

INESFLY SOLUTIONS FOR PROTECTION AGAINST INSECTS IN PUBLIC BUILDINGS

The presence of **insects** in all types of **public buildings** can represent from slight annoyance to the transmission of infectious diseases to visitors and workers.

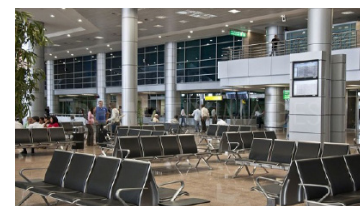
Public buildings such as prisons, offices, hospitals, schools, transport stations, etc. are affected by numerous insects that seek shelter and food inside, for example, **cockroaches** and **ants**. Others, such as **mosquitoes**, **sandflies** and **bed bugs** bite people to enable their reproductive cycle.

Mosquitoes can transmit diseases such as **malaria**, **dengue**, **Zika** and **chikungunya** and generally bite inside buildings, in the same way that sandflies transmit **leishmaniasis** and triatomine bugs the **Chagas** disease. Flies and cockroaches are mechanical vectors of bacteria and allergens, that indirectly generate health problems by introducing these agents into food and spaces inhabited by people. Dust mites insects are one of the main causes of allergies that affect the respiratory system.

The protection of buildings with **INESFLY insecticide products** make these places healthy and safe against mosquitoes, flies, spiders, cockroaches and other insects.

Products with **INESFLY microencapsulation technology** are safe, effective and long-lasting against insects. The combination of **adulticide insecticides** and the **growth regulator (pyriproxyfen)** affect on the entire biological cycle of insects and enables an effective control.

The **protection of public buildings** is carried out during the construction and maintenance phase through insecticidal paints and coatings. Insecticides by spray and floor cleaners supplement the protective effect with periodic applications.



VALUES	SAFETY	<ul style="list-style-type: none"> • Safe for people and pets. • Positive human health risk assessments. • Endorsements from ethical committees of international organisations.
	EFFICACY	<ul style="list-style-type: none"> • Independent scientific laboratory and field studies. • Wide spectrum of activity against insects.
	DURABILITY	<ul style="list-style-type: none"> • Effective up to 2 years.
	APPLICATION	<ul style="list-style-type: none"> • Easy application of paints by roller and brush like conventional paints.

EFFICACY	ANOPHELES MOSQUITOES <small>MALARIA</small>		TSE-TSE FLIES <small>AFRICAN TRYPANOSOMIASIS</small>	
	AEDES MOSQUITOES <small>DENGUE, ZIKA, CHIKUNGUNYA, YELLOW FEVER</small>		TICKS <small>LYME, CRIMEA-CONGO FEVER</small>	
	CULEX MOSQUITOES <small>WEST NILE VIRUS</small>		SANDFLIES <small>LEISHMANIASIS</small>	
	TRIATOMINE BUGS <small>CHAGAS DISEASE</small>		COCKROACHES	
	BED BUGS		ANTS	



INESFLY CARBAPAIN 10

Propoxur

Carbapaint 10 is an insecticide paint that contains microencapsulated propoxur, a carbamate insecticide with a broad spectrum of efficacy. It is recommended in areas with populations of insects resistant to pyrethroid insecticides.

- Easy to use as a conventional indoor water paint, being able to apply by brush, roller, backpack sprayer and airless.



INESFLY 5A IGR NG

Alpha-cypermethrin, D-Allethrin, Pyriproxyfen

Paint based on microencapsulated pyrethroid insecticides and IGR that allows to control all types of arthropods and pests, especially for vector control. Very effective for all types of insects.

- Easy to use as a conventional indoor water paint, being able to apply by brush, roller, backpack sprayer and airless.



INESFLY VESTA

Transfluthrin

Double action insecticidal paint that contains a special microencapsulated pyrethroid capable of exerting a powerful action by contact and in the vapor phase, creating a repellent space for flying and crawling insects.

- Easy to use as a conventional indoor water paint, being able to apply with a brush, roller, backpack sprayer and airless.



INESFLY SP COATING

Alpha-cypermethrin, D-Allethrin, Pyriproxyfen

Transparent water-based insecticide coating that contains microcapsules of insecticides, acaricides and insect growth regulator to be applied in places where do not want to change the aspect of the surfaces to be treated.

- Easy to use like a conventional indoor water paint, being able to apply by brush, roller, spray backpack, airless and aerosol with propellant.



INESFLY EM HOUSE IGR NG

Alpha-cypermethrin, D-Allethrin, Pyriproxyfen

Aqueous dispersion of microencapsulated insecticides that contains insecticides, acaricides and insect growth regulator. Specially designed for personal protection through textiles in places with the presence of disease transmitting vectors. It can be applied by spraying on other surfaces where the use of insecticidal paint is not suitable.

- Product ready to use. Apply directly to any surface to be treated. It can be applied by trigger spray and backpack sprayer.



INESFLY FLOOR CLEANER

Alpha-cypermethrin, D-Allethrin, Pyriproxyfen

Insecticide floor cleaner formulated to remove all types of dirt, especially grease. Its neutral pH allows it to be used on all types of floors. Its composition ensures low foaming when used in sweeping machines. Provides a pleasant aroma and a space free of insects like cockroaches and ants.

- The product is diluted in a bucket of water like a conventional floor cleaner.



INESFLY LARVA IGR

Pyriproxyfen

Larvicidal product that contains an insect growth regulator of the juvenile hormone analogue type. It has high specificity to interfere with the processes of molting in immature stages of mosquitoes and flies (larvae and pupae). Apply to dry objects and surfaces that will potentially contain water and constitute breeding sites.

- Apply directly to the surface to be treated. It can be applied with a trigger spray or spray backpack.



INESFLY TRANSPARENT PRIMER

Transparent fixing primer for the preparation of substrates prior to the application of INESFLY insecticidal paints. Especially suitable for sealing porous or highly absorbent materials such as: lime, cement, plaster, temper, etc.

- Concentrated product to dilute with water in different proportions depending on the desired finish.