# Vespa DP



Vespa is used in and around buildings and dwellings to control ants and wasps nests. Vespa is a ready-to-use insecticide acting by contact. Vespa must be sprinkled in thin layers near insect shelters. Dusty Powder formulation is convenient to treat unaccessible areas such as cracks, crevices or ducting and voids between panelling.

## Recommendations of usage

For safety of users, it is recommended to wear protective equipment (eye protection, rubber gloves, dust mask equipment, protective clothing, ...) to avoid irritations or stings when applying Vespa.

#### Recommendations against wasps and hornets

Apply Vespa with a bellows or an air compressed sprayer as soon as nests appear. Apply the powder directly in all nest entries.

#### Recommendations against ants

Apply 10g per nest and spread product on run or areas of high activity.

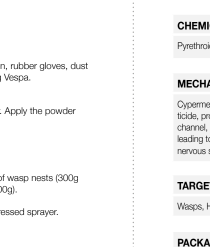
Smaller packagings allow a private usage by puffing Vespa dust into the entrance of wasp nests (300g packaging), or by applying a thin layer of dust along the tracks where ants pass (500g).

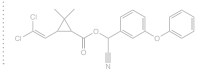
Bulk packagings (5kg and 25kg) are convenient for professional use with air compressed sprayer.

## Dosage

Against wasps and hornets Apply 50g per nest.

Against ants Apply 10g per nest, run or areas of high activity.







### FORMULATION TYPE

Dusty Powder (DP)

#### ACTIVE INGREDIENT

Cypermethrin 1%

#### CHEMICAL CLASS

Pyrethroid

#### **MECHANISM OF ACTION**

Cypermethrin, a class II pyrethroid pesticide, prolongs the opening of sodium channel, a major site of its action, leading to hyper-excitation of the central nervous system.

#### TARGET

Wasps, Hornets, Ants

#### PACKAGING

300g, 500g, 5kg, 25kg