Company Name: BOTANICAL RESOURCES AUSTRALIA PTY LTD
Product Name: SUPAPY INSECTICIDE WITH NATURAL PYRETHRUM

**APVMA Approval No:** 64288/106000





Label Name:	SUPAPY INSECTICIDE WITH NATURAL PYRETHRUM		
Signal Headings:	READ SAFETY DIRECTIONS BEFORE OPENING OR USING		
Constituent Statements:	20 g/kg PIPERONYL BUTOXIDE 4 g/kg PYRETHRINS		
Mode of Action:	GROUP 3A INSECTICIDE		
Statement of Claims:	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 Contents:	6kg-31kg		
Restraints:	DO NOT re-enter treated areas within 2 hours of completing treatment.		

#### **Directions for Use:**

#### **EQUIPMENT**

SupaPy is a self-propelled formulation requiring no auxiliary power. Operation through the spray nozzle produces a fine mist that permeates the air with minute sized particles toxic to insects. Use only Supagas approved equipment in accordance rates and situations specified in the Directions for Use table. For manual spray kit use SupaPy Gun Kit 737499 with SupaPy nozzle 737500. For fixed spray installations refer to Supagas for approved pest control systems using manual or automated release.

This section contains file attachment.

File Name: Variation of SupaPy Label updated Directions of Use.pdf

File Size: 194056 bytes

# Withholidng Periods:

#### NOT REQUIRED WHEN USED AS DIRECTED.

## General Instructions:

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

The notice indicates:

- a) SupaPy will be sprayed on;
- b) Day(s) of the week at;
- c) Time of the day;
- b) Entry must not take place within two (2) hours of treatment;
- e) Emergency contact address and telephone number.

# Resistance Warning:

For insecticide resistance management SupaPy is a Group 3A insecticide.

Some naturally occurring insect biotypes resistant to SupaPy and other Group 3A insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if SupaPy or other Group 3A insecticides are used repeatedly. The effectiveness of SupaPy on resistant individuals could be

significantly reduced.

Since occurrence of resistant individuals is difficult to predict prior to use, Supagas accepts no liability for any losses that may result from the failure of SupaPy to control resistant insects.

SupaPy may be subject to specific resistance management strategies. For further information contact your local supplier, Supagas or local agricultural department agronomist.

## **Precautions:** AVOID CONTACT WITH FOOD, FOOD UTENSILS, OR PLACES WHERE FOOD IS PREPARED OR STORED. BEFORE USE - REMOVE OR COVER ALL EXPOSED FOODSTUFFS. COVER ALL DISHES AND UTENSILS, AND SURFACES WHERE FOOD IS TO BE PREPARED OR STORED. AFTER USE - THOROUGHLY VENTILATE TREATED AREA. CLEAN THOROUGHLY BEFORE PROCESSING/SERVING RESUMES. **Protections:** PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND THE ENVIRONMENT Dangerous to fish and other aquatic organisms. DO NOT contaminate streams, rivers or waterways with the chemical or used containers. PROTECTION OF PETS AND LIVESTOCK Before spraying, remove animals and pets from areas to be treated. Cover or remove any open food and water storage containers. Cover or remove fish ponds, aquariums, etc before spraying. CROP SAFETY The sensitivity of all species and varieties of crops has not been fully evaluated under all growing conditions. It is advisable to only treat a small test area and monitor crop health. Discontinue applications if any adverse post-treatment symptoms are observed. Storage and STORAGE AND DISPOSAL Disposal: KEEP OUT OF REACH OF CHILDREN. Store SupaPy cylinders in a cool, well ventilated, locked area. Empty contents fully. Close all valves and return to point of supply for refill or storage. Cylinder remains the property of Supagas and should be returned for filling. **Safety Directions:** SAFETY DIRECTIONS Repeated exposure may cause allergic disorders. Sensitive workers should use protective clothing. Avoid contact with eyes and skin. DO NOT inhale spray mist. Wash hands after use. First Aid FIRST AID Instructions: If poisoning occurs contact a doctor or Poisons Information Centre. Phone Australia 131126. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor. If sprayed on skin, wash thoroughly. If sprayed in mouth, rinse mouth with water.

First Aid Warnings:

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, mosquitos)	50 g/300 m³ (17 sec/300 m³ using SupaPy Gun Kit 737499 with SupaPy Nozzle 737500)	Spray into air and not onto any surface.
		3 g/300 m <sup>3</sup> Every 30 minutes	Suitable only as a repellent.
	Crawling insects (eg. cockroaches, beetles, ants, silverfish)	150 g/300 m³ (50 sec /300 m³ using SupaPy Gun Kit 737499 with SupaPy Nozzle 737500)	Spray into air space. Using extended nozzle treat cracks and crevices with small amounts.
Mushrooms (in mushroom growing facilities)	Mushroom flies (Sciarids and Phorids)	50g/300m³ (17sec/300m³ using SupaPy Gun Kit 737499 with SupaPy Nozzle 737500)	<ul> <li>DO NOT spray onto any surface. Spray into air space.</li> <li>Low temperatures may affect efficacy: it is recommended that application occurs when temperature is 20degrees or higher.</li> <li>Apply at filling the newly spawned compost, at the end of casing and asrequired during picking.</li> <li>Apply AFTER mushroom picking has ceased for the day.</li> <li>Fully ventilate the growing room prior to commencement of mushroom harvesting.</li> <li>DO NOT apply more than 5 applications per crop, with a minimum retreatment interval of 24 hours.</li> </ul>

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

### Withholding Period:

NOT REQUIRED WHEN USED AS DIRECTED.