



CERTIFICATE N. 9597

FENTHRIN

INSECTICIDE IN WATER MICROEMULSION SOLVENT-FREE

BASED ON ETOFENPROX, TETRAMETHRIN AND PYPERONIL BUTOXIDE WITH A STRONG DESTROYED ACTION AND MEDIUM PERSISTANCE

COMPOSITION

 Pure Etofenprox
 gr. 3.0

 Pure tetramethrin
 gr. 2.5

 Pure Piperonyl Butoxide
 gr. 6.0

 Emulsifiers and deionized water
 q.s. to gr. 100

FEATURES

FENTHRIN is an insecticide in water microemulsion which acts by contact and ingestion with a strong destroyed action and medium persistence. The absence of aromatic solvents makes FENTHRIN odorless and not flammable.

FENTHRIN is composed of Etofenprox, an insecticide of last generation, characterized by a broad spectrum of effectiveness and a low toxicity and by Tetramethrin, pyrethroid strong destroyed action and flushing out effect, synergized by Piperonyl Butoxide.

FENTHRIN is suitable both for indoor and outdoor domestic and civilian like hospitals, schools, food manufacturers, hotels, restaurants, stores, and wherever is required an insecticide with low environmental impact.

FENTHRIN is an insecticide active against a large number of flying insects including flies (Musca domestica), mosquito (Aedes albopictus and Culex pipiens), and creeping including cockroaches (Blatta orientalis), ants (Lasius spp.), Sand flies and chironomids.

FENTHRIN is easily soluble and can be employed using pressure pumps, turbo atomizers and termonebbiogeni. It is also allowed to be used for treatments in parks, boulevards, bushes and hedges, lawns, because it is not phytotoxic.

DOSES AND USE

Treatments against flying insects in indoors and outdoors:

Flies: 100-150 mL diluted in 10 L of water (1-1.5%). The insecticide solution should be sprayed in the environment in proportion of 1 L per 10 square meters.

Mosquitoes: dilute 50 mL in 10 L of water (0.5%). The insecticide is sprayed in the environment in proportion of 1 L to 10 sq.m.

Treatment against crawling insects in indoors and outdoors:

Cockroaches: dilute 150 mL in 10 L of water (1.5%). The insecticide solution is sprayed on the surfaces frequented by insects in proportion of 1 L per 10 square meters.

Ants: dilute 150 mL in 10 L of water (1.5%). The insecticide solution is sprayed on the surfaces frequented insects in proportion of 1 L per 10 square meters.

- Treatments with appliances termonebbiogeni: use 150 mL of product in 850 mL of propylene glycol or a suitable solvent. The solution must be employed for about 3,000 cubic meters.

WARNINGS

Do not use the concentrated product: Follow the instructions in the manual mode.

LABELLING



DANGEROUS FOR THE ENVIRONMENT

PACKAGING

Registration	Cod. Art.	Containers	Outer carton
PMC REGISTRATION OF MINISTRY OF HEALTH N° 19643	IN0CONC1828	Pail of 10 L	
	IN0CONC1829	Pail of 5 L	CT: 2 x 5 L
	IN0CONC1830	Bottle of 1 L	CT: 12 x 1 L
	IN0CONC1831	Bottle of 500 mL	CT: 12 x 500 ml
	IN0CONC1832	Bottle of 100 mL	CT: 24 x 100 ml

This information is for health worker: Physicians, Hygienists, Parassitology, pharmacists, veterinarians, managers of Ecological Services

Green World Consulting Endopalm S.A.S. del Dr. N. Metwaly & Co.

LEGAL OFFICE: Via degli Oleandri, 23 - OPERATIVE OFFICE: Via delle Camelie, 2 - 00040 Lanuvio (ROME) -

ITALY

Cod. Fisc. / partita I.V.A. / CCIAA Rome 11730121008 T / F +39 06 9374449 - T. +39 06 93748045