FIPRIDOR-20%





Unique new insecticide, effective to control termites.

COMPOSITION: Each liter contains:

FIPRONIL 20% W/V (A.I)

PROPERTIES:

FIPRIDOR-20%: A unique new insecticide and the first in an entirely new family of insecticides

called phenylpyrazole exhibiting a unique mode of action.

FIPRIDOR-20%: Has unique mode of action sets it a part from all other insecticides such as

Carbamates, Organophosphorus and Pyrethroids.

FIPRIDOR-20%: Developed to control Termite.

FIPRIDOR-20%: Is an efficient pesticide even if used at extremely low-dose.

FIPRIDOR-20%: There is no any side effect on beneficial insects and soil microorganism. FIPRIDOR-20%: Insoluble in water and immobile in soil, so it poses minimal risk of ground

water contamination.

USES AND APPLICATION RATE:

Highly effective in controlling termite in pre-building constructions, constructed buildings and infected wood as follow:

SITE	DILUTION RATE	APPLICATION RATES & METHOD OF APPLICATIONS
Pre-building constructions	62.5-75.0 ml / 100 lt. water	Use 5 lt. Dilution / 1 m²for Horizontal walls or 5 lt. Dilution / 1 m vertical walls in a depth of 20-30 cm to construct the residual walls using normal spraying equipment.
Constructed buildings		Vertical and horizontal walls treated with the same dilution either by injection or by using treated constructions.
Infected woods		Treatment of infected woods by spraying with the same dilution thoroughly.

RESIDUAL EFFECT:

DT₅₀ 28 - 192 days depends on the type of soils.

(DT50: half life / time of 50% loss).

[•] For more details about first aid & precautions please refer to first aid & precautions index.