

## PERK

### EMULSIFIABLE CONCENTRATE INSECTICIDE

Composition: **Bendiocarb** 10% - **Permethrin** 6%  
**Piperonyl Butoxide** 12%

#### TARGET

**Flying insects:** mosquitoes, flies, wasps, moths, etc.

**Crawling insects:** cockroaches, ants, fleas, lice, beetles, etc.



### Features

Good knockdown action, flushing power and long-lasting effect (up to 3-4 weeks). Very effective on species of insects resistant to pyrethroids thanks to the combination of two active ingredients belonging to different chemical groups.

### Areas of use

• **Indoor sites:** houses, communities, hospitals, barracks, bars, restaurants, canteens, hotels, campsites, cinemas, means of transport, warehouses, general industries • **Outdoor sites with or without vegetation:** walls, arcades, windows, entablature, verandas, dumps, rubbish skips, siphons, drains, outdoor surfaces, etc • **Zootechnical sites:** before treatment remove animals from the areas to be treated and take all necessary measures to avoid feeding stuff contaminations.

### Use instructions

- Flying insects: 10 ml per 1 litre of water (1%)  
1 litre of solution treat 15 m<sup>2</sup>
- Crawling insects (no porous surfaces): 15 ml per 1 litre of water (1.5%)  
1 litre of solution treat 15 m<sup>2</sup>
- Crawling insects (porous surfaces): 20 ml per 1 litre of water (2%)  
1 litre of solution treat 20 m<sup>2</sup>

PREMIUM SYMBOLS: 

HEALTH DANGERS 

ENVIRONMENTAL DANGERS 

## TETRACIP ZAPI

### EMULSIFIABLE CONCENTRATE INSECTICIDE

Composition: **Cypermethrin** 8% - **Tetramethrin** 1%  
**Piperonyl Butoxide** 15%

#### TARGET

**Broad target spectrum.**

**Recommended for flying insects:** mosquitoes, flies, wasps, moths, etc.



### Features

Broad -spectrum concentrate insecticide based on a Pyrethroids association that grants a long-lasting, residual action and a high knock-down effect.

- Long-lasting residual action • Excellent knock-down effect.

### Areas of use

• **Indoor civil and domestic sites:** houses, communities, hospitals, barracks, bars, restaurants, canteens, hotels, campsites, cinemas, means of transport, warehouses, general industries • **Outdoor sites with or without vegetation:** walls, arcades, windows, entablature, verandas, dumps, rubbish skips, siphons, drains, outdoor surfaces and urban areas, etc • **Zootechnical sites** by previous animals removal and after all necessary measures are taken to avoid feeding stuffs contamination.

### Use instructions

#### Sprayers:

- Mosquitoes: 5 ml per 1 litre of water (0.5%)  
1 litre of solution to treat 15 m<sup>2</sup>
- Flies and others flying insects: 10 ml per 1 litre of water (1%)  
1 litre of solution to treat 15 m<sup>2</sup>
- Crawling insects: 20 ml per 1 litre of water (2%)  
1 litre of solution to treat 15 m<sup>2</sup>.

**ULV:** 50 ml per 1 litre of water/glycol (5%)

1 litre of solution to treat 2.500 m<sup>3</sup> o 1.000 m<sup>2</sup>

**Thermal fogger:** 40 ml per 1 litre of glycol/other solvent (4%):

Indoor: 0.8-1 litre of solution to treat 1.800-2.000 m<sup>3</sup>

Outdoor: 1.2-1.5 litres of solution to treat 1 hectare

Sewer system: 30-40 ml of solution to treat 1.000 m<sup>2</sup>

PREMIUM SYMBOLS: 

ULV 



HEALTH DANGERS 

ENVIRONMENTAL DANGERS 



## GB - Granular bait

### GARDENE

#### SLUG PELLETT BAIT

Composition: **Metaldehyde 5% - Aversive agent 0.002%**

#### TARGET

All species of slugs and snails.



#### Features

The granular bait (pellet) acts against all species of slugs and snails. The luring substances contained in the pellet bait are extruded to form a very palatable and weather resistant granular bait.

The manufacturing technology guarantees:

- Long-term stability of the bait, since the pellets are damp and water resistant
- High palatability
- Efficacy, thanks to the homogeneous distribution of the active ingredient and luring substances
- Higher treatment yield, thanks to the low dust formation of the bait.

#### Areas of use

Horticulture and gardens.

#### Use instructions

Spread the granules in a homogenous way avoiding its localised accumulation, following the dosage of 5-7 kg/ hectare. It is advisable to spread the product during late afternoon or in the evening.

PREMIUM  
SYMBOLS:



## Special solvent

### TERMOSOLV

#### SOLVENT FOR FOGGING



#### Features

**TERMOSOLV** is a glycolic liquid colourless and odourless solubilizer used to dilute concentrated liquids with insecticidal action, so as to obtain excellent solutions for indoor and outdoor use with specific equipment such as thermal foggers.

The use of **TERMOSOLV** guarantees insecticidal fogs to completely saturate the treated areas uniformly; it has a high level of penetration in the gorges or on the vegetation.

The solutions obtained with **TERMOSOLV** favour a homogeneous dispersion of the active ingredients and the maintenance at the stability and the suspension.

#### Physical State

Liquid, limpid, colourless, odourless.

**Flash Point:** 103 °C in closed vase (not flammable).

**Self-ignition Temperature:** 371°C.

**Ld50 Oral Rat / Dermal Rabbit:** >2.000 mg/kg – No known episodes of damage to health due to exposure to the product.

**Ecological Information:** Easily biodegradable – practically non-toxic (LC/EC/IC 50: >100 mg/l) towards fish, algae, activated sludge.

#### Use instructions

TERMOSOLV is compatible with:

- L.E.I. EC
- L.E.I. EW
- TRADITIONAL EC

#### COMPATIBILITY TABLE - TERMOSOLV

BOXTAR EKOSET GARBAN	PROFEN TATOR TROPICK EC	EMULSIFIABLE CONCENTRATE WITH LOWER ENVIROMENTAL IMPACT SOLVENT
FORTEX KURTAN		WATERY MICROEMULSION
CIPEKILL EC TETRACIP ZAPI		EMULSIFIABLE CONCENTRATE

