

# LARVENOL CAPS

LARVICIDE LIQUID CONCENTRATE  
FOR TREATMENT OF LIVESTOCK BUILDINGS

BIOCIDAL USE

## Formulation

**Active substance :** S-methopren CAS No. 65733-16-6  
**Concentration :** 5.26%  
**Form :** Liquid concentrate. Micro-capsulated formula

## Uses

**Approved Name:** LARVENOL CAPS  
**Holder :** LODI S.A.S.  
**Uses :** Fly control, on manure stored outside  
**Users :** Professionals

## Action

The active substance, **S-methopren**, acts as an insect growth regulator (IGR). It disrupts the development cycle and prevents larvae and pupae from becoming adults, resulting in a marked decrease in the population.

## Application rate

Dilute 230-240mL of **LARVENOL CAPS** in 5 liters of water to treat 100m<sup>2</sup>. Before dilution, thoroughly mix the solution and fill the spray tank to half volume.

Pour the necessary dose of **LARVENOL CAPS** into the sprayer. Fill the spray tank with water to obtain the desired final volume. Prepared dilutions should be used within 24 hours. During treatment, the solution should be shaken occasionally if not used for several hours.



## Reference & packaging

1L bottle

## Precautions for use

USE BIOCIDES CAREFULLY.  
Before use, always read the label and product information. Dangerous. Observe the precautions for use. The safety data sheet is available free of charge at [contact@lodi.fr](mailto:contact@lodi.fr).

Wear gloves and wash hands after handling.  
Do not eat, drink or smoke during treatment.  
Ventilate throughout the treatment and ventilate thoroughly at the end of the treatment.  
After application, clean the used equipment with soapy water. Respect the doses, the use and the conditions of use mentioned on the packaging.  
Do not treat animals.  
Avoid direct contact with animals during application.  
Do not treat feeders and waterers.  
For first aid instructions, contact the nearest poison control center.

# LARVENOL CAPS

LARVICIDE LIQUID CONCENTRATE  
FOR TREATMENT OF LIVESTOCK BUILDINGS

BIOCIDAL USE



## Applications

### For an application in poultry breeding (1) on litter beetles larvae:

Treat all the litter at the end of the crawl space before the start of the new band to control the larvae of litter beetles. Treat in the event of re-infestation during stripping under water troughs and feeding plates.

### For application in breeding laying hens and breeding hens:

Treat all the droppings in the droppings and the gratings in the hen farm on the ground to control the fly larvae.

### For an application in pigsty:

**On fully slatted floors:** treat the entire surface against fly larvae and litter beetle larvae. Renew in case of emptying of the excreta pits

**On partly slatted:** apply at the level of the gratings as well as around the water troughs and the along walls and partitions against fly larvae and litter beetle larvae.

### For application in ruminant farming (2) (dairy cows, calves, sheep, goats, cattle):

On thick litter, treat on 50cm along walls around posts under troughs and troughs. Apply **LARVENOL CAPS** to each layer of litter, repeating treatment for each 10cm increase in litter height every 8 weeks against fly larvae and rat-tailed maggots.

### For an outdoor application:

Prefoots, pits, scraper outlets, outdoor manure heap: treat the entire surface against larvae of midges, house flies, stable flies and rat-tailed maggots (*Eristalis Tenax*).

The persistence of action of **LARVENOL CAPS** is 8 weeks after application. Renew treatment if necessary.

