

## June 2014 Technical Data Report

# CHILL WASP KILLER INSECTICIDE

#### DESCRIPTION

**CHILL** wasp killer insecticide is an NRA registered insecticide spray which contains 1.3g/kg d-Allethrin and 1.2kg d-Phenothrin.

**CHILL** wasp killer insecticide has been developed to kill wasps on contact. Best results are achieved morning and evening when all adults are in the nest.

Sprays between 3 to 4 metres.

#### **APPLICATIONS**

Outdoor control of wasps in domestic, commercial and industrial areas.

#### **TECHNICAL DATA**

FORM: Solvent Base Aerosol ODOUR: Solvent COLOUR: Clear SPECIFIC GRAVITY: 0.93 TOXICITY: TWA 5ppm WETTING ABILITY: Saturates STORAGE ABILITY: 1 year + STABILITY: Stable PHOSPHATES: None FLASH POINT: > 75°C tag closed cup BOILING POINT: 16°C @ 760mm SOLUBILITY IN WATER: Not miscible PROPELLANT: Carbon Dioxide %VOLATILE BY VOLUME: 100% pH: None VISCOSITY: Thin EVAPORATION RATE: Rapid BIODEGRADABILITY: No

### **DIRECTIONS FOR USE**

Shake can before use. Best results are obtained if the pests are contacted directly. Treat in early morning or evening when the pests are in their nest.

Wind should always be at back of user and blowing toward the object being treated. For optimum performance, if treating overhead, align actuator spout with mark on valve cup. If treating down, align actuator spout to be directly opposite mark on valve cup. Hold container in an upright position to treat. Stand a safe distance, about two metres, from the nest and not directly underneath. Use sweeping motion to saturate nests.

