

CIPERWALL T2

Rev. 1 of 02/03/2020

WATER MICROEMULSION CONCENTRATED ACARICIDE INSECTICIDE, WITH KILLING AND RESIDUAL ACTION CYPERMETHRIN- AND TETRAMETHRIN- BASED SYNERGIZED WITH PIPERONYL BUTOXIDE - FOR CIVIL PROFESSIONAL AND DOMESTIC USE -

COMPOSITION

Cypermethrin 92% min. (cis/trans:40/60)	gr. 4.35
Tetramethrin 95% min.	gr. 0.8
Piperonyl Butoxide 94% min.	gr. 2.4
Co-formulants and water	quantum satis for gr. 100

CHARACTERISTICS

CIPERWALL T2 is a water microemulsion concentrated insecticide Cypermethrin-, Tetramethrin-, Piperonyl Butoxide-based with a triple action: killing, flushing-out, and residual action.

CIPERWALL T2 is indicated to disinfest communities, hotels, hospitals, warehouses, means of transport, equipment for public hygiene (refuse containers, waste transport, etc.), food industries, other kind of industries and near specific areas such as stables and farms.

CIPERWALL T2 is indicated both for outdoor and indoor domestic environments: walls, chinks, floors, along the door- and window-jambs, on skirting boards of floors, basements, storerooms, near kennels, shelters for dogs and cats. Indoor the insecticide action persists for some weeks (4-6). The disinfecting treatment can be extended on turfs, hedges, bushes, and tree-lined avenues only to fight mosquitoes.

CIPERWALL T2 can be used to treat sensitive areas with hot- and cold-sprayers: ULV, low-pressure pumps, backpack pumps, atomizers, and thermal smoke generators.

CIPERWALL T2 is active on flying insects, such as horse-flies and flies (*Musca domestica*), mosquitoes (*Aedes albopictus*), sand-flies, chironomids, and crawling insects, such as black-beetles and cockroaches (*Blattella germanica*, *Blattella orientalis*), ticks (*Ixodidae*), fleas, bedbugs, and mites like ticks (*Ixodidae*).

DOSES AND MODES OF USE.

On average the insecticide solution must be sprayed on the surfaces frequented by insects in the ratio of 1 l every 10-20 m².

- *Against flying insects for indoor treatments:* flies: 120-160 ml in 10 l of water (1.2-1.6%)
- *Against crawling insects for indoor treatments:* ticks, black-beetles, and cockroaches: 200-300 ml in 10 l of water (2-3%)
fleas: 100-200 ml in 10 l of water (1-2%)

Draw away the animals during treatment.

- *Against crawling insects for outdoor treatments:* ticks, black-beetles, and cockroaches: 200-300 ml in 10 l of water (2-3 %). Fleas: dilute 100-200 ml in 10 l of water (1-2%).
- *Outdoor treatments with atomizers:* mosquitoes, chironomids, and sand-flies: 20-80 ml in 10 l of water (0.2-0.8%).
- *Treatments with thermal smoke generators:* 40-120 ml of product in an appropriate solvent for 10,000 m² (1 hectare).

WARNINGS: ventilate sufficiently the premises before entering again. Do not use the product in a concentrated form: follow the indications set out in the modes of use. The container cannot be reused. For a proper use of the product, follow scrupulously the indications set out in the label and in the data sheet. Avoid an excessive and improper use of the product.

LABELLING



HAZARD STATEMENTS: H410. Very toxic to aquatic life with long lasting effects.

PACKAGES

Registration	Packages	Carton
PMC REGISTRATION OF THE MINISTRY OF HEALTH NO. 19768	CAN 10 L	1 pc
	CAN 5 L	CT: 2 pc
	FLACON 1 L	CT: 12 pc
	FLACON 250 ml	CT: 24 pc

This information report is reserved to health operators: Doctors, Hygienists, Parasitologists, Chemists, Veterinaries, and Ecological Services Managers.