

Termites are a common pest in homes and other buildings that cause significant structural and aesthetic damage.

Treatments are variable depending on the type of infestation, location, and characteristics of the infested area.

INESFLY products provide a protective effect against access termite and infestation by creating repellent barriers both in the construction and in the service (use) phases.

This is so, especially in the wet areas near gardens that represent the main entry points in buildings.

The presence of two pyrethroids and the **Insect Growth Regulator** (IGR) provides a combined **long residual effect** resulting from **INESFLY's** patented microencapsulation technology.











INESFLY EM HOUSE IGR NG

Alpha-cypermethrin, D-Allethrin, Pyriproxyfen

Aqueous dispersion ready for application by spraying:

- Exterior perimeter treatments on the floor and wall affecting all the cracks and grooves
- ¬ Treatments for interior baseboards
- ¬ Treatments for wooden elements in gardens
- ¬ Treatment of visible infestations due to holes created in the wood

INESFLY SP COATING

 ${\bf Alpha-cypermethrin,\,D-Allethrin,\,Pyriproxyfen}$

Transparent insecticidal coating for application by aerosol can or brush-roller as a conventional paint.

- ¬ Exterior and interior crack and crevice treatments
- ¬ Treatment of surfaces next to the interior or exterior woodshed
- ¬ Surface treatment to avoid the formation of termite mud tubes

INESFLY 5A IGR NG

Insecticidal paint for application by brushroller as a conventional paint with white or light colors.

- ¬ Treatment of pavements on which parquet is installed
- ¬ Treatment of interior walls to avoid the formation of termite mud tubes
- ¬ Treatment of cracks and crevices exterior and interior



