

PIRETROXTM

REV 01/2020

Medical and Surgical Aid Italian Health Ministry Registration n° 2090

LIQUID CONCENTRATED INSECTICIDE WITH FAST KILLING ACTION FOR DOMESTIC AND CIVIL USE

Composition

100 g product content:

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

(CAS 89997-63-7) 1,25 g (11,0 g/l)

Co-formulants q.s. for 100 g

Contains: Dialkyl sodium sulfosuccinate

Characteristics and field of application

PIRETROXTM is a fast killing insecticide on account of its pyrethrins content. It is suitable for non-residual treatments in civil, industrial and domestic areas. It can be used both against **flying insects** (flies, mosquitoes, blowflies, wasps, etc.) and **crawling insects** (ants, cockroaches, louses, fleas, mealworm beetles, wheat weevils, etc.) in the following fields:

Food industry: restaurants, hotels, canteens, pubs, bakeries, pasta factories, pastry-shops, mills, empty silos, slaughterhouses, dairy factories and shops, sausage and cheese maturing storehouses, foodstuff storages and deposits provided they are empty.

Institutions and communities: public establishments, hospitals, clinics, schools, barracks, offices, cinemas, theatres, libraries, communities, public accommodations in general.

Industry: storehouses, cigarette production and tobacco storage areas provided they are empty, wool, leather, paper and cloth production areas, wooden crates, pallets, various kind of containers, etc.

Transport: transport means (undergrounds, cars, ambulances, airplanes, buses, ships, rail wagons, airport and dock areas).

Animal areas: farms, animal housings, stables, kennels, riding stables, etc.

Civil: boulevards, parks and gardens, suburban areas, campgrounds, tourists villages, etc.

The product can be effectively used against mosquitoes in green areas like hedges, gardens, tree-lined boulevards, garden shrubs and grass meadows.

Dosage and use

PIRETROX[™] must be diluted in water at 2-3% ratio (200-300 ml in 10 litres of water); and 1 liter of this solution can be used for 10-15 sqm areas by means of the common sprayers, manual pressure pumps, or motor-driven sprayers.

Flying insects

<u>Indoor:</u> spray over surfaces (walls, planes, shutters, etc). The most concentrated solution shall be used for largely infested areas and for fly control. <u>Outdoor:</u> spray over the building outer walls, open areas, etc. using higher concentrations for largely infested areas. When treating green areas against mosquitoes it is recommended to spray evenly and avoid dripping.

CHNICAL DATA

Confidential Information reserved to Professional Pest Control Operators, Pest Management Consultant, Farms, Agronomist, Veterinarians and Public Health Authorities



PIRETROXTM

REV 01/2020

Crawling insects

<u>Indoor:</u> spray over surfaces, cracks, skirting boards, etc. The most concentrated solution shall be against cockroaches. <u>Outdoor:</u> spray the most suitable concentration over the building outer walls, pavements, open areas, etc.

Warning: when using in animal quarters, housings or kennels, move the animals away during the whole treatment and wait until the solution is dry before letting them in again. PIRETROX[™] can be mixed with petroleum – or glycol – based solvents at 4-5% ratio (400-500 ml in 10 litres of solvent), in case ULV cold or hot fogging equipment are used for application in closed areas at the ratio 0,5-1 litre of solution every hectare or 0,5-2 litres of solution every 1.000 cubic metres.

Shelf life: If stored at room temperature and in the original container, the product characteristics are unaltered for 2 years at least.

Item	Code	Packaging
Piretrox™	1-1-182-1X6-NEW	1 I bottle in 6 piece pack
Piretrox™	1-1-182-1X5-NEW	5 I tank
Piretrox™	1-1-182-1X10	10 I tank

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

Public Health Authorities