



DACLOR 200SC

Imidacloprid 20%SC

Formulation: Water base suspension concentrate



What is **DACLOR 200SC**?

DACLOR 200SC contain Imidacloprid kills insects by disrupting their central nervous system, specifically by blocking the postsynaptic nicotinic acetylcholine receptors. Since such receptors are more abundant in invertebrates than in vertebrates, Imidacloprid is selectively more toxic to insects than to humans and wildlife.

How is **DACLOR 200SC** applied?

For tree termite control, **DACLOR 200SC** will be applied by licensed and certified pest control operators in a 1L concentrate to 400L of water solution by either direct injection into a termite nests and/or as a perimeter application to soil around the infested area. To control the termites and prevent re-infestation, 5L to 1 sq meter is applied to the soil in this area.

Area of use:

Trees, woods, gardens, cupboards, wooden cabinet and where ants and termites are infested.

Type of pest control:

Ants, Termites, Bedbugs, crawling insects

***Noted:** **DACLOR 200SC** is not approve for soil treatment use.



Packing: 1L