

Method Statement

1. Job Details

Technician: Andy Wood Date: 20 October 2025
Site Address: Domestic OR commercial Property
Job Reference / Client: Wasp Nest Removal
Pest / Treatment Type: Wasp Nest Treatment using Vulcan D5 DP

2. Scope of Work

Treatment of an active wasp nest located at property. Objective is to eliminate the nest and prevent further activity using Vulcan D5 DP dust.

3. Equipment and Materials

- Vulcan D5 DP (Permethrin, Tetramethrin, Piperonyl Butoxide)
- Dust applicator (AR8 Pro or Bulb Duster)
- PPE: Coveralls, nitrile gloves, FFP3 respirator, eye protection & Bee Sting Suit

4. Sequence of Operations

1. Inspect and confirm nest location and activity.
2. Inform client and establish exclusion zone.
3. Don PPE as per COSHH assessment.
4. Apply Vulcan D5 DP dust directly into nest and its entrance.
5. Monitor for 5–10 minutes to ensure activity reduces.
7. Advise client to avoid area for minimum 2 hours.
8. Record treatment details and provide client advice sheet.

5. Risk Control Measures

Hazards: Stings, chemical exposure, height access.
Controls: PPE, controlled application, ladder stability check.

6. Personal Protective Equipment (PPE)

Coveralls (Type 5/6), nitrile gloves (EN 374), safety boots, FFP3 mask, bee sting protection, eye protection.

7. Environmental and Waste Considerations

Avoid contamination of food and water. Collect and dispose of all contaminated materials safely.

8. Emergency and First Aid Procedures

In case of skin contact, wash with soap and water. Seek medical advice if irritation persists. For inhalation, move to fresh air. Call NHS 111 if symptoms develop.

9. References

BPCA Codes of Best Practice - COSHH Regulations 2002 - Control of Pesticides Regulations (COPR)
- Health and Safety at Work Act 1974

10. Sign-Off

Technician Signature: Andy. Wood Date: 20/10/2025

Technician Signature: 