

THIS IS A PESTICIDE ADVERTISEMENT

STUN 18.3SC

IMIDACLOPRID 18.3% W/W

TO BE HANDLE BY TRAINED PERSONNEL ONLY

a termiticide in
suspension
concentrate
(SC) formulation
for effective
termite control.



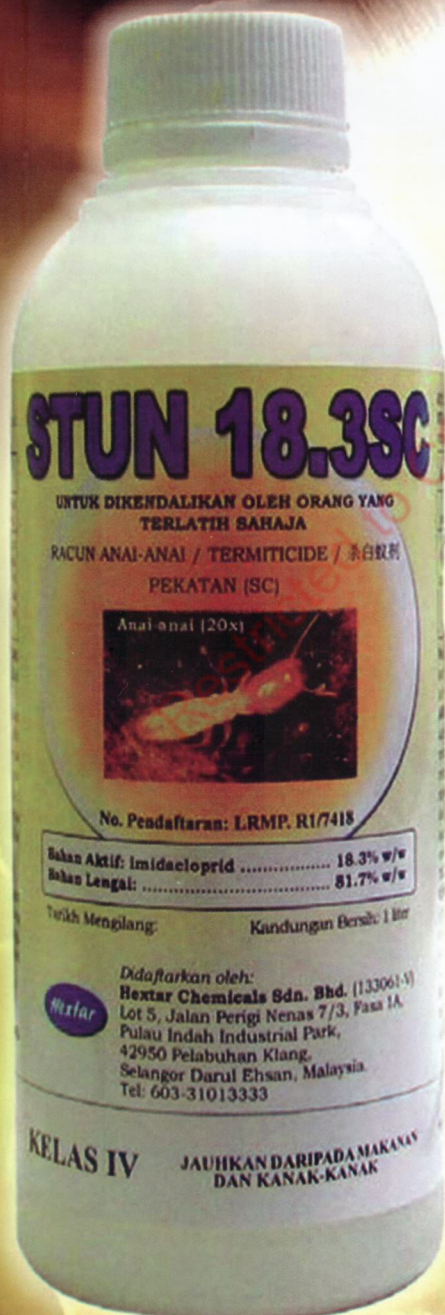
Registered by:

Hextar Chemicals Sdn. Bhd. (133061-V)

Lot 5, Jalan Perigi Nenas 7/3, Fasa 1A, Pulau Indah Industrial Park,
42920 Pelabuhan Klang, Selangor Darul Ehsan, Malaysia.

Tel: 603 - 3101 3333 Fax: 603 - 3101 3233

STUN 18.3SC offers many benefits to property owners



Protection

When applied beneath and around a property, **Stun 18.3SC** distributes throughout the soil creating a treated zone.

Any termite moving into this zone immediately stops feeding and dies; thus the structure is protected.

Mode of action

Stun 18.3SC kill termites by contact and stomach poison action.

It also causes behavioral changes in termites such as cessation of feeding, grooming and colony maintenance.

The affected termites are, therefore, more susceptible to infection by naturally occurring organisms such as bacteria and fungus. This could lead to the collapse of the termite colony. Control is, therefore, achieved.

