AGRI SCIENCES Tarım ve İlaç Ür. San. ve Tic. Ltd. Şti.

NAUTILUS OIL FOR SUMMER

Insecticide-Acaricide
(For insects – tetranychus spp.)
Emulsion of Oil for Summer
Active Ingredient:700 g/l., Mineral OiL

CAUTION

Acute oral in rats LD50 56 mg/kg

READ THE LABEL FIRST
DO NOT USE AT HOME
KEEP AWAY FROM CHILDREN AND FOOD
DO NOT INHALE THE PRODUCT AND ITS DRIBLETS
WEAR MASK, PROTECTIVE UNIFORM, GLOVES, AND VISORS
DO NOT EAT DURING THE APPLICATION
DO NOT SMOKE
AVOID SKIN AND EYE CONTACT
CONSIDER THE PERIODS THAT SHOULD BE BETWEEN SPRAYING AND HARVEST
HUMANS AND ANIMALS FOR ONE DAY ARE NOT ALLOWED INTO THE AREA APPLIED
THE USE ON THE PRODUCTS OTHER THAN RECOMMENDED STRICTLY PROHIBITED

TOXICATION SYMPTOMS:

No any specific symptom.

FIRST AID PRECAUTIONS:

In emergency, take the patient immediately to the doctor, and again take the product package and label as well with you. Take off the contaminated clothes, wash with soap and detergent . If contacted eye, open eye lids, wash well for 15 minutes. If has been swallowed, make the patient vomit.

ANTIDOTE and TREATMENTÇ

No any specific antidotes. Treatment according to symptoms.

NATIONAL TOXIC CONSULTANCY ASSOCIATION (NPCA) Tel:114

Production date: Expiry date: Charge nr: License date and nr:

PLANTS and PESTS TO APPLY ON

Plant	Insect	Dosage and Timing	Period between the last spraying and harvest
	Pseudolacaspis pentagona	1000 ml/100 l water	21 days
Fruit	Nilotapis halli	1500 ml/100 l water	21 days
	Lepidosaphes ulmi	1500 ml/100 l water	21 days
	Epidiaspis leperii	1000 ml/100 l water	21 days
Rutaceae	Phyilocoptrata oletvora	1500 ml/100 l water	21 days
	Pollinia pollini	1500 ml/100 l water	21 days
	Dialeurodes citri	1500 ml/100 l water	21 days
	Panonychus citri	1500 ml/100 l water	21 days
	Planococcus citri	1500 ml/100 l water	21 days
	Aonidiella auranthii, A. citrina	1500-2000 ml/100 l water	21 days
	Coccus pseudomagnoliarum	1500 ml/100 l water	21 days
	Ceroplasies floridensis	1500-2000 ml/100 l water	21 days
	Comuaspis beckii	1500 ml/100 l water	21 days
3			
Olive	Philippia oleae	1500 ml/100 l water	21 days
	Saissetia oleae	1500 ml/100 l water	21 days

PREPARING TO APPLY: First, the advised amount of water must be mixed with a bit of water in a separate tank, then water must be added slowly, and mixing must be continued till this mixture gets the texture of buttermilk. Then it is poured into the main tank, mixing continues and finally needed amount of water is added to finish the preparing to spray.

MISCIBILITY:

Cannot be mixed with the compositions of Captan, Folpet, Carbaryl and Sulphur. If a mixture with other than any of these is meeded, a trial of a pre-mixture is advised.

4

NET AMOUNT:

GROSS AMOUNT:

MAX. RETAIL SALES PRICE (VAT included):

DATE and NR OF THE LETTER OF THE MINISTRY OF AGRICULTURE and RURAL AFFAIRS:

HOW TO USE:

Spraying must be done homogenously without draining or dripping, without leaving any dry points on the stem, branches, or leaves. Sprayings must not be done at the hot times of the day, when the leaves are very dry and faded. Spraying s must be done when it is not rainy, and windy, and must be done at the cool times of the day. Summer oil must be applied with pressurised pulverisators.

SAFETY PREVENTIONS:

- -Read the whole label carefully first.
- -Do not drink anything during the spraying or eat. Do not smoke.
- -Follow the general protection preventions.
- -Consider the period between the last spraying and the harvest anyhow.

USING AND STORING FACTS:

- -Before usage, shake well the bottle so that the product is mixed well. When the cap of the bottle is opened, if a layer of oil decomposed is noticed, the product must be shaken and mixed well, and after resting it for 24 hours, if there is still a decomposition of oil, that product should not be used.
- -Within 2 months before and after the summer oil application, the product containing ingredients with effect of Folpet and Captan must not be used.
- -Cannot be applied with products containing Sulphur, or within 3 weeks after applying products containing Sulphur.
- -Sprayings at very low temperature (below 4°C) and at high temperature (above 32°C) must not be done.

5

- -Do not contaminate into streams, lakes, and water canals.
- -The temperature measurement before the applying must be at shade.
- -If the trees are faded, first, watering, then the spraying is done.
- -The product must not be stored at very cool (below 4°C) or very hot places or at places where temperature changes instantly.

-The emptied bottles must not be used for any other purpose, and must be exterminated accordingly.

STORAGE FACTS:

Must be stored in its original package and tightly closed, in a cool, dry, and well aerated separate from food and animal food, under lock. If stored according to these instructions, keeps its physical, chemical, and biological properties max. for two years at regions where the annual average temperature does not exceed 25°C.

COMPANY'S ANNOUNCEMENT:

The company guarantees the conformity of the product with the mentioned chemical composition, and the conformity with the writen advices provided that it is used as instructed on the label. All the damages that may result of applying the product in a wrong way or at a wrong time, or storing it in a wrong way are the user's responsibility.

LICENSED COMPANY:

Gennova Tarım İlaçları Sanayi ve Ticaret A.Ş. Cumhuriyet Bul. No:280/101 Alsancak/İZMİR Tel:0232 464 23 85, Fax:0232 463 23 95

MANUFACTURER COMPANY:

AGRI SCIENCES Tarım ve İlaç Ür. San. Ve Tic. Ltd. Şti. Bekir Saydam Cad. No:31, Pancar Beldesi, Torbalı-İZMİR Tel:0232 864 13 33, Fax:0232 864 16 79