

VERKOFAL

Emulsified Concentrate Insecticide

Active ingredient: **ABAMECTIN 18 Gr/L.**

Toxicity: Health Hazard - Level 3
U.N. no.: 2902

Please read the label before use

For Agriculture use only – Not for Household use



AGRANCE
promoting growth

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Batch No.

Ex. Date:

Contains: 1 / 5 Liter

General : Verkofal is an insecticide for insects and mites in orchards, groves and vegetable crops. The insecticide has to be combined with other surfactant when used. Verkofal has a trans laminar operation. The product is absorbed in the insect via its digestive system and operates on its neurological system, causing its paralysis and death.

Caution: product is dangerous when swallowed or touched. Inhaling the product is dangerous. It may cause irritation in eyes.

Precaution and protection: safety precautions have to be established when using insecticides. The skin and the eyes have to be protected by chemical goggles and rubber gloves which are blocked to chemicals. Long sleeved working clothes have to be worn. Avoid swallowing or inhaling of the spray particles. Eating and drinking while working are not permitted. The site where the spray is prepared has to be ventilated.

Environmental Caution: The product is toxic to fish, wildlife and bees. The spray has to be avoided near water sources as well as fields with flowers where bees might forage.

Directions for use: Verkofal has to be used together with Demoil as indicated in the table below. The spraying can be repeated per the volume of the pest however not more than once every 2 weeks. To strengthen the efficiency of the insecticide, it is recommended to include other products from different chemical groups.

Mixing: measure the required amount of Verkofal and mix it with a little water, add to the partly filled spray tank and then add the remainder of water while stirring the mixture.

Crops	Pests	Dosage L/Ha or % of spray volume	Spray volume L/Ha	spraying days before harvest
Cucumber	Common red mite Yellow mite	0.5	500-600	7
Tomato	Common red mite Yellow mite	0.3-0.6	500-600	3
	Rust mite	0.05 %	500-600	
Pepper	Common Red mite Yellow mite	0.5	500-1000	7
	California Thrips	0.1 %		
Watermelon	Common red mite Common yellow mite	0.5	300-600	7
Strawberry	Common red mite	0.1 %	500-600	3
Eggplant	Yellow mite Common red mite	0.5	500-600	3

*The insecticide has to be combined with other surfactant when used.

After use:

Cleaning the spraying equipment: The sprayer and all its parts have to be washed with water and detergent. The rinsing is poisonous and not to be disposed of in the worker's fields, fish ponds or sources of water. The washing water of tanks should not be in vicinity of water recycling plants.

Self-protection after use: After day's use take wash with water and soap, change clothes, and launder the work clothes separately.

Time of reentering the sprayed site: 12 Hours

Storage: Store in a closed original container in a locked warehouse especially for pesticides, away from children and unauthorized personnel. Away from food for people or animals.

Taking care of spilled material: Material, which has been spilled or expired or spoiled while in storage, is considered as dangerous waste. It had to be absorbed in sand and transfer the absorbed material to the nearest disposal plant.

Empty containers disposal: Wash the containers thoroughly – at least 3 times or in a washing facility with pressured water. Add rinsings to the spray tank. Break crush or puncture and bury empty containers in a local authority landfill.

First Aid: in case of skin or eye contact wash thoroughly with flowing water at least 15-20 minutes. In case of swallowing obtain medical attention. Do not induce vomiting and do not drink water.

Medical information : in case of poisoning call Poisons Information Center

ATTENTION: The manufacturer and the distributor are responsible for the quality of the product in condition that it is sold in its original package. The recommendations of implementation are based on the experiments which the product was tested. Time of implementation, method of implementation, weather conditions, crop characteristics, integrating with chemicals not recommended in the label and other causes influencing the effectiveness of the product are not within the manufacturers' and the distributors' control nor their responsibility. Directions for use should be strictly adhered to. The buyer is responsible for all the dangers involved in using this product, its storage and its care if not used precisely as instructed in the label of this product. In any case the distributor will not be responsible for direct or indirect results after using the product not according to manufacturer's instructions on the label. The aforementioned is the condition to purchase this product and acceptable to the buyer