using programmed time release (Space Controller®) or manual release.

DO remove all foodstuffs or adequately seal containers to prevent contamination in areas where food for human consumption is prepared or exposed.

DO NOT install automatic time release systems in food preparation areas or office situations.

DO ensure complete vacancy of the premises for not less than four hours after application. Licensed or authorised personnel must thoroughly ventilate (open windows, doors, ventilators, etc.) the premises for 30 minutes prior to entry of persons to treated area.

SITUATION	PEST	RATE	CRITICAL COMMENTS
Industrial including factories, warehouses & domestic premises	Flies, mosquitoes, moths, cockroaches, ants & silverfish	200g/300m ³ (70sec/300m ³ using BOC Gases Kit 416651 and 736685 nozzle)	Spray into air space. Using extended nozzle treat cracks & crevices with small amounts.
Nests in defined or confined spaces	European wasps	200g/300m ³ (70sec/300m ³ using BOC Gases Kit 416651 and 736685 nozzle)	Direct nozzle into cavity or nest. Applications should preferably be made at night while wearing protective clothing which leaves no area of the body exposed.
Stored product facilities eg. warehouses, silos, farm machinery & storage bins etc.	Stored products moths & flour beetles	200g/300m ³ (70sec/300m ³ using BOC Gases Kit 416651 and 736685 nozzle)	Spray into air space.
Greenhouses	Aphids, spider mites, whiteflies, thrips and caterpillars	200g/300m ³	Spray into air space. Avoid phytotoxicity by not spraying in direct sunlight. Should only be sprayed onto known dichlorvos tolerant species. Plants should not be under stress at time of application.

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