



Ref. A02111 MULTIPURPOSE PEST CONTROL 500CC KING

Destroys all flying and crawling insects.

- ✓ Environmentally friendly
- ✓ Insect barrier
- ✓ Odourless



APPLICATION

Insecticide emulsion for crawling and flying insects. Destroys flying and crawling insects: flies, wasps, mites, mosquitoes, dust mites, fleas, lice, ticks, caterpillars, spiders, roaches, ants, bed bugs, etc. Do not use to treat wasp or hornet nests.

Indoors: corridors, cupboards, windows, bedding, etc. and outdoors: passages, terrace, etc.

Curative and preventive insect barrier.

Curative: immediate action. Insects dies after minimum 5 minutes contact with the product.

Preventive: effects persist for 4 to 6 weeks. Prevents nesting - treated areas are protect against new insect colonies.

Repeat treatment every 4 to 6 weeks.

Odourless. Persistent. Not dangerous for the environment, except aquatic.

Does not damage treated surfaces.

RECOMMENDED FOR:

- Cleaning companies
- Local authorities
- Insect-control companies
- Hotels and camping grounds
- Recreational centres

INSTRUCTIONS FOR USE

Ready to use, water-based solution.

5-liter container treats 27m².

Remove pets and aquariums. Shake well before use. Spray where insects pass: pipes, holes, skirting boards, etc. For crawling insects: set nozzle to jet position.

On carpets: spray and leave to take effect for 3 to 4 hours then apply shampoo with an injection-extraction carpet cleaning machine. Do not use to treat wasp or hornet nests. Not frost resistant.

PACKAGING

Presentation: Polyethylene container. Incineration does not generate pollution.

Pack size: Carton of 12

Net volume: 500CC

Pallet size: 792 units – 66 cartons

REGULATIONS

FOR INDIVIDUAL AND PROFESSIONAL USE
TP18 Make sure this product is indispensable before use, particularly in general public areas. First try alternative methods and products with less health risks for humans and the environment. Use biocides with precaution. Read the label and other information about the product before use. Dangerous. Follow precautions for use. Refer to the safety data sheet (SDS). Available on request. Our data sheets are prepared with current knowledge and are subject to modifications. Our data sheets are prepared with current knowledge and are subject to modifications. Photo nonbinding 24/02/2022 Index 3.2