

INSECTICIDE

CIPERPY

Rev. 1 of 13/11/2020

CONCENTRATED INSECTICIDE
FOR PROFESSIONAL
IN CIVIL AND DOMESTIC FIELD

COMPOSITION

Technical Cypermethrin 93% (cis/trans:40/60) gr. 8.6
Chrysanthemum cinerariaefolium, Extract of pyrethrum at 50% gr. 0.6
 Co-formulants and water quantum satis for gr. 100

CHARACTERISTICS

CIPERPY is a concentrated insecticide in water microemulsion, which is characterised by a fast killing and flushing out action to control flying and crawling insects.

CIPERPY is indicated to disinfest community places (such as urban areas, offices, canteens, hotels, restaurants, theatres, kitchens, camping, tourist resorts, public buildings, such as hospitals, schools, clinics, and barracks), housing areas (such as flats, houses, kitchens, roofs, garages, avenues, gardens, and green areas in general), production areas, food industries (without direct contact with food), cheese factories, dairies, maturing warehouses, pork salted meat storage areas, mills, silos, slaughterhouses, tobacco mills, warehouses and premises destined to cigarette production and tobacco storage, means of transport (undergrounds, buses, trucks, ship holds, railway carriages, means for the transport of people, animals or goods), composting plants, landfills, purifying plants, sewers, and manholes.

CIPERPY is indicated both for house indoors and outdoors: walls, chinks, floors, along the door-jambs and stiles, on floor skirting boards, basements, and warehouses, near doghouses, dog and cat shelters, and kennels. The disinfesting treatment can be extended to public green areas and turfs, hedges, bushes, tree-lined avenues only for the fight against mosquitoes.

TARGET INSECTS: flying insects, such as flies (*Musca domestica*), Asia tiger mosquitoes (*Aedes albopictus*), and crawling insects, such as cockroaches (*Blattella germanica*), ants (*Lasius Niger*) bugs (*Halyomorpha halys*), and commodity vermin (*Plodia interpunctella* or mealworm moth).

MODES OF USE: the product is promptly soluble and can be used to treat sensitive areas with electrical spraying systems and with hot and cold sprayers: ULV-sprayers, low-pressure pumps, backpack pumps, atomisers, and thermal smoke generators.

DOSES

The insecticide solution must be sprayed on average on the surfaces where insects are mostly present in the reason of 1 litre for every 15 m².

TREATMENT	TARGET INSECT	DILUTION
Flying insects for indoor and outdoor treatm.	flies	dilute 50 ml in 10 l of water (0.5%)
Crawling insects for indoor and outdoor treatm.	ants, Asian bugs, cockroaches	dilute 100 ml in 10 l of water (1 %)
Commodity vermin	mealworm moth	dilute 80 ml in 10 l of water (0.8 %)
Crawling insects for outdoor treatments	cockroaches and ants	dilute 100 ml in 10 l of water (1 %)
Outdoor	Asian tiger mosquito	dilute 30 ml in 10 l of water (0.3 %)
Outdoor on green areas	Asian tiger mosquito	dilute 20 ml in 10 l of water (0.2 %)
Thermal smoke generators	use 20-60 ml of product diluted in 1 litre of suitable solvent in accordance with the indications contained in the instructions of the equipment used for 3,000 m ³	

PRECAUTIONS FOR USE: Do not use in concentrated form. Avoid eye- and skin-contact. Avoid inhaling vapours and mists. When using the product, wear protective gloves/garments and protect eyes/face. Do not eat, drink or smoke when using the product. When using the product, do not contaminate food, drinks, relevant containers or surfaces that may come into contact with them. Do not employ the product on vegetation destined to human or animal feeding. Do not use in agriculture. Ventilate the premises before staying there. Wait that surfaces are dried.



WARNING

HAZARD INDICATIONS: H410. Highly toxic to aquatic life with long-lasting effects.

Registration	Packages	Carton
PMC REGISTRATION OF THE MINISTRY OF HEALTH No. 20701	CAN 10 L	1 pc
	CAN 5 L	CT: 2 pcs
	FLACON 1 L	CT: 12 pcs
	FLACON 250 ml	CT: 24 pcs

This information notice is reserved to health operators: Doctors, Hygienists, Parasitologists, Chemists, Veterinarians, and Ecological Service Managers.