

PIRETROXTMPU

REV 00/2020

Medical and Surgical Aid Italian Health Ministry Registration n° 20017

READY-TO-USE LIQUID INSECTICIDE FOR DOMESTIC USE

Composition

100 g product content:

Chrysanthemum cinerariaefolium, extract from open and ripe flowers of Tanacetum cinerariifolium obtained with hydrocarbon solvents

Co-formulants q.s. for 100 g

Characteristics and field of application

PIRETROXTM PU is an insecticide in aqueous formulation with fast killing action on account of its pyrethrins content. It is suitable for non-residual treatments in domestic areas. It can be used both against **flying insects** (flies, mosquitoes, tiger mosquito, phlebotomuses, moths, blowflies, wasps, etc.) and **crawling insects** (ants, cockroaches, mealworm beetles, wool beetles, wheat weevils, foodstuffs's coleoptera, etc.) in domestic areas such as houses, animal housings, accommodations in general, gardens, transport means. The product can be effectively used against mosquitoes in green areas like hedges, gardens, garden shrubs and grass meadows.

Dosage and use

PIRETROX™ PU is used as such at the ratio 1 liter every 10-15 sqm of area and can be used by means of the common sprayers, manual pressure pumps. Shake before use.

Flying insects

- Indoor use: spray over surfaces (walls, planes, shutters, etc).
- Outdoor use: spray over the building outer walls, etc. Against the wasps, apply directly on the nest, preferably early morning.

When treating green areas against mosquitoes it is recommended to spray evenly and avoid dripping.

Crawling insects

- <u>Indoor use:</u> spray over surfaces, cracks, skirting boards, etc.
- Outdoor use: spray the most suitable dosage over the building outer walls, etc. It can be used for nebulization in closed areas at the ratio 100 ml every 100 m³. In order to optimize the effectiveness of the treatment, keep closed doors and windows for at least one hour.

Item	Code	Packaging
Piretrox™ PU	1-1-183-1X12	1 I bottle with trigger in 12 piece pack

Confidential Information reserved to Professional Pest Control Operators, Pest Management Consultant, Farms, Agronomist, Veterinarians and CHNICAL DATA

Public Health Authorities