

شركة قاسيون لتصنيع الأدوية البيطرية و الزراعية QASIOUN CO. FOR MFG OF VET. & AGR MEDICINES

Cloroban 48% EC

pesticide composition: Public health insecticide containing 48% chlorpyrifos (w/v) in the form of an emulsifiable concentrate.

Pesticide effect: Non-systemic insecticide from the organophosphorus group that works by contact, digestive system and respiratory system.

Pesticide properties:

Cloroban 48%: is a non-systemic insecticide from the organophosphorus group that works by contact, digestive system and respiratory system.

Cloroban 48% :This pesticide is mainly used to prevent termites from reaching food sources (which is the cellulose material found in wood in homes, buildings, trees and gardens) causing very great damage.

Cloroban 48%: This pesticide is used as a chemical barrier between the colony in which it lives and the buildings that contain wood, which is a major source of its food. Therefore, this pesticide can be used before and after the construction of buildings.

Cloroban 48% : should not be mixed with pesticides. Cloroban 48% may be fatal if swallowed and harmful if absorbed through the skin. It causes irritation and serious damage to the eyes and is very toxic to aquatic life and toxic to bees.

Usage rate in the following table:

Treatment Area	Usage Rate	How to use
Treatment before starting construction	1 liter of pesticide/50-60 liters of water Approximately (4-5) liters of the solution are used per square meter in the foundation area and at a	Holes can be made at a medium depth and the solution can be injected into them, or a channel can be made around the building and the solution can be

	rate of (4-5) liters per linear	distributed over it in a way
	meter of soil around the	that ensures complete
	building	coverage around the
		buildings under
		construction. The
		construction site should be
		completed shortly before
		pouring the foundations
		with cement.
Treatment after starting	1 liter of pesticide / 60-50	Inject the diluted solution
construction	liters of water	into the cracks and holes
		made in the cement floor
		using a drill at a distance of
		(30-50) cm - to inject the
		pesticide through them.
		You must deal with caution
		and focus on places where
		there are connections or
		openings in the cement and
		the digging must not exceed
		a distance greater than the
		foundation of the building
		You must pay attention
		during the fight to the places
		of water, electricity, heating
		and cooling lines, especially
		when making holes in the
		building
		Sanang

Phone Num: +962795550988 / +962775681444 P O Box: 20 / Postal code / Irbid 1467 Email: <u>info@qasioun-vet.com</u> Website: WWW.Qsioun-vet .com