

Version: 2025

TDS2

ONLY PY 1 L

"Environmental protection"

Concentrated insecticides



ONLY PY 1 L

Codice prodotto: 870010

Category: PMC

Emulsifiable concentrated liquid insecticide for professional use

Italian Ministry of Health Registration:

n. 20421

Description:

ONLY PY is a concentrated emulsifiable liquid insecticide based solely on Pyrethrins, an active substance of natural origin. ONLY PY is characterised by a strong knockdown effect and therefore a high speed of action against crawling insects (cockroaches and ants), flying insects (flies and mosquitoes, including the tiger mosquito) and food insects. The characteristics of Pyrethrins also allow it to be used in sensitive areas such as schools, hospitals, green areas and food industries. ONLY PY is effective against:

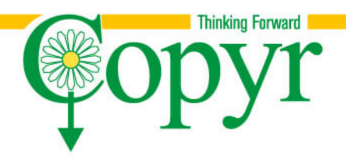
- food insects: flying (*Plodia interpunctella, Ephestia kuehniella*) and crawling *Stegobium paniceum, Lasioderma serricorne*)
- crawling insects (cockroaches, ants and fleas)
- flying insects (flies and mosquitoes, including the tiger mosquito) Aedes albopictus)

Present in:

- food industries: PASTE factories, bakeries, pastry shops, restaurants, bars, canteens;
- warehouses and silos (in the absence of foodstuffs)
- rural environments and animal shelters (can be used in organic farms)
- houses, offices, shops, hotels, campsites, tourist villages
- schools, kindergartens and hospitals
- vehicles: ships, trains, buses, containers in the absence of foodstuffs
- green areas: hedges, gardens, public and private parks, tree-lined avenues and ornamental plants in general.
- industries in general.

METHODS AND DOSES OF USE

ONLY PY can be used both outdoors, where possible in the evening and during the cooler hours of the day, and indoors,



Version: 2025

TDS2

ONLY PY 1 L

"Environmental protection"

Concentrated insecticides

leaving the product to act for at least 2 hours after treatment and then adequately ventilating the room. ONLY PY should be diluted in water for use with pre-compression sprayers, sprayers, cold ULV foggers, and in specific glycol-based solvents for use with hot foggers. ONLY PY should be used at the following doses:

- 3% (300 ml of product in 10 Lt of water or solvent) against food pests;
- 3% (300 ml of product in 10 Lt of water or solvent) against flies and mosquitoes, including the tiger mosquito;
- 3-5% (300-500 ml of product in 10 Lt of water or solvent) against ants, cockroaches and fleas.

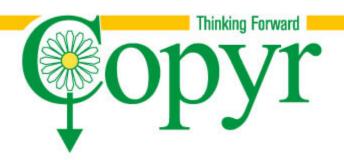
1 litre of solution is indicated for the treatment of 20 m2 of surface. For treatment using foggers, sprayers and ULVs, ONLY PY should be used at the following doses:

- Against food pests, indoors: 1 litre of 30% solution (corresponding to 300 ml of product in 700 ml of water or solvent) per 1500 m3;
- Against flies and mosquitoes, including the tiger mosquito, indoors: 1 litre of 12% solution (corresponding to 120 ml of product in 880 ml of water or solvent) per 1500 m3;
- Against mosquitoes, including tiger mosquitoes, outdoors: 1 litre of 3% solution (corresponding to 30 ml of product in 970 ml of water or solvent) per 200 m2;

IPM (Integrated Pest Management) STRATEGIES

The knockdown characteristics of the pure Pyrethrins contained in ONLY PY make the formulation suitable for IPM programmes.

Product suitable for organic production in accordance with Regulation (EC) 834/2007 and 889/2008.



Version: 2025

TDS2

ONLY PY 1 L

"Environmental protection"

Concentrated insecticides

User:

Professional

Warnings:

Do not contaminate foodstuffs, beverages or containers for them when using the spray. When used in food processing plants, the product must not come into direct or indirect contact with food. In case of use in animal shelters, keep animals away during treatment.

Unit of sales:

1 I bottle

Notes:

Medical Device with insecticidal action, use with caution. Always read the label and product information before use. Attention is drawn to the hazard warnings and symbols on the label.

The text in the specifications corresponds to the label approved by the Ministry of Health.