

INSECTICIDE

- **⊘** Control of flying and crawling insects



Safety information

AquaPy®

contains Chrysanthemum cinerariaefolium extract from open and mature flowers of Tannacetum cinerariifolium obtained with supercritical Co₂ 3.00% w/w (30 g/L) synergised with piperonyl hutoxide

Very toxic to aquatic life with long lasting effects.

Collect spillage.

Dispose of contents/container to a licensed hazardous-waste disposal contractor or collection site except for empty clean containers which can be disposed of as non-hazardous waste. Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin- 3-one and 2-methyl-4-isothiazolin-3-one (3:1). May produce an allergic reaction.

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

HSE 5799, PCS 93571



This product is approved under The Control of Pesticides Regulations (1986) for use as directed (HSE 5799).

When stored in a dry place at temperatures not exceeding 35°C AquaPy has a shelf life of two years.

GB84925055H - A5a - ARTICLE 05702843

(Batch number : see on the pack

Bayer

For 24 hour emergency information contact: Bayer CropScience Ltd. From the UK and Republic of Ireland: 00800 1020 3333

Authorisation Holder:
Bayer CropScience Limited
230 Cambridge Science Park
Milton Road, Cambridge CB4 0WB
From the UK and the Republic of Ireland:
Tel: 00800 1214 9451
www.environmentalscience.bayer.co.uk for SDS & larger label.

AguaPv® is a registered trademark of Bayer.

1 L e

AquaPv®

An emulsion in water giving non-persistent insecticidal sprays for use in food handling premises, animal husbandry areas, public hygiene/nuisance, empty grain storage and transport and tobacco industry insect control. The product is readyto-use for application as an ultra low volume aerosol or can be diluted with water for application as a mist, thermal fog or surface spray. AquaPy is an anti-evaporant (FFASTTM technology), low odour product containing synergised natural Chrysanthemum cinerariaefolium and minimal volatile organic compounds (voc's), It provides rapid knockdown and kill and will flushout insects from their harbourages,

For the control of:

Flying insects e.g. Flies, Mosquitoes, Stored Product Moths and Tobacco Beetles.

Wasps – by treating in and around the nest.

Crawling insects: as an aid to the control of e.g. Cockroaches, Bed Bugs, Fleas, Saw-Toothed Grain Beetles, Grain Weevils, Flour Beetles, Grain Borers, Mealworm Beetles, Leather Beetles and Tobacco Beetles.

Directions for Use:

SHAKE CONTAINER THOROUGHLY BEFORE DISPENSING AQUAPY.

A space and contact (surface) spray for use in the following situations:

Domestic Premises

Private Housing.

Food Handling:

Processing: Food manufacture, kitchens, slaughterhouses, bakeries, mills etc.

Storage: Food retailers, warehouses, raw material stores etc.

Preparation: Restaurants, commercial kitchens etc.

Commodity Storage:

Tobacco facilities, empty grain storage areas/silos and empty grain transport but not for direct use on grain. Accepted by the British Beer and Pub Association and Brewing Research International for use in empty grain stores intended for storage of malting barley.

Public Buildings:

Hospitals, hotels, public baths, municipal buildings, churches, halls, community centres, cinemas, offices etc.

Farm Buildings, Animal Husbandry Areas:

In and around poultry houses, cattle sheds, milking parlours, piggeries etc.

Outdoor

Refuse tips, transit stations, indoors and outdoors at sewage works (excluding filter beds and open water tanks), amenity areas etc. AquaPy has case specific approvals from AfOR (Association for Organics Recycling) for use in composting systems - contact AfOR via www.organics-recycling.org.uk to request approval before use.

Continuously occupied areas:

In continuously occupied areas such as hospital wards, residential nursing homes and prisons, Aguapy may only be used as a crack and crevice or band/spot treatment. Not for use on human clothing or bedding,

Aircraft: Complies with requirements of AMS1450A and Boeing D6-7127.

For optimum performance ensure that the temperature of the product is not below 10°C during application. Depending upon the manner of use, AquaPy may be diluted with water. Prepare a fresh solution as required. The diluted material should not be stored.

As a Space Spray

Do not spray directly on the packaging of the goods or dampen the packaging as possibility of penetration due to permeable packaging.

Indoors:

Close doors and windows and shut off ventilation systems before spraying and for at least 30 minutes after treatment. Distribute spray evenly throughout the area. Treatments should be timed to coincide with the time of maximum flight activity for the target insect. For Tobacco Beetles this will typically be in the late afternoon and evening.

Direct the spray into identified insect harbourages. Spray as frequently as the situation demands. Treatment at weekly intervals is recommended. More frequent applications may be necessary for heavy infestations.

Outdoors:

In general the dose rate for large areas should be acceptable (see table), but if only small areas are being treated the dose rate may have to be increased. The best conditions for outdoor spraying occur in the early morning or late afternoon and evening when conditions are most likely to be still.

