

## Wasp Force Insecticide

# For outdoor control of wasps in domestic, commercial and industrial areas

## Quick action with residual control in the nest

Wasp Force Insecticide is an aerosol based formulation containing dual active ingredients; 1.3 g/kg d-allethrin and 1.3 g/kg d-phenothrin for consistent and reliable control. Wasp Force is designed to provide a rapid knockdown, that works fast so that no stinging pheromone can be released, thus reducing the potential for being stung at the time of application. The active ingredients also provide residual control in the nest to ensure full eradication of the wasp population.

### Large aerosol can with greater than 5 m jet action

Wasp Force contains a coarse jet with large particles that optimises the amount of active ingredient delivered to the pest which further improves effectiveness against both adult wasps and larvae. It has proven performance to knock down wasps within 5 seconds.

The other benefit of the Wasp Force jet is it's ability to throw a long, but consistent distance with its high output nozzle, ensuring that nests can be treated from a safe distance and quickly soak the nest. Field trials have demonstrated that the jet can cover up to 7 m.

The large can size (500 g) of the Wasp Force aerosol, also offers value for money, and is sufficient to treat multiple nests. The formulation also contains no ozone depleting substances, and is a low conductivity formulation, providing ease of use and convenience.



## Wasp Force Insecticide



European Wasp



European Wasps and nest

#### Product label summary



Mud Dauber Wasp



Red Paper Wasp

Situation	Pest	Application Technique	Critical Comments
Outdoor control of wasps in domestic, commercial and industrial areas.	Wasps, including but not limited to; Paper wasps, Mud dauber wasps and European wasps.	Wind should always be at back of user and blowing towards object being treated. Hold container in an upright position to treat. Stand a safe distance, about 2 metres from the nest and not directly underneath. Use a sweeping motion to saturate nests.	Shake can before use. Best results are obtained if the pests are contacted directly. Treat in early morning or evening when pests are in the nest. Do not stand directly underneath the spray site to ensure insects and spray do not fall onto the skin or clothing. Dangerous to bees. Dangerous to fish. Remove or cover fish tanks before spraying.

#### Who is ADAMA?

Adama is relatively new to the Australian pest control market but has a long history of innovation and development of unique products. Other products in our portfolio include Warden, a reliable termiticide product. Adama is working to develop a leading range of quality pest control products for Australian pest managers. Ask for Adama products at your local pest control distributor.



#### Simply. Grow. Together.

Visit ADAMA.com

#### Phone 1800 4 ADAMA

Follow us 📑 🈏 👘

Visit adama.com for further details. ® Registered trademarks of ADAMA Agricultural Solutions. \* Registered trademarks. Please note: This information is not intended to replace the product labels. Always read the complete product label appearing on the container before opening or using products. Product labels also available on adama.com