READ SAFETY DIRECTIONS BEFORE OPENING OR USING



WETTER 600

SURFACTANT

ACTIVE CONSTITUENT: 600g/L NONYL PHENOL ETHYLENE OXIDE CONDENSATE

FOR USE WITH HERBICIDES INSECTICIDES AND FUNGICIDES

CONTENTS 1 LITRE

PCT HOLDINGS Pty Ltd

ACN 099 023 962 ABN 11 099 023 962 Unit 1/74 Murdoch Circuit Acacia Ridge Old 4110

Tel: (07) 3711 7022 Fax: (07) 3711 7055

APVMA Approval No: 60788/1L/0206

*Reactor is a registered trademark of PCT INTERNATIONAL PTY LTD (PCT Holdings Pty Ltd ABN 11 099 023 962)

DIRECTIONS FOR USE:

HORTICULTURAL SPRAYS:

Add PCT REACTOR WETTER 600 at 10mL per 100L of spray (2mL pp r 16L knapsack). PCT REACTOR WETTER 600 is recommended for addition to all horticultural sprays except those known to include adequate wetting agent in the formulation. Increased activity will be obtained by increasing the rate for waxy leafed plants which are normally hard to wet. It is important to spray only to the point of wetness. Excessive use of wetting agents can cause runoff of active ingredient with consequent loss of efficiency.

WEED KILLING SPRAYS:

PCT FEACTOR WETTER 600 should be added to all post-emergence herbicide sprays to increase their efficiency except those which have known to contain adequate wetting agent in the formulation. Weter should be added only where directed on individual labels as use with selective herbicides outside label directions may reduce crop selectively. For follow acide herbicides so sure to the point where leaves and stems are just vet. Spraying beyond this will encourage run-off, with obvious loss of spray chemicals. When spraying waxy or hally leafed plants which are normally hard to vet. Increased activity will be obtained by increasing the rate of PCT REACTOR WETTER 600. It is important that the leaves and stems are thoroughly wetted for follar herbicides to work efficiently, particularly when treating deserse, tall vegetation.

TYPE OF EQUIPMENT	QUANTITY OF PCT REACTOR WETTER 600 to add to spray
High volume power spray	12mL/100L
Low volume boom spray	60mL/100L
Misting machines	5mL/5L
Knapsack	2mL/15L

PARAQUAT AND DIQUAT (eg: Regione®, Gramoxone®, Spray.seed®)

For the maximum efficiency of these contact herbicides a higher rate of PCT REACTOR WETTER 600 must be used to ensure even and thorough coverage of plant foliage and to increase absorption. This is particularly important for killing grasses and tall, dense vegetation.

TYPE OF EQUIPMENT	QUANTITY OF PCT Reactor Wetter 600 to add to spray
High volume power spray Boom spray	200mL/100L of spray 200mL/100L of spray
Knapsack	30mL/15L of spray

SOIL RESIDUAL HERBICIDES:

When applying soil active herbicides such as Diuron or Atrazine to standing weeds, add PCT REACTOR WETTER 600 to thoroughly wet follage. Rates will range from 125mL – 500mL/100L depending on product used. Consult product labels for individual recommendations and restrictions.

FIRE FIGHTING:

PCT REACTOR WETTER 600 is an efficient aid to fire fighting. It increases the wetting power of water which assists in quick control and mopping up of fires.

TYPE OF EQUIPMENT	QUANTITY OF PCT REACTOR WETTER 600 to add to spray
Water Tanker	10mL/100L of water
Knapsack	2mL/15L of water

NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER CONTRARY TO THIS LABEL LINESES AUTHORISED LINDER APPROPRIATE LEGISLATION.

Batch No.

Date of Manufacture

GENERAL INSTRUCTIONS:

PCT EACTOR WETTER 600 is a spray additive dissigned for use with fungicides, insecticides and weed fillers. PCT REACTOR WETTER 600 increases the activity and efficiency of pesticides and herbicides. It increases wetting and improves spray coverage. PCT REACTOR WETTER 600 can be used with alkaline sprays and mixes easily with all types of water. It will not injure the tenders follage if used as directed. Spray only to the point where leaves are just wet. Spraying beyond this will encourage run-off, with obvious loss of spray chemicals.

MIVING

PCT Reactor Wetter 600 mixes easily and quickly with water and should be added direct to the spray tank. It should not be added direct to undiluted sprays containing wetting agents.

STORAGE AND DISPOSAL:

KEEP OUT OF REACH OF CHILDREN.

Store in the closed, original container in a cool, well ventilated area. D0 NOT store for prolonged periods in direct sunlight. Triple or perierably pressure in rise containers before disposal. Add niferings to spray table. D0 NOT dispose of undiluted chemicals on site. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, bearing, crush, or puncture and bury empty containers in a local authority landfull. If no landfull is available, bury the containers below 500mm in a disposal pit specifically marked and set up for this purpose clear of weatherways, desirable everation and tree roots. Emply containers and product bound not be burnt.

SAFETY DIRECTIONS:

May irritate the eyes and skin. Avoid contact with eyes and skin. When using or preparing product wear cotton overalls buttoned to the neck and wrist (or equivalent clothing), elbow-length PVC/rubber gloves and poggles. If product on skin immediately wash area with scap and water. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with scap and water.

FIRST AID:

If poisoning occurs, contact a doctor or Poisons Information Centre. *Phone Australia* 13 11 26. If skin contact occurs, remove contaminated clothing and wash skin thoroughly.

MATERIAL SAFETY DATA SHEET:

If additional hazard information is required, refer to the Material Safety Data Sheet.

LIMIT OF WARRANTY AND LIABILITY:

PCT Holdings Pty Ltd (*PCT*) has no control over the storage, handling and manner of use of this product. Where this material is not stored, handled or used correctly and in accordance with directions, no express or implied representations or warranties concerning this product (other than non-excludable statutory warranties) will apply, PCT accepts no liability for any loss or damage arising from incorrect storage, handling or use.

THIS PRODUCT IS NOT CLASSIFIED AS A DANGEROUS GOOD UNDERTHE AUSTRALIAN CODE FOR THE TRANSPORT OF DANGEROUS GOODS BY ROAD AND RAIL

Regione®, Gramoxone®, Spray.seed® are registered trademarks of a Syngenta Group Company.

In an Emergency
Dial 000
Police or Fire Brigade

