INSECTOIL KEY

Insecticidal paraffinic mineral oil

Emulsifiable concentrate

MCCAA registration number

COMPOSITION:	
100 g of product contain:	
Paraffin oil (CAS nº 8042-47-5)	94.0 g (=790g/l)
(at 98% of insolubility in sulphuric acid)	
Co-formulants q.s. for	100 g

Authorization holder:

Industrial Química Key S.A. Av.Cervera, n°17; 25300 Tàrrega (Lleida) - Spain Tel. +34 973 31 01 02

Batch no.

[pictogram GHS08]

Manufacturing plant: Industrial Química Key S.A. Av. Cervera, n°17; 25300 Tàrrega (Lleida) - Spain Content: 1-5-10-20-25-60L

HAZARD STATEMENTS: H304 May be fatal if swallowed and enters airways. PRECAUTIONARY STATEMENTS: P102 -Keep out of the reach of children . PREVENTION:---

RESPONSE: P301+P310+P331 IF SWALLOWED: contact immediately a POISON CENTRE/a doctor. DO NOT induce vomiting.

STORAGE: P405 Store locked up.

DISPOSAL: P501 Dispose of content/container in accordance with the current regulations on hazardous waste. ADDITIONAL HAZARD STATEMENTS: EUH401: To avoid risks to human health and the environment, comply with the instructions of use.

ADDITIONAL STATEMENTS:

Do not contaminate water with this product or its container. To protect aquatic organisms, respect an unsprayed buffer zone to surface water bodies of:

- 5 meters for citrus fruits
- 10 meters for pome and stone fruits

To protect the non-target arthropods, do not address the product to a cultivation area on the edge of the field of 5 meters.

MEDICAL INFORMATION

In case of intoxication, call a doctor for usual emergency intervention. Warning: contact a Poison centre. Emergency contact number: 112

CHARACTERISTICS

INSECTOIL KEY is a product containing high concentration of paraffinic oil. INSECTOIL KEY has a high insecticide ability to control every kind of cochineal insects and mites. INSECTOIL KEY is also effective against the sooty mold caused by cochineal insects' attacks. INSECTOIL KEY is recommended to control the cochineal insects and mites.

FIELDS OF APPLICATION AND DOSAGE

Start the treatment (1 per year) before the veraison.

CITRUS FRUITS (orange, lemon, mandarin, lime, grapefruit) against mites (Panonychus citri, Eutetranychus banksi, Tetranychus urticae) and cochineal insects (Aonidiella aurantii, Aspidiotus nerii Lepidosaphes spp, Parlatoria pergandii). Use with a dose of 1-1.5 L/hL, distributed with 1000-2000 L/ha of water, corresponding to one dose of product per hectare of 10-30 L.

POME TREES (apple, pear, quince, medlar, japanese medlar) against cochineal insects (Quadraspidiotus pemiciosus). Use with a dose of 0.75-1 L/hL, distributed with 500-1500 L/ha of water, corresponding to one dose of product per hectare of 3.75-15 L.

STONE FRUIT TREES (peach, nectarine, apricot, plum, cherry) against cochineal insects (Quadraspidiotus pemicious, Pseudaulacaspis pentagona). Use with a dose of 0.75-1 L/hL distributed with 500-1500 L/ha of water, corresponding to one dose of product per hectare of 3.75-15 L.

Use appropriate amounts of water to ensure the treated vegetation to be completely wet.

PREPARATION OF THE MIXTURE: Shake well before use. It is recommended the use of antifoam agent in case of excessive quantity of foam in the bank. The mixture must be continously shaken during all the treatment and even during possible stops.

COMPATIBILITY

This product cannot be mixed with sulphur-based products, polysulphides, captan and folpet.

Use the product at least 40 days after the latest treatments with sulphur, polysulphides, captan and folget. **WARNING**: In case of mixture with other insecticide products, the longer waiting period is requested. All the precautions established for the most toxic products must be observed. In case of intoxication you must inform a doctor of the composition of the mixture.

PHYTOTOXICITY: Do not use the product during hot and dry weather conditions.

CAUTION:

To be used exclusively for the purposes and under the conditions stated on this label. The user of the product is responsible for any damage caused by the improper user of the preparation. Total adherence to the indications on the label is an essential condition to ensure effective treatment and

to avoid damage to plants, persons and animals. DO NOT APPLY BY AERIAL APPLICATIONS

DO NOT CONTAMINATE OTHER CROPS, FOOD AND DRINKS OR WATERWAYS

USE WHEN THERE IS NO WIND

NOT TO BE SOLD LOOSE DO NOT DISPOSEOF IN THE ENVIRONMENT THE CONTAINER MUST NOT BE REUSED

DANGER