

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

VULCAN PRFU

Ready-for-use triple action fly killer

Contains: 0.25 % w/w Permethrin, 0.125 % w/w Tetramethrin and 0.75 % w/w Piperonyl Butoxide (PBO)

Vulcan P RFU is arguably the best ready-for-use fly killer available today. The deadly triple action formula has provided successful control time and time again helping to guarantee your customers satisfaction. The bumper 5L pack offers fantastic value for money while the re-sealable tin-can gives Vulcan PRFU an extremely long shelf life.

Vulcan P RFU has an odourless kerosene base and contains the killing agent permethrin and the knock down agent tetramethrin. The addition of the pyrethroid synergist piperonyl butoxide.

(PBO) enhances the effect of the permethrin and tetramethrin and inhibits the enzyme response of the target pest which helps to overcome any build-up of tolerance to the chemicals.

Vulcan PRFU is approved for application as a residual spray and as a 'space' treatment, while also being approved by DEFRA for use against the vectors of blue-tongue. The product is designed for application through a simple atomiser for the control of flies and other flying insects in a wide range of situations including farm buildings. It is also extremely effective as a ready-for-use surface spray for the control of resting or crawling insects.



Vulcan P RFU is approved for the control of; flies, mosquitoes, moths, wasps, ants, cock-roaches, earwigs, silverfish and bristletails, fleas, bed-bugs, beetles, spiders, mites, ticks and lice.

- Broad Spectrum
- Residual Action
- Surface Treatment
- Deadly Triple Action
- Indoor/outdoor
- Space Treatment
- No Dilution Required
- Defra Approved

Packaging 5 litre can



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

Vulcan P RFU is an odourless ready for use product for application by hand held sprayers able to produce a fine mist, or by machine powered 'cold fog' equipment. For use in domestic, commercial and industrial premises (including kitchens) hospitals (not for use in wards), military establishments, food storage and preparation areas, in and around farm buildings and refuse storage areas and tips.

Directions for use Application as a space treatment:

Vulcan P RFU is a ready-for-use product and does not require further dilution. Apply using a fan assisted rotary atomiser or mist blower with ULV attachment or by means of any 'cold fogging' appliance. Vulcan P RFU Fly Spray should be applied at a rate of 1 ml per cubic metre of treatable volume. Spray into the air when using cold fogging or misting equipment and NOT directly at hard surfaces.

Application as a surface treatment:

Vulcan P RFU is a ready-for-use product and does not require further dilution. For the treatment of porous and non-porous horizontal or vertical surfaces. Apply 1 litre of product as a coarse low pressure spray to 25 square metres of sprayable surface using a standard compression sprayer. Pay special attention to areas where flies and other noisome insects rest and congregate. For long-term control of crawling pests use a specific residual agent. Product may 'craze' plastic surfaces.

Precautions

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not breathe vapours/spray. Wear protective gloves/protective clothing/eye protection/face protection. Wash contaminated skin thoroughly after handling. Do not eat drink or smoke while using this product. IF SWALLOWED: Immediately call a POISON CENTER or doctor/ physician. Do NOT induce vomiting. Dispose of contents/container in accordance with local regulations. Avoid release to the environment.

Harmful if swallowed. Causes skin irritation. Harmful if inhaled. May cause drowsiness or dizziness. Suspected of causing cancer. May cause damage to organs (Nervous system, Respiratory system, lungs). May produce an allergic reaction. Very toxic to aquatic life with long lasting effects.

DANGER

