

Novodor

Oil in Water Spray solution for controlling Lice and Mite on Laying Hens and Insects/Spiders in agricultural buildings

Contents:

Indications:

NOVODOR controls insects by a combined action against young as well as adult Flies, Fleas, Ticks, Dung Beetles, Cockroaches, Mosquitos, Lice and Sarcoptic mange causing insects. Beta cyfluthrin, an adulticide, is a new generation of the pyrethroid family.

Pyriproxyfen is an IGR (Insect Growth Regulator) Juvenile Hormone – which mimics natural insect hormones. This mode of action of the Pyriproxyfen prevents young insects from maturing into adults, disturbs egg-laying and egg-hatching and prevents the target insects from multiplying.

<u>For farms, agricultural buildings and farm animal surroundings:</u> for controlling Flies, Fleas, Ticks, Dung Beetles, Cockroaches, Mosquitos, Lice and Mite.

For Laying Hens: for controlling Lice and Mites on poultry.

Instructions for use:

	Dosage and mode of application	comments
Spray on laying hens	Mix12 ml NOVODOR in 1 liter water.	
	100-125 ml diluted solution is needed	
	for spraying each bird.	
	Repeat the treatment after 10-14 days	
	in order to control newly hatched lice	
	eggs.	
For farms, agricultural	For low infestation: 1:100	Prior to treatment it is
buildings and farm animals	(1 liter NOVODOR in 100 liter water)	necessary to evacuate all
surroundings		animals, remove manure and
	For high infestation: 1:50	bedding, clean the building
	(1 liter NOVODOR in 50 liter water)	and cover food and water utensils.
	8-10 liter diluted solution is needed for	
	100 m ² floor surface.	
	Spray thoroughly all walls (inside and	Spraying against flies is
	outside), surfaces, equipment, buckets,	recommended around
	egg collecting trollies, crevices and every potential location prone to flies,	evening hours
	fleas and beetle infestation.	
	neas and seede intestation.	







Waiting time:

Do not apply NOVODOR within 30 days prior to slaughter. Eggs should not be used within 5 days from date of lay.

Warning for humans:

The preparation is poisonous and harmful if ingested or inspired.

The preparation might cause light irritation in eyes and skin.

Safety measures:

During application, the operator should use protective goggles, appropriate long sleeved cloths, a spraying mask with a "P2" filter and gloves for handling chemicals.

Contact between the solution and skin or eyes should be avoided, as well as its inhaling or swallowing.

After application, all body parts which had been exposed to the solution should be thoroughly rinsed and working garments washed separately before reuse.

The product is poisonous to marine animals; care should be taken not to contaminate water sources.

The product is poisonous to bees.

Storage:

Keep in a locked, cool, dark place intended for storage of insecticides, away from the reach of children or animals.

Handling of empty containers:

After rinsing thoroughly 3 times, pour the rinsing water into the spray tank, puncture the rinsed, empty containers and throw into the appropriate garbage dump.

First aid and medical advice:

- 1) In case of inhalation, evacuate the patient to a well-ventilated area and seek medical assistance.
- 2) In case of swallowing, do not cause vomiting; if the patient is conscious have him/her drink 2-3 glasses of milk (or water) and seek medical assistance (Unconscious patients should not be forced to drink).
- 3) In case of skin contact, rinse with running water for at least 15 minutes
- 4) In case of eye contact, rinse with running water for at least 15 minutes and seek immediately medical assistance.





Package:

1000 ml plastic container.

Manufactured by: Dor.Ky D&D Ltd. Habonim 3, Kiryat Gat, Israel POB 232 Nes- Ziona 7410102, Israel

Tel: 972-8-9333474

Poison

For external use only
Not for human consumption.
For veterinary use only.

It is necessary to read carefully the attached leaflet before application

Approval certificate No. 1242 issued by the Veterinary services, Israel Ministry of Agriculture.





