

# **INESFLY CARBAPAINT 10**

### **DESCRIPTION**

INESFLY CARBAPAINT 10 is a water-based polymer coating leading microencapsulated suspension of insecticidal and acaricidal.

Inesfly Corp. with its innovating technology based on polymeric microcapsules allows a slow release of the insecticide, giving the product a high persistence and very low toxicity. It allows the control of all kinds of arthropods and pests, especially in the control of endemic disease vectors such as malaria, dengue, leshmaniosis, etc.

#### **USES**

INESFLY controls pests in the Public Health, and Food Industry. It is very effective gainst all types of insects, such as: mosquitoes, flies, cockroaches, bedbugs, fleas, ticks, spiders, ants and mites.

Inesfly Carbapaint 10 can be used in all places where there is a high affectation of insects, for example in homes, offices, health centers, hospitals, schools and hotels.

It is especially recommended in areas where there is a pyrethroid resistant problem.

### **COMPOSITION**

Propoxur 1.0% (w/w)

### **USE INSTRUCTIONS**

- Before using the product, read the label carefully.
- It is easy to use as a conventional water paint.
- Prior to application, it is necessary to remove all existing dirt from the surface.
- Do not apply at temperatures below 5 °C or surfaces exposed to strong sunlight.
- For very porous surfaces that have not been painted before, apply a first layer of INESFLY CARBAPAINT 10 diluted in water to obtain full coverage of the surface. Then follow up with a second coat with dosage indicated in the table. Alternatively, a sealer or water based primer can be used.
- Recommended safety period for use: until the product is dry on the treated surface.

The product can be colored with pigments for high-quality water-based paints. The concentration of pigments may never exceed 0.6% of the total paint. Paste tones (light colors) are recommended as it is not advisable to add lots of dye.

To obtain the best result with INESFLY PAINTS, it should be applied on as much surface as possible to reduce and minimize potencial areas of "refuge" for pests to hide in.

# **RECOMMENDATIONS**

- Before using the product, read the label carefully.
- Shake the product until mixture is homogeneous.
- Ensure that there is adequate ventilation especially in closed areas during aplication.
- Avoid direct contact with skin.
- Use appropriate protective equipment: gloves, mask and goggles.

### TOXICOLOGICAL CLASSIFICATION

Category 4 by GHS (Global Harminized System).



### **TECHNICAL SPECIFICATIONS**

Appearance: Liquid and matt.

Density: 1'20 gr/ml. Cleaning: with water Non volatile matter: 35%.

Conservation: Up to two years in unopened

original container.

#### **PACKAGING**

1 litre, 4 litres and 10 litres





# APPLICATION METHOD AND ORIENTATIVE DILUTION

Depending on the type of surface to deal with, the type of pest and the degree of infestation of the same, application doses oscillate between  $1L/8m^2$  and  $1L/10m^2$ .

Surface	Material	Application method	Dosage/yield	Dilution	Layers
Painted surfaces	Cement	Brush, roller	1L/10m <sup>2</sup>	Pure	1
No painted surfaces #	Cement, stucco, mud	Brush, roller	1L/8m²	1 <sup>st</sup> layer 50%	
				2 <sup>nd</sup> Pure	2
Wood surfaces	Wood	Brush, roller	1L/8m <sup>2</sup>	Pure	1
Metallic surfaces*	Metal	Brush, roller	1L/10m <sup>2</sup>	Pure	1

<sup>\*</sup> On metal surface it is recommended to apply an anti-corrosive primer first.

Revised edition nº: 4 Date: 09/09/20



 $<sup>{\</sup>tt\#\,Recommended\,prior\,treatment\,with\,water-based\,sealant-sealant\,or\,alternatively\,with\,paint\,diluted\,1:\,1\,with\,water.}$