

International

Leading the way in global pest control

PelGar International Ltd. Unit 13 Newman Lane Alton Hampshire GU34 2QR United Kingdom

Tel. +44 (0)1420 80744 **Email.** sales@pelgar.co.uk

www.pelgar.co.uk

CIMETROL SUPER RFU

Triple action ready for use insecticide spray approved for use on mattresses

Contains 0.1% w/w cypermethrin, 0.01% w/w pyriproxyfen and 0.05% w/w chrysanthemum cinerariaefolium extract*

Cimetrol Super RFU is a professional ready for use water-based spray specifically designed to control bedbugs, fleas and other crawling and flying insects and approved for use on mattresses and soft furnishings. The unique 300ml bottle delivers a fine and continuous spray at any angle and even upside down.

Cimetrol Super RFU is ideal for use alongside Cimetrol Super concentrate and contains both a synthetic and natural pyrethroid, in addition to the insect growth regulator pyriproxyfen.

For use against flying and crawling insects including ants, fleas, bedbugs, mites, flies, wasps and mosquitos. The unique 300ml bottle uses a bag-in-bottle vacuum action to deliver a continuous fine mist that spreads evenly on all surfaces, even when held upside down. Repeated actuation produces a continuous spray enabling quick and easy coverage of large areas. Availability 300ml pump spray Product code: PRC-CYP-R-300ml-PEL-01

Fine mist: High-quality mist like spray spreads evenly on all surfaces.

Prolong spray: A fixed output of 1.20cc per second is dispensed consistently from first to last drop.

Continuous spray: Repeated actuation produces an endless spray allowing quick and easy coverage of large areas.

Upside down: The bag-in-bottle allows 360 degree spraying for those areas which are difficult to reach.

Airless: Complete air isolation enhances formulation integrity.

Every last drop: No wastage with 98%+ liquid evacuation.





International

Leading the way in global pest control

PelGar International Ltd. Unit 13 Newman Lane Alton Hampshire GU34 2QR United Kingdom

Tel. +44 (0)1420 80744 **Email.** sales@pelgar.co.uk

www.pelgar.co.uk

TECHNICAL INFORMATION

Cimetrol Super FRU is a full strength, ready to use product.

Insects controlled

Insecticide for professional use against flying and crawling insects such as ants, beetles, mites, cockroaches, fleas, flies, mosquitoes, wasps, moths and bed bugs.

Areas of use

For use indoors on hard non-porous surfaces, cracks and crevices, hard and soft furnishings, including mattresses and carpets, in domestic situations and public hygiene areas such as hospitals (not occupied wards), offices, industrial premises, museums, aircraft, ships, and military installations. Also for use outdoors on ant and wasp nests. Not to be used on pet bedding, pet sleeping quarters or where pets frequently lie.

Directions for use

Cimetrol Super RFU is normally nonstaining but a test should always be made first. Cover or remove fish tanks before application and do not apply directly to animals or their bedding.

SHAKE WELL before each use. Dispenses approx. 1.2ml per second under continuous use.

Space treatment:

Apply 1ml of product per m³, as a fine mist.

Surface spray:

Apply 20ml of product per m², slightly wetting the surfaces to be protected. Repeat treatment as and when required. Do not touch treated surfaces until dry.

Mattress treatment:

Remove all bed linen and wash at 60 degrees C. Pay special attention to seams, buttonholes and the headboard. Treat both sides of the mattress/ headboard thoroughly and leave to fully dry before use. Treat bed frames and the surrounding area with Cimetrol Super EW, paying special attention to cracks and crevices.

Precautions

Avoid release to the environment. Collect spillage. Dispose of contents/container in accordance with national regulations.

Very toxic to aquatic life with long lasting effects. Contains chrysanthemum cinerariaefolium extract. May produce an allergic reaction.

WARNING



* Chrysanthemum cinerariaefolium, extract from open and mature flowers of Tanacetum cinerariifolium obtained with supercritical CO2.