**HOW TO USE** DO NOT apply oil sprays within 10 days of applying chlorothalonil.

PLANTS	DISEASE	RATE	HOW TO APPLY
Tomatoes, Capsicums, Cucumbers, Strawberries, Zucchini	Powdery Mildew	30-40 g per 10 L of water and add 20 mL emulsified vegetable oil	Begin application at first sign of disease. Repeat application at 7-10 day intervals. Use the higher rate and shorter repeat interval under conditions of rapid plant growth or severe disease pressure. Apply to ensure complete and thorough coverage of all plant surfaces. Pay particular attention to the underside of leaves.
Roses	s Powdery Mildew Black Spot		
Geraniums (pelargoniums)	Rust (Puccinia pelargonii- zonalis)	40 g per 10 L of water and add 30 mL emulsified vegetable oil	Begin application at first sign of disease. Repeat application at 7 day intervals. Apply to ensure complete and thorough coverage of all plant surfaces. Pay particular attention to the underside of leaves.
Grapevines	Powdery Mildew ( <i>Oidium</i> spp.)	Mix 40 g per 10 L of water and add 20 mL emulsified vegetable oil	Begin application at first sign of disease. Repeat applications at intervals of 10 to 14 days as new growth or infection occurs, or if conditions favour disease. Apply to ensure complete and thorough coverage of foliage.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED WITHHOLDING PERIOD (WHP): NOT REQUIRED WHEN USED AS DIRECTED.



eco-fungicide° **HOME GARDEN FUNGICIDE** 

ACTIVE CONSTITUENT: 940 g/kg POTASSIUM BICARBONATE

FOR THE MANAGEMENT OF FUNGUS DISEASES IN ROSES, **GRAPEVINES, GERANIUMS, VEGETABLES & STRAWBERRIES** IN THE HOME GARDEN AS PER DIRECTIONS FOR USE.



ORGANIC CROP PROTECTANTS PTY I TD 61 Turrella St. Turrella NSW 2205 Australia Telephone: 1800 634 204 www.ecoorganicgarden.com.au ACN 003 149 719

## **HOW TO PREPARE**

eco-fungicide is a contact fungicide powdery mildew or black spot infection containing activated potassium bicarbonate as water loss from the infection site can that requires direct contact with the fungus cause death of plant tissue. organism for control. eco-fungicide disrupts CAUTION: DO NOT allow chemical the fungus cell, causing the cell walls to containers or spray to get into drains. collapse. However, under conditions highly sewers, streams or ponds, favourable to the disease, control may not STORAGE AND DISPOSAL: Store in the be achieved and suppression only can closed, original container in a cool, dry be expected. place out of the reach of children. Do not

eco-fungicide rapidly kills both powdery store in direct sunlight. Dispose of empty mildew spores and hyphae.

MIXING: Half fill spray tank. While stirring, in plastic bag and putting in garbage. slowly add required amount of eco-fungicide SAFETY DIRECTIONS: May irritate the and then the required amount of emulsified eves. Avoid contact with eves. Wash vegetable oil e.g. eco-oil. Top up with required hands after use. quantity of water. Mix well before commencing FIRST AID: If poisoning occurs, contact spray procedure. Do not allow mixtures a doctor or Poisons Information Centre stand. Use within 24 hours of mixing. Phone Australia 131126.

MAKES

UP TO 160 I

OF SPRAV

Australian

ALLOWED INPUT 222

S Organic Registered

Garden Product

APPLICATION: Contact with the disease LIABILITY: This product must only be organism is essential for control. Apply in sufficient water to ensure complete and thorough coverage of all plant surfaces including the undersides of leaves. Ensure plants are not suffering from any For further information visit environmental stress such as moisture www.ecoorganicgarden.com.au





used as directed. OCP will not be liable for any loss or damage due to a failure to

container by wrapping in paper, placing

stress or heat stress when applying ® Registered Trademark eco-fungicide to control high levels of APVMA Approval No. 64510/57313

strictly follow label directions.