CHLOROFET-48% EC

Insecticide EMULSIFIABLE CONCENTRATE



A Non-systemic insecticide with contact, stomach and respiratory action, used to control insects that affect apple, citrus and plum.

COMPOSITION: Each liter contains:

CHLORPYRIFOS 48% W/V (A.I)

PROPERTIES:

CHLOROFET-48% EC: Insecticides specific to control percing, suking and scale insects

affecting crops including citrus, apple and plum.

CHLOROFET-48% EC: Non-systemic insecticide which acts by contact, stomach and

respiratory action.

CHLOROFET-48% EC: Used to control soil insects

CHLOROFET-48% EC: Non phytotoxic to most species of plants when used as recommended.

USES AND APPLICATION RATE:

CROP	DISEASE	APPLICATION RATE ML / 20 LT. WATER	SAFETY PERIOD (DAYS)
Citrus	Red scale insects, Mealybug Black scale insects, Brown soft scale insects, Citrus flower worm, Whitefly, Thrips,	21-25 Spray during June-September before infestation of the fruit. Spray 3 times during the season.	21
Apple, Plum	Cutworms	17-25	14

CAUTION:

Used only on the above mentioned crops and follow the recommended safety period before harvest.

RE-ENTRY PERIOD:

24 hours from last application.

COMPATIBILITY:

Compatible with most fungicide and insecticide except alkaline materials, compatibility test is recommended before spraying.

^{*} OTHER FORMULATION & TRADE NAME: CHLOROFET-48% WP, CHLOROFET-48% EC, CHLOROFET-55% EC, CHLOROTHRIN-55% EC (CHLORPYRIFOS 50% + CYPERMETHRIN 5%).

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