



Ready-to-use

Permost Uni Fly Spray

Permost Uni Fly Spray is a ready-to-use, solvent-based insecticide for professional use against flies and other flying and crawling insects.

**Permethrin 0.25% w/v (2.5 g/L) + Tetramethrin 0.1% w/v (1 g/L)
+ PBO 0.3% w/v (3 g/L)**

What is Permost Uni Fly Spray?

Permost Uni Fly Spray is a professional insecticide for effective control against flying and crawling insects. The ready-to-use formulation allows ease of use without the need for dilution.

Benefits of Permost Uni Fly Spray:

- **Broad-spectrum insect control**
- **Ready-to-use formulation requires no dilution**
- **Rapid knockdown effect against flying and crawling insects**
- **Suitable for use in public hygiene areas**
- **Suitable for use in animal housing**
- **Can be applied to hard porous and non-porous surfaces**
- **Reduces adult fly populations**
- **Helps to reduce the spread of *Salmonella* and other bacteria transmitted by flies**

Application Environments:

- Hospitals (excluding occupied wards)
- Military barracks
- Milking parlours
- Farm buildings
- General animal husbandry
- Animal and avian housing
- Refuse sites
- Ant and wasp nests
- Bulk milk rooms
- Dairies

Not suitable for direct application to animals

Active Ingredients:

Permethrin 0.25% w/v (2.5 g/L) + Tetramethrin 0.1% w/v (1 g/L) + PBO 0.3% w/v (3 g/L)

Mode of Action:

Permethrin: Residual pyrethroid insecticide with contact and stomach action

Tetramethrin: Non-residual pyrethroid insecticide with rapid knockdown action

PBO: Inhibits the natural defence mechanisms of the insect.

Target Pests:

- **Ants**
- **Beetles**
- **Bristletails**
- **Cockroaches**
- **Earwigs**
- **Fleas**
- **Flies**
- **Lice**
- **Mites**
- **Mosquitoes**
- **Ticks**
- **Wasps**

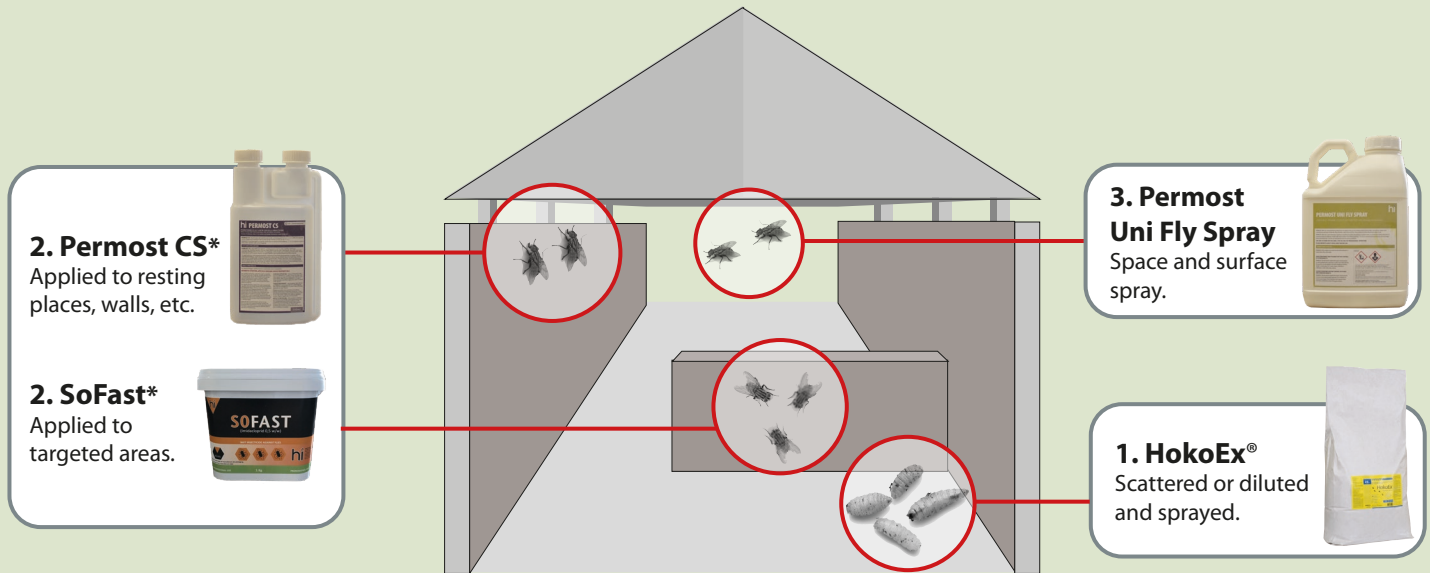
Formulation

Ready-to-Use (RTU)

Permost Uni Fly Spray is a ready-to-use solvent-based space or surface spray; the product requires no dilution.

How Does Permost Uni Fly Spray Work?

Permost Uni Fly Spray contains two pyrethroid killing agents: permethrin and tetramethrin, as well as a synergist, piperonyl butoxide (PBO). Permethrin acts as the residual killing agent, whilst tetramethrin is an agitator with knockdown effect. PBO optimises the knockdown and killing effect of the pyrethroid insecticides and results in an instant visible reduction in insect pests upon application.



**Permost CS and SoFast can be used in combination or singularly*



Application Recommendations:

Permost Uni Fly Spray can be applied as a surface or space spray

	Rate	Area
Surface spray	10 ml	1 m ²
Apply product using a hand sprayer or boom and nozzle sprayer apparatus as a medium or coarse spray. 1 L is sufficient to treat 100 m ² . This product is suitable for application on to hard porous and non-porous surfaces.		
Hot fogging	1 ml	1 m ³
Permost Uni Fly Spray can be applied using a fogging machine. Apply 1 ml of product to treat 1 m ³ . 1 L is sufficient to treat 1000 m ³ .		
Cold fogging	1 ml	1 m ³
Permost Uni Fly Spray should be applied using a hand sprayer or a fan-assisted rotary atomiser as a fine mist.		

Hockley International

Permost CS

Contains:
permethrin 25%



Permex 22 E

Contains:
permethrin
12.36%, +
tetramethrin
1.64% + PBO
6.40%



Piretrox

Contains:
natural
pyrethrum 1.25%



Permost Uni Fly Spray

Contains:
permethrin
0.25%
+ tetramethrin
0.1%
+ PBO 0.3%



Tetrapiu

Contains:
permethrin
0.15% +
tetramethrin
0.06% + PBO
0.3%



Piretrox PU

Contains:
natural
pyrethrum 0.3%
+ PBO 3%



Py-Pro Super

Contains:
natural
pyrethrum 0.3%
+ PBO 3%



SoFast

Contains:
imidacloprid
0.5% +
(z)-9-tricosene



HokoEx

Contains:
cyromazine 2%



hi Environmental
Health

To discuss our range of products, please call **+44 (0) 161 209 7400** or email: **mail@hockley.co.uk**

Hockley International Limited, Hockley House, 3 Longstone Road, Ashbrook Office Park, Manchester, M22 5LB,
United Kingdom