

## DANGER carhamate compounds RESTRICTIONS INSECTS CONTROLLED into compost been fully established and safety CROP SPECIFIC INFORMATION Wear protective gloves/protective clothing/eye protection/face protection. Dispose of contents/container to a licensed hazardous-waste disposal contractor or collection site except for empty clean containers which can be disposed of as non-hazardous waste. Contains 1,2-Benzisothiazolin-3-one and 5-Cloro-2-methyl-isothiazol-3-one/2-Methyl-iso-To avoid risks to human health and the environment, comply with the instructions for use. MAPP 15615 PCS No. 05615 Engineering control of operator exposure must be used where reasonably practicable in addition to the OPERATORS MUST WEAR SUITABLE PROTECTIVE GLOVES AND SUITABLE RESPIRATORY PROTECTIVE EQUIPMENT when handling the product or treating compost... Application Disposable filtering face piece respirator to at least EN149 FFP2 or equivalent. However, engineering controls may replace personal protective equipment if a COSHH assessment shows they provide an equal or higher standard of protection. - UK Only Incornoration Process: IF YOU FEEL UNWELL, seek medical advice immediately (show the label where possible) The (COSHH) Control of Substances Hazardous to Health regulations may apply to the use of this Crop Tolerance Do not clean application equipment near surface water. Avoid contamination via drains from yards and To protect birds the product must be entirely incorporated in the compost. cannot be assumed Storage of Treated Peat based growing media KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDINGSTUFFS. Resistance management Dispose of contents/container to a licensed hazardous-waste disposal contractor or collection site except for empty clean containers which can be disposed of as non-hazardous waste. Ornamental plant production 400 g product per cubic metre of peat based growing media. 1 per annum Before sowing or planting GBI170203 - A2 Treated compost must not be used for raising edible crops intended for human or animal consumption. Telephone<sup>.</sup> READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A MANNER THAT IS INCONSISTENT WITH From the UK THE LABEL MAY BE AN OFFENCE. FOLLOW THE CODE OF PRACTICE FOR USING PLANT Batch number: See on the pack Authorisation Holder: IMPORTANT: This information is approved as part of the Product Label. All instructions within this Bayer CropScience Limited section must be read carefully in order to obtain safe and successful use of this product. 230 Cambridge Science Park, Milton Road A granular systemic and protectant insecticide which controls black vine weevil, sciarid flies, glasshouse Cambridge CB4 0WB whiteflies, (Trialeurodes vaporariorum), aphids and leaf beetles on ornamental plants and hardy nursery United Kinadom stock (outdoor and protected). Formulated for incorporation, Exemptor ® is highly systemic and in moist Tel: 00800 12149451 peat based growing media the compound is readily absorbed by the roots and translocated to the aerial www.environmentalscience.bayer.co.uk parts of the plant to give reliable, long-lasting protection against pest attack. for SDS and larger label

## **ARTICLE 06010678**

The active ingredient is a chloronicotinyl insecticide with a mode of action different from that of the commonly used insecticides. It has activity against a wide spectrum of pests, including strains, which have become resistant to other groups of insecticides including pyrethroids, organophosphorus and

This product must only be incorporated into compost using suitable automated equipment Exemptor @ must be used only as a composition fororporation freatment into peat based growing media. PROTECT FROM FROST. Store Exemptor® in a cool, frost-free, dry place.

The important pests controlled by Exemptor® are Aphids, Glasshouse Whiteflies (Trialeurodes vaporariorum), Leaf Beetles, and Black Vine Weevil and Sciarid Fly. Refer to the Rate of Use Table for information on the duration of foliar and soil dwelling pest control, following incorporation of Exemptor®

The effect of Exemptor® on parasites, predators or pathogens used in integrated control systems has not been fully established and safety cannot be assured.

Exemptor® may be used as a compost-incorporated treatment for raising the following protected and outdoor container grown ornamental crops only: bedding plants, pot plants and hardy nursery stock. Rates of use: Use 300 or 400 g of product per cubic metre of growing medium (see Rates of Use Table).

Pest	Plants	Treatment	Duration
Vine Weevil	Ornamental plants	300 g per m <sup>3</sup> compost	Up to 17 weeks
Vine Weevil	Ornamental plants	400 g per m <sup>3</sup> compost	Up to 38 weeks
Glasshouse White Fly	Ornamental plants	300 g per m <sup>3</sup> compost	Up to 10 weeks
Aphids	Ornamental plants	300 g per m <sup>3</sup> compost	Up to 17 weeks
Leaf Beetles	Ornamental plants	300 g per m <sup>3</sup> compost	Up to 8 weeks
Sciarid Fly	Ornamental plants	400 g per m <sup>3</sup> compost	Up to 6 weeks

Exemptor ® must be used only as a compost incorporation treatment into peat based growing media. Exemptor ® does not move freely within the compost, therefore thorough mixing is essential to ensure maximum control of soil and foliar pests. Top dressing is ineffective.

Thoroughly mix Exemptor® granules with compost using suitable machinery to ensure even distribution throughout the growing medium. This process should be performed in situations where spillage into or other contamination of the natural environment is avoided wherever possible

Important: Unless transplants have been treated with a suitable pesticide prior to planting in Exemptor® treated compost, full protection against susceptible pests cannot be assured

Compost containing Exemptor ® at the recommended dosage has been successfully used without crop damage on an extensive range of container-grown ornamental plants (protected and outdoor); it should not be used for raising any other types of plants. However, due to the wide range of cultural conditions, ornamental species and varieties it is recommended that a few plants are test treated before full-scale use. The effect of sowing seeds into thiacloprid treated compost has not been evaluated and safety

After incorporation, store Exemptor® -treated compost in a cool, dry, airy place. Treated compost must not be mixed with any other bulky materials such as perlite or bark. Use treated compost as soon as possible after incorporation, and within 4 weeks of mixing.

Wherever possible arrange disposal of spare or used compost by means of normal utilisation.

Total reliance on one pesticide will hasten the development of resistance; pesticides of different types or alternative control measures should be alternated in a planned programme. Alternating insecticides with different modes of action is a recognised anti-resistance strategy and Exemptor® should always be used in conjunction with other insecticides of a different mode of action. Bayer recommends responsible product stewardship to ensure effective long term control of the insects on this label. The first foliar spray following use of Exemptor® should be a non-neonicotinoid containing product with a different mode of action. No more than a single foliar application of any neonicotinoid exempted and be applied to an encommental even product with a different prnamental crop subsequent to treatment with the neonicotinoid insecticide Exemptor

Exemptor® is a registered trademark of Bayer Environmental Science SAS. www.environmentalscience.baver.co.uk for SDS and larger label

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