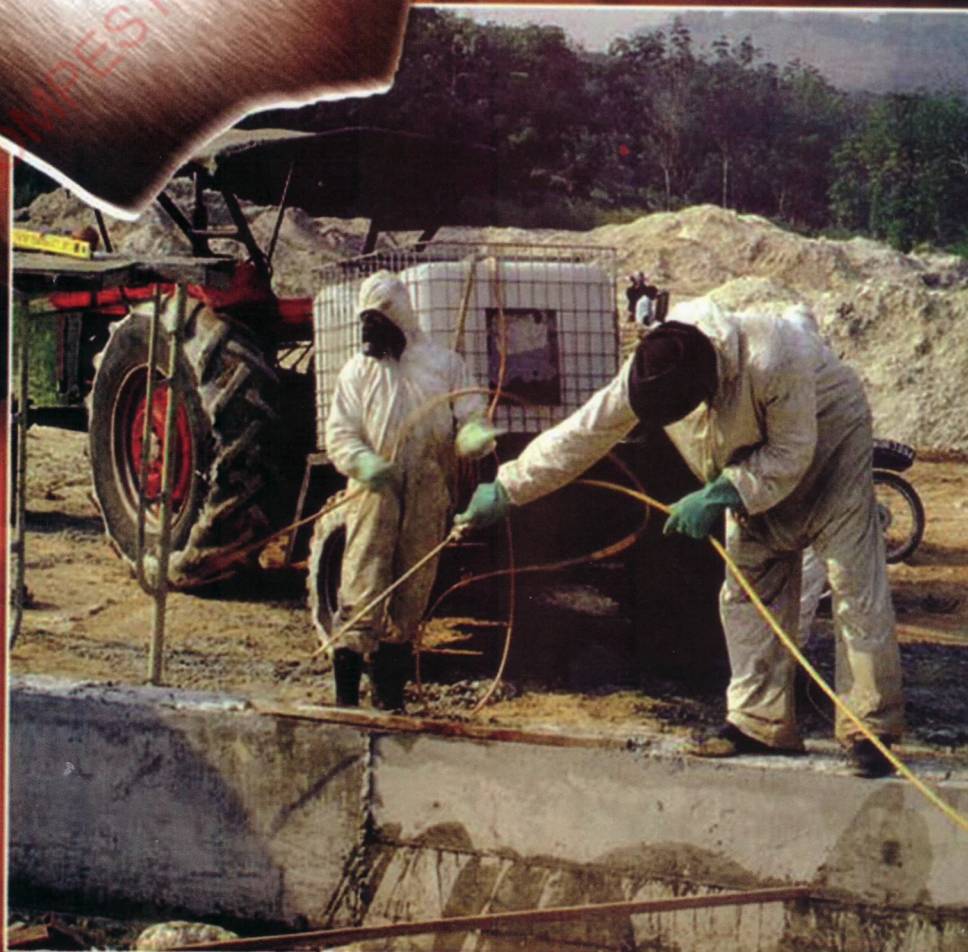
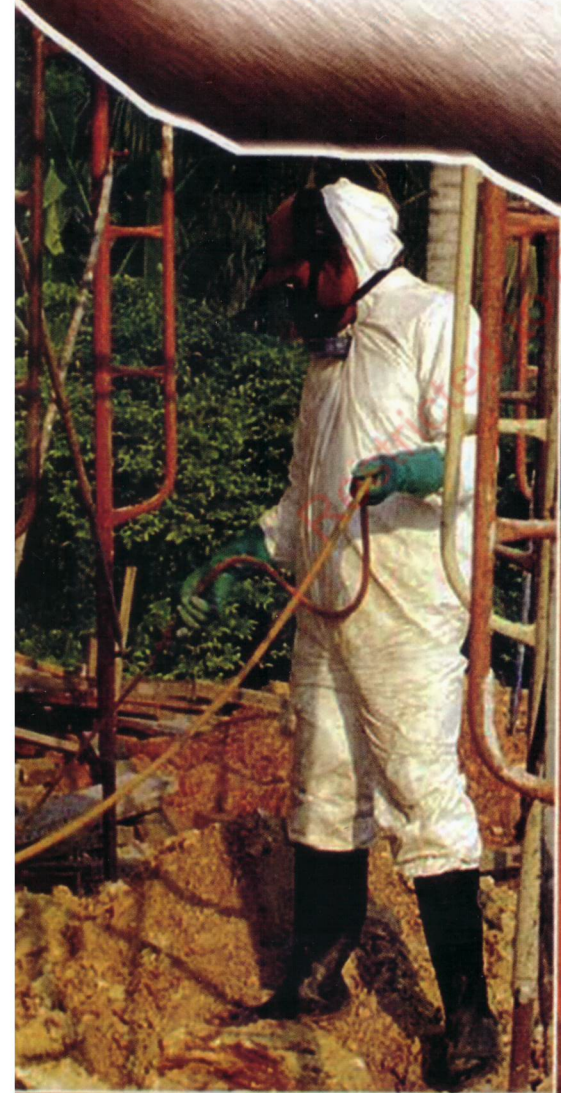
SC Formulation

The **STUN 18.3SC** formulation is water-based and it contains no volatile solvents.

Classification

Stun 18.3SC is a Class IV pesticide.

It should be used as instructed in the label.



Application of Stun 18.3SC at construction site

Proper safety clothing during application

Dilution rates of Stun 18.3SC

Volume (l)	0.025% concentration	0.05% concentration
10	12.5ml	25.0ml

Direction for use

Location	Pest	Rate of application (ml/10 liter water)	Method of application
Pre-construction site	Termites (Coptotermes curvignathus)	12.5ml	Spray 5 liters per m ² soil surface.
Post-construction sites	Termites (Coptotermes curvignathus)	12.5ml	Drill holes (13mm diameter) 15cm away from wall at 50cm apart. Inject 5 liters solution/hole. Annual inspection to be carried out. Retreatment when new infestations are detected.