# 5ltr

# **PYKILL** INSECT KILLER

Highly effective, ready to use flying & crawling insect killer

- Highly effective, ready for use product
- Ideal for use through cold foggers
- For use against flying & crawling insects

Highly effective insecticide for the control of a wide variety of flying and crawling insects.

Contains: Chrysanthemum cinerariaefolium extract\* 0.372% w/w & piperonyl butoxide 0.116% w/w

Insecticide for professional use against flying and crawling insects including flies, mosquitoes, moths, wasps. ants, cockroaches, earwigs, silverfish and bristletails, fleas, bedbugs, beetles, spiders, mites, ticks and lice.

For use in domestic, commercial and industrial premises (including kitchens), hospitals (excluding occupied wards), military establishments, food storage and preparation areas, in and around farm buildings, bulk milk rooms, dairies, milk parlours, animal rearing facilities, animal and avian housing and refuse disposal and waste storage areas.

#### **Directions for use:**

Pykil is ready for use and requires no further dilution.

#### Surface spray: Apply 1 litre of product per 20 square metres of surface.

Apply 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.

#### Space treatment: Apply 1ml of product per cubic metre of treatable volume.

Apply using a fan assisted rotary atomiser or mist blower with ULV attachment or by means of any 'cold fogging' appliance. Spray into the air and NOT directly at hard surfaces.

#### STATUTORY CONDITIONS RELATING TO USE FOR USE ONLY AS AN INSECTICIDE. FOR USE ONLY BY PROFESSIONAL OPERATORS.

Users must comply in full with all their responsibilities under the Control of Pesticides Regulations 1986 (as amended), including complying with all conditions of approval.

#### **READ ALL PRECAUTIONS BEFORE USE.**

HSE No. 10651

To avoid risks to man and the environment, comply with the instructions for use. The (COSHH) Control of Substances Hazardous to Health Regulations 2002 may apply to the user 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. Wash hands and exposed skin before meals and after use. Keep in a safe place. Do not apply directly to livestok and poultry. Exclude all persons and animals during treatment. Cover all water storage tanks before application. All bats are protected under the wildlife and countryside at 1981. Before treating any structure used by bats consult Natural England, Scottish Natural Heritage or the Countryside Council for Wales. Hazardous to bees. Action should be taken to prevent foraging bees gaining access to treated nests, preferably by removing the combs or blocking the nest entrance. Do not apply directly to animals. Do not apply to bedding. Not to be used on pet bedding, pet sleeping quarters or where pets frequently/normally like. Protect milk machiners and milk containers from contamination. Collect eags and remove feed, exposed water and milk bats are explication.

#### Precautions:

Keep out of reach of children. Wash contaminated skin thoroughly after handling. Wear protective gloves/protective dothing/eye protection/face protection. Do not get in eyes, on skin, or on clothing. Do not breathe vapour/spray. IF SVALLOWED: Rinse mouth. Do NOT induce vomiting. Immediately call a POISON CENTRE/dotor. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF ON SKIN: Wash with plenty of water. Keep/Store away from food, drink and animal feeding stuffs. Dispose of contents/container in accordance with national regulations.

#### DANGER

May be fatal if swallowed and enters airways. Causes skin irritation. May cause drowsiness or dizziness. Very toxic to aquatic life with long lasting effects.

This product must not be used against houseflies in intensive or controlled environment animal houses because it is likely to cause control failure due to insecticide resistance.

## Batch No.:

D.O.M.:

## D.O.E.:

UFI: 5M90-J0YQ-Y002-GSTP

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





#### Marketed & Supplied by 1env Solutions Ltd

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20/02/2020 12:45:09