SAMAROL SUMMER OIL

EMULSIFIABLE CONCENTRATE



SAMAROL contains high concentration of saturated hydrocarbons and this decrease its toxicity to Humans and plants.

COMPOSITION: Each liter contains:

MINERAL OIL 96% V/V (A.I)

PROPERTIES:

SAMAROL: Contains high concentration of saturated hydrocarbons and this decreases its

toxicity to plants.

SAMAROL: Non harmful to plant under normal application.

SAMAROL: Used to control Scale insects, Aphids, and Mites at early stages.

SAMAROL: To complete control of insect SAMAROL can be mixed with Organophosphorus

pesticides like Fenitrothion, Diazinon, Malathion, Dichlorvos.

USES AND APPLICATION RATE:

| CROPS | PESTS | APPLICATION RATE | SAFETY PERIOD |
|--------------------------|--|---|--|
| Citrus, Olives, Figs. | Scale insects, Aphids, Mealy Bugs and Spidermites. | 100 - 200 ml / 20 lt water (depend on temperature). | Determined according to the safety period of the pesticide used. |

REMARKS:

- · Don't spray at high temperature.
- · Don't apply SAMAROL to plants under water stress.
- · Mixing should be continual during spray.
- Don't apply sulfur containing compounds to plants treated with SAMAROL within one month.

COMPATIBILITY:

Compatible with most pesticides except SULFUR and VYDATE compounds.

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