PHOBI MOSQUITOES EC

SPECIAL MOSQUITO LIQUID INSECTICIDE

SPATIAL, SURFACE, MOSQUITO NET & VOLUME TREATMENT

Composition

Active substances: Etofenprox (CAS Number 80844-07-1) 300 g/L, *Chrysanthemum cinerariaefolium* extract from open and mature flowers of *Tanacetum cinerariifolium* obtained with supercritical carbon dioxide (pyrethrum) (CAS Number 89997-63-7) 1 g/L

Formulation: Emulsifiable liquid concentrate

Appearance: Yellow liquid

Indications

Specifically designed against mosquitoes, **PHOBI MOSQUITOES EC** can be used for surface treatments, spatial applications and mosquito net treatments. Shock action: mosquitoes are eliminated very quickly. Surface treatments also provide protection for several weeks.

Storage and disposal

Store in the original container, away from heat, humidity, and frost. Do not reuse the packaging.

Do not dispose of residues in drains or watercourses.

Packaging and product must be disposed of as hazardous waste under the full responsibility of the holder of such waste.

Instructions for use

The amount of water in the solution may vary depending on the type of application equipment; refer to the technical manual of the equipment to ensure the correct concentration of active substance on the treated surface.

Rinse the equipment after each use.

Reapply in case of new infestation.





Packaging

500ml dosing bottle

Safety instructions

PT18 - Use biocides safely. Always read the label and product information before use. Dangerous. Follow safety instructions.

The safety data sheet is available free of charge on request from the following address: fds@lodi.fr. For first aid instructions, contact the nearest poison control centre.

Wear appropriate protective equipment. It is recommended to wear gloves and wash hands after each application. Remove food and pet food from the area to be treated. Do not apply to surfaces where food is handled, prepared, served, or consumed. Do not spray on people, food, or animals. Keep cats away from treated surfaces. This biocidal product

Keep cats away from treated surfaces. This biocidal product contains pyrethroid active substance name which can cause severe adverse reactions in cats. If pets have exposure, get veterinary advice attention.

Type of treatment	Location	Area to treat	Solution	Safety instructions
SURFACE TREATMENT by spraying	Indoors and outdoors	100 m ²	Dilute 50 mL of PHOBI Mosquitoes in 5 L of water	Ventilate during the treatment, thoroughly air out the premises before reoccupying them (30 minutes to 2 hours).
VOLUME TREATMENT by nebulization of thermal-fogging	Indoors	1000 m³	Dilute 50 mL of PHOBI Mosquitoes in 500 mL of water	Let it act for several hours (approximately 4 hours), then thoroughly air out the premises before reoccupying them (30 minutes to 2 hours).
SPATIAL TREATMENT by ULV spraying, cold nebulization, or thermal fogging depending on the actual surface to cover and the equipment	Outdoors	10000 m², or 1 hectare	Dilute 35 mL of PHOBI Mosquitoes in 2 to 5 L of water	Treat outdoors in all infested areas except larval habitats*. DO NOT TREAT when wind speeds exceed 10 km/h.

Do not apply to flowering vegetation or during the honeydew period. Do not apply within 50 meters of a watercourse or body of water. Do not spray within 50 meters of crops, pets, or beehives. Beekeepers must be informed at least 24 hours in advance of any treatments. Bee colonies must be in the hives, and it is recommended that hives be covered at the time of application.

^{*}For larval habitats, use MOSQUILOCK liquid film for stagnant water or a BTI-based larvicide or an IGR (Insect Growth Regulator).