Double strength water based abamectin miticide insecticide with expanded label claims

PRODUCT ADVANTAGES vs standard 18 g/L EC formulation

- Less volume
- Less storage & handling cost
- Less operator risk
- Better storage stability
- Higher flash point
- Reduced odour
- Reduced toxicology profile

Active Ingredient

Active constituent: 36 g/L abamectin

Vantal® Upgrade is a 36 g/L oil in water emulsion

formulation.

Superior EW Formulation

Vantal® Upgrade is twice the strength of industry standard EC formulations, reducing product handling, transport and storage costs.

Vantal® Upgrade contains approximately half the organic solvents of abamectin EC formulations (at equivalent 18 g/L strength).

Significantly lower organic solvent content benefits include less operator risk compared to industry standard EC formulations, a higher flash point, better storage stability, and a reduced toxicology profile.

Technical Information - Use

Vantal® Upgrade has translaminar activity meaning the active moves into the leaf tissue and can control target pests feeding on the underside of the leaf. The spray application is absorbed into leaf tissues within 2 hours and so offers excellent rainfastness.

This translaminar activity means an effective reservoir is formed in the leaf tissue offering residual control of feeding target pests.

Pack size: 5 L.

Unique Label Claim

Vantal® Upgrade is the only abamectin formulation which is registered for use in Australian Almond crops.

For further information please contact your local representative or visit www.fmccrop.com.au

ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

FMC and Vantal® Upgrade are trademarks™ of FMC Corporation or an affiliate. © 2020 FMC Corporation. All rights reserved. 08/20

Expanded Label Claims

Crop	Pest
Avocadoes	Tea Red Spider Mites
Blackberries, Blueberries and Raspberries	Fruit Fly
Capsicum, cucumber, eggplant, zucchini, tomato, sweet corn, chilli, paprika, potato, snow pea and sugar snap pea crops	Tomato red spider mite [potato excluded as residues data is required]
Citrus	Queensland Fruit Fly
"Citrus Trees (Abamectin plus Clofentezine or Amitraz)"	Citrus Red Mites
Cultivated Mushrooms	Mushroom Mites and Nematodes
Custard Apples	Two Spotted Mite and Banana Spider Mite
Cut flowers	Tomato Potato Psyllid and other quarantine pests
Duboisia	Red Spider Mite
Head Lettuce	Two-spotted mite
Lettuce (hydroponic), Snow Peas & Sugar Snap Peas	Two spotted mite
Lychees	Two-spotted mite and Litchi mite
Mung bean, Adzuki bean and Navy bean	Two spotted mites and Onion thrips
Nursery Stock	Tomato Potato Psyllid
Papaya (Pawpaw)	Two-spotted mite
Passionfruit	Passionvine Mite & Two Spotted Mite
Raspberry, Blackberry and Blackcurrant	Two-spotted mites
Rhubarb	Broad mite
Sweet Corn, Chillies, Paprika, Spring onions and Shallots	Two-Spotted Mite
Tea Tree Oil	Various Pests and Diseases