As a Surface Spray

As a direct contact spray apply at a rate sufficient to dampen the insects present on the fabric of warehouses, granaries, mills, bakeries and similar situations.

This product should not be applied directly or indirectly in areas with exposed or unwrapped food.

Small Areas

Wasps (Nests)

Flies

Cockroaches Fleas & Bed Bugs

Cockroaches Fleas & Bed Bugs

Do not spray directly on the packaging of the goods or dampen the packaging as possibility of penetration due to permeable packaging.

Special attention should be paid to cracks and crevices and other insect harbourages. Spray as frequently as the situation demands. Length of control will depend on the rate used (see table) and the environmental conditions (surface type, cleanliness, moisture, temperature, etc).

Solid Waste Management In solid waste management programmes the use of AquaPy should be integrated with good management practices e.g. regular infilling and compaction of refuse to a depth of at least 225 mm. New tip surfaces should be sprayed as they are created. Treatments should be repeated as necessary.

For Wasp Nests:

Surface spray Effective up to 24 hours

Effective 1 to 2 weeks

Solid waste management

Apply liberally and directly to the nest or to entrance holes of concealed nests until the nest is saturated. Treatments should only be carried out at dusk or other times when wasp activity around the nest is minimal.

Resistance Management:

Space sprays containing Chrysanthemum cinerariaefolium must not be used more than once a week against house flies in intensive or controlled environment animal houses as they could cause control failure due to resistance. If more frequent treatments are required use a product with a different active ingredient and if necessary a different method of control (e.g. Quickbayt - see labels for details).

Dilution and Application Rates

Treatment	Pest Species	Dilution Rate with Water		Application Rate
		AquaPy®	Water	
Space Spray Indoors				
Ultra Low Volume Aerosol	Flying Insects (not Tobacco Beetles)	Undiluted – Ready to Use		100 ml/3000 m ³
	Crawling Insects Cockroaches	Undiluted – Ready to Use		200 ml/3000 m ³
	Fleas & Bed Bugs	Undiluted – Ready to Use		300 ml/3000 m ³
	Stored Product Insects and Tobacco	Undiluted – Ready to Use		400 ml/3000 m ³
Misting/Thermal fogging	Flying Insects (not Tobacco Beetles)	1 part (100 ml)	9 parts (900 ml)	1 Litre/3000 m ³
Misting	Crawling Insects Cockroaches	1 part (200 ml)	4 parts (800 ml)	1 Litre/3000 m ³
	Fleas & Bed Bugs	1 part (300 ml)	2.3 parts (700 ml)	1 Litre/3000 m ³
	Stored Product Insects and Tobacco	1 part (400 ml)	1.5 parts (600 ml)	1 Litre/3000 m ³
Space Spray Outdoors				
Ultra Low Volume Aerosol	Large Areas	Undiluted – Ready to Use		500 ml/Hectare
	Small Areas	Undiluted – Ready to Use		100 ml/500 m ²
Thermal fog	Large Areas	1 part (100 ml)	9 parts (900 ml)	5 Litres/Hectare

1 part (80 ml)

1 part (125 ml)

1 part (500 ml)

1 part (100 ml)

1 part (100 ml)

11.5 parts (920 ml)

39 parts (4.875 L)

9 parts (4.500 L)

9 parts (900 ml)

9 parts (900 ml)

1 Litre/500 m²

5 Litres/100 m²

5 Litres/100 m²

Spot Application

5 Litres/100 m²

Spraving Equipment

As a Space Spray:

ULV Aerosol Apply with any suitable aerosol generator capable of producing a distribution of droplets with a maximum Volume Median Diameter (VMD) value of 50 µm and preferably below 25 µm.

Mist/Thermal Fog Apply with any suitable hand, mechanically or electrically operated sprayer capable of producing a fine mist or fog. It is important when applying water-based formulations to ensure the fogging machine is set up correctly and this may involve the use of a high performance fogging tube.

As a Contact (Surface) Spray:

Apply with any suitable hand, mechanically or electrically operated sprayer capable of producing a coarse spray.

Use only equipment adjusted to give a coarse spray.

DISPOSAL

Dispose of contents/container to a licensed hazardous-waste disposal contractor or collection site except for empty clean containers which can be disposed of as non-hazardous waste.

WARNINGS

Protect from frost. Store at temperatures between 5-35°C.

This product may separate on storage: shake container thoroughly before dispensing.

Do not spray the moving parts of any machinery, electric motors and switchgear.

This spray will not harm ordinary fabrics or affect commonly used dyes, but before spraying delicate or expensive materials, test first by rubbing a little spray on some inconspicuous spot. Not for use in plumbed-in spray systems.

Not for use on human clothing.

Do not apply directly to tobacco.

Not for direct use on grain in grain storage areas/silos.

SAFETY

The (COSHH) Control of Substances Hazardous to Health Regulations 2002 (as amended) may apply to the use of this product at work.

