

POWERFUL WASP & HORNET SPRAY

Ref. A25396 - 750mL

QUICK[®] TECH

INSECTICIDE



Effectively eliminates wasps and hornets.

- **Lightning-fast action**
- **Super-powerful diffuser**
- **Effective against Asian hornets**



APPLICATION

Long-range knockdown insecticide against insects, causing immediate paralysis followed by destruction.
Destruction of potentially dangerous insect nests.

EFFECTIVE AGAINST THE ASIAN HORNET (efficacy tested by an independent laboratory) – total mortality of Asian hornets in less than 5 seconds.

Thanks to its super-powerful diffuser, it delivers a strong spray up to 4 metres, avoiding any direct contact with the swarm.

INSTRUCTIONS

Spray in short bursts of 1 to 2 seconds directly onto the insect, avoiding spraying into the wind.

Repeat if insects reappear.

To destroy a nest, empty the aerosol completely by spraying as close as possible to the nest, preferably in the evening when insects are in the nest.

AREAS OF USE

- Cleaning companies
- Local authorities
- Pest control professionals
- Hotels, campsites
- Leisure centres

PACKAGING

Packaging unit (P.U.): Aerosol 750 mL

Sales unit (S.U.): Box of 12 units

Palletisation: 720 units – 60 cartons

Tinplate can diameter: 65 mm / Height: 300 mm

Nominal volume: 1000 mL

Net volume: 750 mL

REGULATIONS

FOR PUBLIC AND PROFESSIONAL USE.

TP18. Before use, ensure that it is necessary, particularly in frequently visited areas and for the general public. Whenever possible, favour alternative methods and products presenting the lowest risk to human health, animal health and the environment. Use biocides with caution. Before use, read the label and product information carefully. Follow precautions for use.

Refer to the safety data sheet (SDS), available upon request.

Our data sheets are prepared with current knowledge and are subject to modifications.

Photo non-binding. 01/01/2026 Index 1.0

S.I.C.O.

577 Rue du Pommarin B.P. 16 – Voreppe - 38341 Moirans CEDEX France
Tél : +33 (0)4 76 50 85 50 / sico.commercial@sico.fr / www.sico.fr