Tennin 260 EC

Type and composition:

Insecticide for public health contains 9.75 % Permethrin + 1.5 % Tetramethrin + 11.25 % PBO w/v in form Emulsifiable Concentrate (EC).

Mode of Action:

Non-systemic insecticide with contact and stomach action, Gives rapid knockdown.

Advantage and properties:

Tennin: special insecticide, contain Permethrin the main active ingredient needed to kill insects, Tetramethrin substance effective to stun insects and increase effectiveness of the existence of PBO.

Tennin: used to control many of public health insect such as: mosquitoes, flies, cockroaches, ant and other crawling insect, flying insect and stores pest.

Tennin: used to control public health insect, formulated in away to suite the many type of applications such as Residual spraying, ULV application and smoking applications.

Tennin: incompatible with alkaline material.

Tennin: Moderate toxicity to mammalian, toxic to fish and bees.

Application rate:

method of application	diluted rate	spray rate	residual period
Residual spraying: For	3 Tennin :17	133 ml spray	When you double
controlling crawling and	water	solution /	the concentration,
flying public health insects		1000 m^2 .	the residual effect lasts
such as mosquitoes, flies,			for six weeks
cockroaches, ants.			
Space treatment:			
For controlling crawling			
and flying public health			
insects	1 Tennin: 139	500 ml spray	
- ULV	diesel or	solution/ha	
- Fogging	kerosene		