DIAZINON-60% EC





Public health insecticide with contact, stomach and respiratory action to control insects that affect public health.

COMPOSITION: Each liter contains:

DIAZINON 60% W/V (A.I)

PROPERTIES:

DIAZINON-60% EC: An organophosphate insecticide acts by contact, stomach and respiratory

action.

DIAZINON-60% EC: Effective to control public health insects. **DIAZINON-60% EC:** Has long residual effect (about 4-6 weeks).

USES AND APPLICATION RATE:

PEST	APPLICATION RATES	NOTES
* SURFACE SPRAY		
Cockroaches	100 – 200 ml / 20 lt. water / 100 m ²	Spray infected areas such as baseboards, areas around water pipes, underneath sinks, cracks, cervices, surfaces behind and beneath cabinets, warehouses and other places where insects hide. Repeat spraying every 1-2 months to avoid re-infection.
Flies and mosquitoes		Spray walls and ceilings indoors and other surfaces on which flies and mosquitoes resting places, out-side the building such as verandas, compost heaps and sewers. And repeat spraying when needed.
Bed bug and lice		Spray walls and bed frames, and under sides of mattresses as well as stuffed furniture. Pay particular attention to cracks, crevices, windows and door frames.
Silverfish		
Ants	150 ml / 20 lt. water / 100 m²(you can add 100 gm sugar to 4 – 5 lt. of spray mixture).	Spray the mixture lightly and be careful to cracks in walls and the nests located outside house.

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

	i.			
PEST	APPLICATION RATES	NOTICE		
* SPACE TREATMENT (THERMAL FOGGING OR ULV):				
Mosquitoes	330 - 660 ml / 2 - 10 lt. diesel / ha.	Space treatments against adult Mosquitoes should be carried out regularly in streets, market places, in parks, playgrounds, beaches, rubbish tips.		
Flies		Space treatments against adult Flies should be carried out regularly in streets, market places, in parks, playgrounds, beaches, rubbish tips.		
* USING PRESSURE SPRAYER OR WATERING CAN:				
Fly larvae	30 ml / 10 lt. water.	Restrict treatment against Fly larvae to cases where breeding ground are localized and clearly defined (manure heaps, open latrines). Breeding sites should be soaked with spray liquid. Apply spray mixture as a coarse spray or with a watering can. Application should be repeated at weekly intervals.		

Hectare = 10000m²

RE-ENTRY PERIOD:

48 hours from the last treatment.

RESIDUAL ACTIVITY:

About 4-6 weeks.

NOTICE:

Avoid spraying <code>DIAZINON-60%</code> EC when weather temperature below -10°C and above +35°C and away from humidity

COMPATIBILITY:

Incompatible with other pesticides.

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