

KIWICARE®

Technical Sheet

NO Bugs Super Fumigator

Fast Control of Borer and Other Insect Pests



www.kiwicare.co.nz

NO Bugs Super Fumigator

Benefits and Features

- Fast and effective knockdown of a wide range of bugs
- No oily residues, and will not stain
- Non-aerosol, water based product
- Safe and effective insecticide released as a vapour to penetrate all parts of the treatment area.
- 20 g fumigator treats up to 200 m³, 100 g fumigator treats up to 1000 m³.

Controls

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|---------------------------------|---------------------------------|-------------------------------------|
| • Borer | • Booklice | • Clothes Moth |
| • Ants | • Weevils | • Pantry Moth |
| • Cockroaches | • Grubs/Larvae | • Wasps |
| • Carpet Beetle | • House Flies | • Whitetail Spiders |
| • Silverfish | • Cluster Flies | • Spiders |

Directions

Coverage - Work out how many NO Bugs Super Fumigators are required as follows:

- Multiply floor area of each room - e.g. 3 m x 6 m = 18m²
 - Multiply floor area by height of room - e.g. 18 m² x 2.6 m = 46.8 m³
 - Do the above calculations for each room. Add up each room and total, divide total by 200 to show how many Bug Bombs are needed for the whole area to be treated.
 - Always round up, e.g. if the total is 400 m³ (400 divided by 200 = 2.4) you should use 3 NO Bugs Super Fumigators, not 2.
1. Close all exterior windows and doors. For voids, such as sub-floors and roof voids restrict ventilation by sealing air vents.
 2. Remove any pets, plants or food from all areas to be fumigated. Fish tanks should be covered and turned off.
 3. Turn off or remove all smoke alarms. Turn off air circulation systems.
 4. Remove the lid from the top of the plastic container and dispose of the cardboard disc.
 5. Place plastic container in a central position on a firm heat proof base e.g. Brick or tin lid.
 6. Pour water up to the dotted line on the plastic container. Do not fill above the dotted line.
 7. Open the foil package and remove fumigator can.
 8. With the red side facing upwards. Place the fumigator into the water in the plastic
 9. container.
 10. Replace plastic ring cap on container. Fumigator will start in 1-2 minutes after placing in water.
 11. Leave fumigator area closing external doors and windows.
 12. Do not return inside for at least 3 hours. Before reoccupying rooms, open doors and
 13. windows to allow the treated area to air for 30 minutes
 14. Vacuum room thoroughly and wipe down food preparation surfaces.

For Best Results

- For long lasting bug control use in conjunction with the appropriate Kiwicare residual spray such as [NO Borer Total Wood Protection](#), [NO Bugs Super Protective Barrier](#) or [NO Spiders Total Solution](#).

General Bugs – Use as Part of the Kiwicare 1-2-3 Bug Control Programme

1. **IDENTIFY:** Identify the insect/fly/spider/bug using the online Kiwicare Problem Solver. Look for where the bug may originate e.g. breeding site. Get rid of breeding site if possible.
2. **PROTECT:** Spray Kiwicare NO Bugs Super Protective Barrier on breeding sites, where bugs are seen contacting surfaces and in a barrier ring around the exterior and inside of buildings.
3. **FLUSH & KILL:** Use Kiwicare NO Bugs Super Bug Bomb and/or Kiwicare NO Bugs Super Fumigator in internal spaces to quickly and safely flush bugs from hiding places and eradicate them. Kiwicare NO Bugs Super Bug Bomb is best used in open spaces such as internal rooms. Kiwicare NO Bugs Super Fumigator is best used in large spaces and spaces with low head clearance such as sub-floors and roof voids.

Borer - Use as Part of the Kiwicare 1-2-3 Borer Control Programme

1. **PROTECT:** The best option is always to protect the wood directly by treating it with long lasting NO Borer Total Wood Protection fluid. Treat any bare wood with NO Borer Total Wood Protection. NO Borer Total Wood Protection concentrate and ready to use will penetrate deep into the timber and in normal circumstances protect the wood for many years. Small areas where solvent cannot be used can be treated with NO Borer Total Wood Protection ready to use trigger spray. Inject - Inject flight holes in painted, varnished or polished timbers with NO Borer Spray Injector. The aerosol forces insecticide into the labyrinth created by the borer larva, killing any larva in the labyrinth or nearby. It also prevents adult beetles laying eggs in the flight hole.
2. **FUMIGATE:** Use NO Bugs Super Fumigators between Oct-Mar to quickly knock down adult beetles before they mate and re-infest wood. NO Bugs Super Bug Bombs can be used as an alternative in spaces that have good height.
Fumigation is often the only option for treating homes and buildings where all the timbers cannot be easily accessed.
3. **VENTILATE/DRY:** Borer prefer timber that has some moisture in it. Ensure that your sub-floor and roof spaces are dry and well ventilated. Check for plumbing leaks and unblock all air vents.

For more information on identification and control of specific pests go to the Kiwicare website - Kiwicare.co.nz

Active Ingredients

72 g/kg Cyphenothrin in the form of a vapour

Registration

HSNO Approval Code: HSR000268.

Available As

- 20 g, 100 g water activated fumigators.

Complementary Products

- [NO Bugs Super Protective Barrier Spray](#), [NO Bugs Super Bug Bomb](#)

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Kiwicare.co.nz

For information, advice and our interactive
problem solver

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