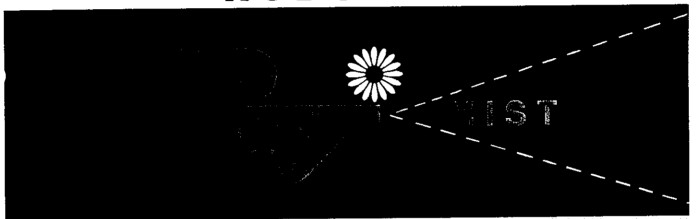
CAUTION

KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE OPENING OR USING

RUDCHEM



FORMULATED MIST INSECTICIDE



Active Constituents: 4g/L PYRETHRINS

1Žg/L PIPERONYL BUTOXIDE

Solvent: 979g/L HYDROCARBON LIQUID

GROUP 3 INSECTICIDE

A READY TO USE FORMULA FOR CONTROL
OF INSECT PESTS IN SITUATIONS AS
PER DIRECTIONS FOR USE TABLE

Contents: 5L, 20L

Manufactured by:

C. RUDDUCK PTY. LTD. 247 INGLES STREET, PORT MELBOURNE, 3207 TELEPHONE (03) 9676 4444

N.R.A.

APPROVED LABEL (TEXT)

Label No: 32711 /0107

Date: 02 /04 /02

Signature: .

PY MIST FORMULATED MIST INSECTICIDE

GENERAL INSTRUCTIONS:

Rudchem Py Mist is ready to use and can be applied through the "Minuteman" Trijet portable fogging machine. **Note:** This machine will completely fog an area of 1000 cubic metres in 3 minutes. It can also be used through other cold foggers:

- Dynafog "Hurricane"

– Dynafog "Cyclone"

For use as surface spray: Use pneumatic knapsack sprayers with a medium sized nozzle.

APPLICATION:

KEEP WINDOWS AND DOORS CLOSED WHEN SPRAYING OR FOGGING

Insecticide Resistance Warning

For insecticide resistance management Rudchem

Py Mist Formulated Mist Insecticides is a Group 3 Insecticide.

GROUP 3 INSECTICIDE

Some naturally occurring insect biotypes resistant to Rudchem Py Mist Formulated Mist Insecticides and other Group 3 insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if Rudchem Py Mist Formulated Mist Insecticides or other Group 3 insecticides are used repeatedly. The effectiveness of Rudchem Py Mist Formulated Mist Insecticides on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use, C. Ruddock Pty Ltd accepts no liability for any losses that may result from the failure of Rudchem Py Mist Formulated Mist Insecticides to control resistant insects. Rudchem Py Mist Formulated Mist Insecticides may be subject to specific resistance management strategies. For further information contact your local supplier, C. Ruddock Pty Ltd representative or local agricultural department agronomist.

PRECAUTION

Ensure all people and livestock have been removed from the area to be treated.

Re-Entry: Do not allow re-entry until all fog/spray mist has dissipated.

Do not spray directly on to exposed food, food utensils or food preparation areas.

Toxic to fish - for indoor use cover or remove any fish tanks.

PROTECTION OF WILDLIFE, FISH, CRUSTACEA AND ENVIRONMENT

Toxic to fish. DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

STORAGE AND DISPOSAL

Store in the closed, original container in a cool, well-ventilated area. Do not store for prolonged periods in direct sunlight.

Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. Do not dispose

of undiluted chemicals on site. If recycling, replace cap and return clean containers to recycler or designated collection point.

If not recycling, break, crush, or puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the containers below 500mm in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty containers and product should not be burnt.

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: If poisoning occurs contact a Doctor or Poisons Information Centre. If swallowed, do NOT induce vomiting. Give a glass of water.

BN0000 DOM0000 NRA Approval No. 32711/0102

Py MIST

DIRECTIONS FOR USE

FOR USE IN ALL STATES

Situation	Pests	Rate	Critical Comments
Domestic and Public Areas - Factories - Food Premises - Hotels, Motels - Hospitals - Warehouses - Ships, Ship Containers - Homes, Schools, Clubs - Meter Boxes - Telecom, Electricity and Gas Installations Agricultural Buildings - Storage Sheds - Milking Sheds - Poultry Sheds - Barns, Kennels, Stables	Flies Fleas Mosquitoes Ants Silverfish Moths Cockroaches Grain Weevils Spiders Earwigs Beetles & Other Flying Insects	Space spray or Fog 1 Litre per 2,800 cubic metres Surface spray 1 Litre per 60- 80 square metres	FLYING INSECTS - direct spray or fog to all parts of the area CRAWLING INSECTS - direct spray into cracks and crevices

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

This product is approved for use in establishments under the Export (Meat) Regulations and has the approval of the Commonwealth Dept. of Primary Industry.

flammable liquid, n o s PG III



UN 1993

Hazchem 3[Y]