

Cimetrol Super

A residual insecticide concentrate

Contains:

25% w/w cypermethrin, 10% w/w tetramethrin, 20% w/w piperonyl butoxide 1% w/w pyriproxyfen.



Available in 100ml, 250ml and 500ml autodose bottles and 1 litre and 5 litre containers.

Cimetrol Super is an advanced formulation providing a broad-spectrum control of both nuisance and pests of public health importance. The formulation combines three active substances and a synergist.

The synthetic pyrethroids cypermethrin, to provide long term control and tetramethrin, to provide a rapid effect, are combined with the insect growth regulator pyriproxyfen.

Cimetrol Super is formulated as an oil in water emulsion concentrate for dilution with water and application with a standard compression sprayer to provide extended control of insects on a wide range of surfaces. Unlike many emulsion concentrate Cimetrol Super is essentially odour free so suitable for use in sensitive situations including residential properties and offices.

Cimetrol Super is recommended for the eradication of bedbugs, fleas, cockroaches, scorpions, house flies, mosquitoes and all other pests such as ticks that can cause a public health problem.

Cimetrol Super is the next generation of product for the control of insects.

PelGar is committed to developing technically excellent products. The development of all our products is subjected to the most rigorous tests before they are brought to market. Cimetrol Super has been rigorously tested in our laboratories and the field on a variety of flying and crawling insects.



Why should Cimetrol Super be your preferred insecticide?

- Fast flushing and knockdown action
- Rapid kil
- Reliable and long-lasting residual control on all surfaces
- Formulated to tackle metabolic and genetic resistance

This advanced formulation contains a Type I pyrethroid for fast flushing and knockdown, a Type II pyrethroid for rapid kill of the insects and a metabolic synergist to minimise insect metabolic resistances, and an Insect Growth Regulator (IGR), demonstrating a completely different mode of action compared to pyrethroids, to ensure that any stubborn populations never get to pass their resistant genes onto the next generation.

Technical Information

Insects controlled

For use as a surface spray for the control of insects including bedbugs, fleas, cockroaches, flies, mosquitoes and ticks.

Application

Compression Sprayer

Areas of Use

For use inside all domestic, commercial and industrial premises including kitchens, hotels, dormitories and sleeping areas, hospitals (excluding occupied wards), military establishments and food storage and processing areas.

Directions for use

Add a small quantity of water to a suitable compression sprayer and then add product according to the label. Add the remainder of the water, close the sprayer securely, shake to mix contents. Pressurise according to the sprayer manufacturer's instructions. One litre of ready-for-use spray treats 20 square metres of surface. Make up spray as required. Do not store spray overnight. Apply as a constant low pressure spray 1-2 Bar pressure. Some surfaces will absorb more spray, e.g. wall-paper, fabric or brickwork, but hard smooth surfaces can allow spray to run-off'.

Fleas: Prior to treatment, thoroughly vacuum the area and seal the contents of the vacuum bag before disposal in the refuse. Apply spray to carpets and soft furnishings, including the underside of cushions and to areas regularly occupied by domestic animals.

Bedbugs: Apply spray to harbourages and resting places on bedframes, headboards and to cracks and crevices around or near the sleeping area. Pay special attention to any loose wall coverings near the sleeping area and to cracks and crevices in bedroom fittings and furniture. Treat under loose carpeting and around doorframes, picture frames and wall cupboards etc.

Rate of Application

Target Pest	Product	Water	Comments
CRAWLING and RESTING FLYING INSECTS			
Routine treatment:	25ml	5 litres	Maintenance or 'spot' treatment
Heavy infestation:	50ml	5 litres	Attack or 'clean-out' treatment

Cockroaches and other crawling insects: Apply to areas where insects are found, e.g. skirting boards, storage areas, around water pipes, doorframes, window frames, around and behind refrigerators, cabinets, sinks, stoves and the underside of drawers and shelves and to cracks and crevices behind wall-mounted units or fixtures.

To avoid risks to man and the environment, comply with instructions for use.

READ THE LABEL BEFORE USE

Storage & Disposal

Avoid release to the environment. Dispose of contents/container in accordance with local regulations.

Handling

Wear protective gloves/protective clothing/ eye protection/ face protection.

Wash thoroughly after handling.

Do not eat drink or smoke while using this product. IF SWALLOWED: Immediately call a POISON CENTRE or doctor/ physician.

IF IN EYES: Rinse copiously with tepid water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get immediate medical advice/ attention.

Precautions

Harmful if swallowed.

Harmful if inhaled.

May cause respiratory irritation.

Suspected of causing cancer.

May cause damage to organs (Nervous system,

Respiratory system, lungs).

Very toxic to aquatic life with long lasting effects.