

THIS IS A PESTICIDE ADVERTISEMENT

CEPTIVA™

A Preferred solution to 'dust out' Termites.



(x 3)

Dust - a new formulation in termiticide market.

The Ceptiva™ advantages:

Effective

Formulated against common species of subterranean termites including *Coptotermes* spp., *Schedorhino-termes* spp. and *Nasutitermes* spp..

Transfer Effect

Affected termites transfer **Ceptiva™** to others by contact, grooming and exchange of food.

Good Control

Only 3 to 4 weeks to control an existing termite population.



(x 11)



TO BE HANDLED BY TRAINED PERSONNEL ONLY.

Registered by:

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BASF

The Chemical Company

READ THE LABEL BEFORE USE

JIRPP/0311/141

DIRECTIONS FOR USE:

SITUATION	PEST	RATE	CRITICAL COMMENTS
Termite nests in trees, stumps, posts, power poles, timber bridges and wharves, mounds and wall cavities	Subterranean termites including <i>Coptotermes</i> spp., <i>Schedorhinotermes</i> spp., <i>Nasutitermes</i> spp.	3-5 g dust per nest	Drill several holes into the nest and apply CEPTIVA using a hand puffer or powered equivalent. Monitor nest activity after application at weekly intervals. If there is no decline in temperature or activity within 2 weeks, reapply CEPTIVA. Seal holes in trees with a suitable caulking compound after dusting.
Termite activity when nest cannot be located. eg active workings in 'Galleries' and shelter tubes		1-3 g / 15,000 termites (equivalent) to 25 cm x 25 cm surface area) or 100 ml of termites	Dust as many termites as possible, minimising the amount of stress and disturbance to workers. Aim to apply a light covering of dust over termites. Do not pile up dust in areas where termites are active. Treat continuous infestations at approximately one-metre intervals through small entry points using the fine tip of a puffer. Seal treatment holes with tape after application. Concentrate treatment in infested timbers and wall cavities, avoiding damage to mud shelter tubes connecting exterior nest or colony to interior workings. If workings cannot be treated directly then apply dust carefully to shelter tubes. AVOID excessive damage to tubes. Treatment of shelter tubes should be considered a last resort since damage to the tubes may detrimentally affect the level of termite control. Monitor termite activity after treatment. Re-apply if termite activity is evident 4 weeks after first treatment.

