

An essential tool in your armoury

Non-repellent and broad spectrum – nothing else comes close.

Ficam W contains one of the last truly broad spectrum, non-repellent compounds available in professional pest control.

Fully supported by Envu, bendiocarb remains an important tool in the armoury of the serious professional pest manager. Use its non-repellent activity against difficult pests like ants and bedbugs.

Target Pests

Ants, Bedbugs, Cockroaches, Silverfish, Carpet beetle, Spiders, Fleas, European wasps, Flies, Portuguese millipedes, Seed harvesting ants, African black beetle

Areas of Use

Food processing factories, restaurants, laundries, food stores, ships, hospitals, kitchens, boiler houses, private dwellings, canteens, hotel-motels, in and around farm buildings. Abattoirs, garbage containers and dumps, manure heaps, or other places where flies rest or breed. Wasp nests. Pasture seed treatment.

Turf: Golf greens and fairways, bowling greens and playing fields.

Key Features

- + Non-repellent
- + Broad-spectrum
- + Excellent residual activity
- + Pre-measured sachets
- + Readily disperses in spray tank
- + Registered for millipede control
- + Odourless
- + Carbamate product (reversible acetyl-cholinesterase inhibitor)
- + Rotational product for insecticide resistance management
- + Large particle size providing excellent residual activity on a range of surfaces
- + Registered for indoor and outdoor application

Application rate and delivery

- > 15 or 30 g per 5 L water (refer specific directions on label for specific uses)
- > 50 mL diluted product/m²
- > Equates to 120 mg to 240 mg active substance/m²



An essential tool in your armoury

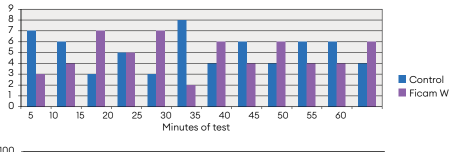


Comments on application

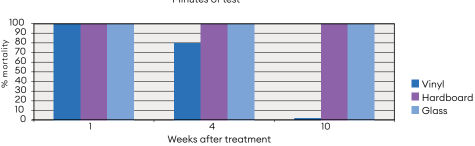
Ficam W is a wettable powder formulation which may result in visible deposits on certain glossy surfaces. Consider the surface and the impact of the potential for visible residues prior to use.

Repellency tests with Ficam W against German cockroaches.

Number (out of 10) cockroaches present on untreated or treated halves of an arena over one hour.



Residual mortality (%) of adult German cockroaches when exposed to a range of Ficam W treated surfaces (at low label rate).



Best practice guidelines

- → Conduct a thorough inspection prior to application of any chemical product.
- → Read and follow directions on the label there is information relating to specific pests which is intended to optimise control.
- → Ensure spray tank is clean of residues of other formulations prior to use.
- → Calibrate sprayer prior to application to ensure that target application rate is being achieved. For internal spraying a flat fan nozzle (eg. size 4001), producing a fine spray pattern is recommended. For external spraying use a medium to coarse flat-fan (eg. size 6502 or 6504) for evenly flat surfaces or a variable-cone/ cone-jet (eg. X3 or X8) for general situations.
- → Avoid application to surfaces which are cleaned regularly or which are very dirty or greasy.
- → Monitor pest activity after product is applied if control is not achieved then other methods may need to be employed (i.e. Integrated Pest Management).
- → Where a surface may be susceptible to damage or staining, consider alternative control methods, or it is recommended that a small inconspicuous area be treated (and allowed to dry) first.

Product Profile

Active Ingredient 800 g/kg Bendiocarb

Insecticide group Carbamate

Formulation type Wettable Powder

Pack sizes

150 g box containing 10x15 g sachets, 1.5 kg tin

Personal protective equipment: Cotton overalls buttoned to the neck and wrist (worn over normal clothing), a washable hat and elbow-length PVC gloves. When using in enclosed areas wear disposable respirator.

Regulatory information

APVMA Product Number: 31988

AQIS IOA Status: 14B

HSNO Approval Number: HSR000451 Poisons Schedule: Schedule 6 – Poison

Other regulatory information

Use of this product according to the registered label is consistent with the requirements of HACCP Procedures used within food processing establishments.

Impact on the Environment

All pesticides are regulated under the Agricultural and Veterinary Chemicals Act to ensure that they do not pose an unacceptable risk to human health and the environment. For information regarding pesticide regulatory process please visit the Australian Pesticides and Veterinary Medicines Authority website at www.apvma.gov.au



