



## SAFETY DATA SHEET

### WaspBane Bait Powder Formula UK050302

#### 1. IDENTIFICATION

Product name: WaspBane Bait Powder Formula UK050302

Supplier: WaspBane. Tel: +44 (0)1480 414644  
Unit 1, Cardinal Way, Fax: +44 (0)1480 413111  
Godmanchester,  
Cambridgeshire.  
PE29 2XN.

#### 2. INFORMATION ON INGREDIENTS

WaspBane Bait Powder Formula UK050302 is a preparation derived from a combination of food grade materials and includes a microbial preservative.

WaspBane Bait Powder Formula UK050302 contains no chemical pesticides or known insect pheromones.

WaspBane Bait Powder Formula UK050302 is not an attractant. WaspBane Bait Powder Formula UK050302 is designed to prolong the action of liquid attractants added to the WaspBane wasp trap to attract wasps.

#### 3. HAZARDS IDENTIFICATION

**Risk Phrases; No specific risk phrases identified.**

May be harmful if ingested in large amounts, possibly, causing abdominal pain, sickness and diarrhoea. May be irritating to the eyes. May be irritating to skin and if inhaled. If ingested in very large quantities may cause central nervous system depression.

#### 4. FIRST AID MEASURES

If swallowed wash out mouth with water and then drink plenty of water. Seek medical attention if unwell. Show label where possible. Do not induce vomiting. The casualty should be attended until medical attention has been received.



In case of contact with eyes, rinse immediately with copious quantities of clean water lifting the eye lid until irritation has stopped. Seek medical attention if irritation persists after 5 minutes or if the eye becomes sore, bloodshot or swollen.

In case of inhalation move affected person to fresh air. If recovery not rapid, seek medical attention.

In case of contact with skin, wash immediately with soap and clean water.

If there is risk of contact with eyes and skin, wear protective clothing including gloves and goggles.

#### **5. FIRE FIGHTING MEASURES**

WaspBane Bait Powder Formula 050302 is non-flammable.

Under fire conditions, WaspBane Bait Powder Formula UK050302 may evolve toxic fumes of carbon monoxide, carbon dioxide and small amounts of hydrogen.

#### **6. ACCIDENTAL RELEASE MEASURES**

WaspBane Bait Powder Formula UK050302 is considered to be safe for disposal to domestic foul water waste in small quantities (such as the contents of one WaspBane bait chamber being equivalent to about 225g of WaspBane Bait Powder Formula UK050302). Do not run to rain water drains.

In the event of small spillages (such as the content of one WaspBane bait chamber) rinse spill site with copious quantities of water and run to domestic foul water waste. If mopping spillages of powder wear suitable protective clothing and eye protection. Avoid generating dust. Use vacuum or wet sweep methods which do not raise dust.

In the event of large industrial spillages there is a small hypothetical risk to natural water courses. Large spills of this sort should be contained using appropriate methods for controlled disposal through contractors.

#### **7. HANDLING AND STORAGE**

Not regulated: food grade material. However, when handling large quantities of bulk powder, the bulk powder should be handled in accordance with good industrial principles for handling and storing hazardous chemicals.



When handling large quantities of bulk powder, for example during the industrial packing of bait chambers, minimise creation of air-borne dust by application of good occupational hygiene principles and appropriate control measures and dust extraction techniques.

Dust formation is potentially explosive.

#### **8. EXPOSURE CONTROLS/PERSONAL PROTECTION**

WaspBane Bait Powder Formula UK050302 is not regulated for MEL or OES exposure. When working with WaspBane Bait Powder Formula UK050302 bulk powder in occupational situations wear suitable protective clothing and equipment including gloves and goggles. As a precautionary measure ensure LTEL (8-hour TWA ref. period) level does not exceed  $10\text{mg}/\text{m}^3$  for total inhalable dust or  $4\text{mg}/\text{m}^3$  for respirable dust (or) as recommended in the current edition of EH40. If dust emissions cannot be controlled to below recommended limits, approved respiratory protection (EN 149 FFP) must be used providing at least P2S level of protection.

Domestic handling of WaspBane Bait Powder Formula UK050302 does not require any special personal protective measures.

#### **9. PHYSICAL AND CHEMICAL PROPERTIES**

White crystalline powder with a distinctive sweet fruity odour. Very soluble in water and alcohol. Slightly acidic in contact with water.

#### **10. STABILITY AND REACTIVITY**

Do not mix with domestic cleaning agents and bleaches. WaspBane Bait Powder Formula UK050302 may evolve toxic fumes if mixed with domestic bleaches or cleaning agents containing ammonia or chlorine.

#### **11. TOXICOLOGICAL INFORMATION**

WaspBane Bait Powder Formula UK050302 is not considered to be harmful under normal conditions of use. If ingested in very large quantities then WaspBane Bait Powder Formula UK050302 may be harmful. Any such effects are likely to be transitory. Long term effects are not expected.

There are no known teratogenic or mutagenic effects.

LD50 (oral rat) =  $306105\text{mg}/\text{Kg}$  ( $306\text{g}/\text{Kg}$ )



## 12. ECOLOGICAL INFORMATION

No specific data available. WaspBane Bait Powder Formula UK050302 is unlikely to constitute a risk to the environment in normal use. Large concentrated industrial spillages may have an effect on natural water courses.

Readily biodegradable. Not expected to bio-accumulate. WaspBane Bait Powder Formula UK050302 is considered safe for garden composting.

## 13. TRANSPORTATION INFORMATION

Not classified as hazardous for transport.

## 14. DISPOSAL

Domestic quantities of WaspBane Bait Powder Formula UK050302 may be disposed of to foul water waste in quantities of 225g or less (such amount being equivalent to the contents of one WaspBane bait chamber) diluted in 1 litre of liquid. Product containers holding WaspBane Bait Powder Formula UK050302 may be disposed of in domestic waste in domestic use situations.

Large commercial or industrial use of WaspBane Bait Powder Formula UK050302 should be disposed of in accordance with all applicable local and national regulations and it is recommended that a contract disposal company be used.

WASTE CODE 0203\*\* and 0206\*\*

## 15. REGULATORY INFORMATION

WaspBane Bait Powder Formula UK050302 does not require classification.

## 16. OTHER INFORMATION

This product has been classified in accordance with The Chemicals (Hazard Information and Packaging for Supply) (Amendment) Regulations 2005.

*The information given in this data sheet is based on our present knowledge of the product in its unused state and shall not constitute a warranty or guarantee as to any of the specific features of the product nor shall it constitute the basis upon which the safety of the product can be reasonably assessed once contaminated in use. The information in this data sheet shall not form the basis of any legally valid contractual relationship.*