

INSECTICIDE 4J CONCENTRATES

Generality :

It is an insecticide natural 100 % with universal use(custom) and fast action(share). Compound of natural extract of plant he(it) is without danger after dilution in some water and in the normal conditions of use, for the individuals and the warm-blooded animals, but can be toxic for fishes and tortoises. The tests proved that he(it) is totally effective on most of the crawling and flying insects.

Composition:

This insecticide is established(constituted) by soap of potassium with olive oil (potassium chloride: salt which we find to the natural state), of essential oil and pyrèthre vegetable. This insecticide can be thus used in organic farming against the harmful bodies in buildings(ships) and installations of breeding, according to the regulation (payment) EEC N°2092 / 91 annexes II paragraph B (pesticide)

First help:

Generally speaking, in case of doubt or if symptoms persist, always to appeal to a doctor.

NEVER make nothing ingest for one person unconscious.

Inhalation: take(bring) out the person of the contaminated zone and put her outdoors.

Contact with the skin: remove the soiled clothes and wash immediately the skin with big water.

If disorders(confusions) appear, to consult a doctor.

Contact with eyes: wash immediately and abundantly in the hanging water 10 in 15 minutes by maintaining the spread(pushes aside) eyelids. Consult an ophthalmologist.

Statutory information of the concentrated 4J:

Can provoke a skin allergy.

Toxin for the aquatic bodies, pulls(entails) fatal long-term effects.

Hold out of reach children.

Read the label before use.

In case of consultation of a doctor, keep(guard) for arrangement(measure) the bowl or the label.

In case of contact with the skin: wash abundantly in the water and in the soap.

Collect the wide-spread product.

Eliminate this product and its bowl in a center of collection of hazardous waste or special, according to the local, regional, national and/or international regulations.

Instructions for use:

You can use with a typical spray window but we advise(recommend) for supermarkets or difficult accesses the use of the atomizer under typical pressure garden. To have maximum of efficiency you have to settle(adjust) your jet to "micro-droplet" and indeed vaporize all the surfaces or the hidden recesses at risk. A diluted insecticidal liter allows to treat(handle) approximately a surface of 10m². Do not spray(pulverize) in the ambient air(sight) but only on insects or infested zones. Account held that this insecticide contains allergens (Linalol, Citral, géranol, Limonene) it is advised(recommended) to aerate the hanging room(part,play) or after the treatment(processing).

Precaution for use:

Not do not spray(pulverize) directly on the man. Do not spray(pulverize) above an aquarium or above a tortoise. The product acts on bees. Protect or remove food and dishes(crockery) during the treatment(processing). Avoid any contact with the skin, the eyes and the mucous membranes.

Utilisation :

It is enough to dilute the concentrated 4J in the water (and not the opposite) with the network and to shake the set(group).

The product containing a bactericide you can thus keep(preserve) the preparation for several weeks.

According to the made tests we advise(recommend) to you to have the maximum of efficiency the following concentrations:

Concentration from 1 to 2 % (990 ml of water for 10 ml of 4J): acarids and arthropodes and small flying insects. (Mosquitoes, midges)

Concentration in 5 % (950 ml of water for 50 ml of 4J): all the insects of average sizes.

Concentration in 10 % (900 ml of water for 100 ml of 4J): big flying insects (hornets, horseflies) or all the very resistant insects.

Noted: to accelerate the time(weather) of mortality it is enough to increase the concentration.

Insecticide 4J pur	Dilution à 2 %		Dilution à 5 %		Dilution à 10 %	
	<i>volume dilué</i>	<i>surface couverte</i>	<i>volume dilué</i>	<i>surface couverte</i>	<i>volume dilué</i>	<i>surface couverte</i>
125 gr pur	6,25 litres	62,5 m ²	2,5 litres	25 m ²	1,25 litre	12,5 m ²
250 gr pur	12,5 litres	125 m ²	5 litres	50 m ²	2,5 litres	25 m ²
500 gr pur	25 litres	250 m ²	10 litres	100 m ²	5 litres	50 m ²
1000 gr pur	50 litres	500 m ²	20 litres	200 m ²	10 litres	100 m ²

Storage:

The natural pyrèthre being photosensitive and in the heat, to keep(preserve) this product at the cool and in the black.