Avoid excessive contamination of coveralls.

DO NOT CONTAMINATE FOODSTUFFS. EATING UTENSILS OR FOOD CONTACT SURFACES.

This material and its container must be disposed of in a safe way.

Do not empty into drains.

Do not contaminate waterbodies or watercourses with chemicals or used container.

REMOVE OR COVER ALL FISH TANKS AND BOWLS before application.

UNPROTECTED PERSONS AND ANIMALS SHOULD BE KEPT AWAY FROM TREATED AREAS UNTIL SURFACES ARE DRY.

DO NOT APPLY DIRECTLY TO LIVESTOCK AND POULTRY.

EXCLUDE ALL PERSONS AND ANIMALS DURING TREATMENT.

ALL BATS ARE PROTECTED UNDER THE WILDLIFE AND COUNTRYSIDE ACT 1981.

BEFORE TREATING ANY STRUCTURE USED BY BATS, CONSULT NATURAL ENGLAND, SCOTTISH NATURAL HERITAGE OR THE COUNTRYSIDE COUNCIL FOR WALES.

IN IRELAND, ALL BATS ARE PROTECTED UNDER SCHEDULE 5 OF THE WILDLIFE ACTS (1976 AND 2000)

BEFORE TREATING ANY STRUCTURE USED BY BATS. CONSULT THE NATIONAL PARKS AND WILDLIFE SERVICE.

HAZARDOUS TO BEES.

EXCLUDE ANIMALS DURING APPLICATION.

DO NOT APPLY TO CLOTHING OR BEDDING.

DO NOT APPLY DIRECTLY TO TOBACCO.

DO NOT USE ON FILTER BEDS AT SEWAGE TREATMENT WORKS.

COVER ALL WATER STORAGE TANKS before application.

Protect milk machinery and milk containers from contamination.

WASH HANDS AND EXPOSED SKIN before meals and after use.

KEEP IN A SAFE PLACE

COLLECT EGGS AND REMOVE FEED. EXPOSED WATER AND MILK BEFORE APPLICATION.

Wear suitable gloves.

DO NOT BREATHE FOG OR SPRAY MIST. Otherwise wear respiratory protective equipment and eye protection (see HSE Guidance Booklet HS (G) 53: "Respiratory Protective Equipment – a practical guide for users").

However, engineering controls may replace personal protective equipment if a COSHH assessment shows they provide an equal or higher standard of protection. Users must comply in full with all their legal responsibilities under the Control of Pesticides Regulations 1986 (as amended), including complying with all Conditions of Approval.

PRECAUTIONS

WASH ANY CONTAMINATION from skin or eves immediately.

WASH HANDS AND EXPOSED SKIN before meals and after use.

Keep only in the original container.

Keep container tightly closed.

KEEP IN A SAFE PLACE.

Use appropriate containment to avoid environmental contamination.

DO NOT HANDLE TREATED FABRICS LINTIL DRY AND AIR THOROUGHLY BEFORE LISE

COLLECT EGGS AND REMOVE FEED, EXPOSED WATER AND MILK BEFORE APPLICATION.

Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-4-isothiazolin-3-one (3:1).

May produce an allergic reaction.

FOR USE ONLY AS AN INSECTICIDE.

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

Safety data sheet available for professional user on request.

STATUTORY CONDITIONS OF APPROVAL RELATING TO USE

FOR USE ONLY BY PROFESSIONAL OPERATORS.

Dose

By ULV Indoors: Apply 100 – 400 ml of product per 3000 m³ depending on insect pest.

By ULV Outdoors: Apply 500 ml of product per 10,000 m² for large areas or 400 ml of product per 2,000 m² for small areas.

By Spray Mist Indoors: Dilute 1 part of product with 1.5 – 9.0 parts of water depending upon insect pest. Then apply 1 litre of diluted product per 3,000 m³.

By Thermal Fog Indoors: Dilute 1 part of product with 9 parts of water. Then apply 1 litre of diluted product per 3,000 m³.

By Thermal Fog Outdoors:

Large Areas: Dilute 1 part of product with 9 parts of water. Then apply 5 litres of diluted product per 10,000 m².

Small Areas: Dilute 1 part of product with 11.5 parts of water. Then apply 1 litre of diluted product per 500 m².

By Coarse Spray Indoors: Dilute 1 part of product with 9 – 39 parts of water, depending upon insect pest. Then apply 5 litres of diluted product per 100 m².

By Coarse Spray Outdoors: Dilute 1 part of product with 9 parts of water then apply 5 litres of diluted product per 100 m², or spray liberally onto wasp nests.

READ ALL PRECAUTIONS BEFORE USE (HSE 5799, PCS 93571).

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When stored in a dry place at temperatures not exceeding 35°C AquaPy has a shelf life of two years.



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- (7) Control of flying and crawling insects
- (7) Flexible application options Pioneering FFAST™ technology



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