Simple & Effective Fly Control on Farm, In Animal Housing & Calf Rearing Areas





STOP FLY INFESTATIONS FOR UP TO 8-12 WEEKS

SCATTER on muck, under animal bedding, and underneath fresh straw.

CONTROL newly-hatched flies for up to 8-12 weeks by targeting fly larvae breeding areas.

RE-APPLY every 8-12 weeks or when 4 inches of muck is exceeded or before fresh bedding is applied to ensure fly infestations are controlled.



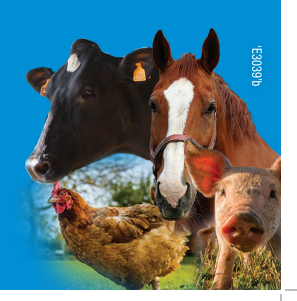
S-METHOPREN 0.421%

For full technical advice scan our QR code or visit www.lodi-uk.com/guides

TREATS 660M²

20Kg

WWW.LODI-UK.COM



LARVENOL 4 GR

Authorisation number: UK-2020-1245

Product intended for Professional users.

Target organisms: House fly Larvae (Musca domestica), Stable flies Larvae (Stomoxys calcitrans) and Drone fly larvae (Eristalis tenax).

Fields of use:

Indoor: dung in closed piggeries, cow and poultry houses, as well as in stables and other livestock breeding buildings. Goat manure application in goat-folds and sheep-pens is not authorized.

Outdoor: dung-pit which is leak-proof, insulated.

Application method, rate and frequency: The product has to be spread onto the manure's surface by hand, with a measuring cup or with an appropriate device, eg. hand held granule applicator according to the following dosing: 30g/m².

Piggeries, Cattle Stables:

- -Slatted floor: Apply on the 3rd day after the introduction of new livestock. Treat the whole floor of manure-pit. It is necessary to repeat treatment after each removal of dung.
- -Deep litter: Apply on every new layer of litter and repeat the treatment after every 8 $10\,\mathrm{cm}$ increase of the layer.

Poultry Farms:

- -Cage: Treat the accumulated manure (every 10 cm thick layer) under the cages.
- -Deep litter: Apply on every new layer of litter and repeat the treatment after every 10 cm increase of the layer.

In the case of very dry substrates (e.g. chicken litter), effect of the product may develop slower.

Adding 100-200 ml water/m² to the substrate will facilitate development of the larvicidal effect in the case of very dry environmental conditions. <u>Dung stored outdoors</u>: it should only be treated if it is placed in a dung-pit which is leak-proof, insulated and corresponds to other requirements of safe dung storage.

When treating dung stored outdoors, apply the product at the dosage of $30\ g/m^2$.

Stop treating the dung with the larvicide at least two months before spreading/ processing the dung in the fields.

The product can control the number of newly hatched adult flies for a period up to 12 weeks after treatment if above instructions for application are respected. The maximum number of annual applications is six.

E3040'b Marketed by: LODI UK

Batch number and expiry date: see on packaging

LodiUK
Proud to be
awarded
Trade Supplier

of the Year.



Pensnett Trading Estate, Kingswinford, West Midlands, DY6 7FD, UK 01384 404242 sales@lodi-uk.com Approval holder: LODI SAS PA des Quatre Routes 35390

Building 69 Third Avenue,

Grand-Fougeray - FRANCE

Instructions for use: Always read the label or leaflet before use and follow all the instructions provided. Avoid continuous use of the product. Take into account the life cycle and characteristics of target insects to adapt treatments. In particular, target the most susceptible stage of the pest, timing of applications and areas to be treated. Adopt integrated pest management methods such as the combination of chemical, physical control methods and other public health measures, taking into account local specificities (climatic conditions, target species, conditions of use, etc). Alternate the use of this product with products containing active substances with a different mode of action, (to remove resistant individuals from the population). It is important to disperse the granules over the surface of the dung within 3 days after introduction of livestock and then treat every new 10 cm thick dung layer. Disperse the granules evenly over the surface of the remaining dung after each removal of the dung. The product has to be spread onto the manure's surface either with a measuring cup, or with an appropriate device, eg. hand held granule applicator according to the authorised dosing. **Risk mitigation measures:** During application, observe the relevant regulations ·in order to avoid risk the environment or human health. Prevent livestock from getting in contact with the product. Should this not be feasible, remove livestock for the duration of the treatment. Treat the dung accumulated under the slatted floor, metal grid, deep litter system or the cages. Do not disperse the granules in the immediate surroundings of feeding and watering places or where the animals may consume the product. In the event that the animal's feed or drinking water might be contaminated, empty or cover the feeder and the water dispenser before treating the area. Keep out of reach of children and domestic animals. Keep away from food, drink and animal feeding stuffs. DO NOT store with food, feedstuffs, seed and fertilisers. Do not use in animal housings where exposure to a STP or direct emission to surface water cannot be prevented. **Resistance management:** To prevent the development of resistance it is advised to use insecticides with a different mode of action as well in the pest control program. In the case of Larvenol 4 GR it is advised to use an adulticidal product, sticky traps and UV lamps after a few applications of the larvicidal product. Sticky traps can also be used for monitoring purposes. Likely direct or indirect adverse effects: Repeated exposure may cause allergic disorders. First aid measures: IF IN EYES: Rinse cautiously with water for 15 minutes. Remove contact lenses, if present and easy to do. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower, IF exposed or concerned: Get medical advice/attention. Instructions for safe disposal of the product and its packaging: The empty containers and the remains of product should be disposed as hazardous waste. **Conditions** of storage: Store in original closed packaging in a dry and cool place protected from radiant heat and at max. 35°C. Store unused product in a well ventilated area and out of direct sunlight. Shelf life: 3 years.

LARVENOL 4 GR

S-methopren (CAS: 65733-16-6): 0.421%

H412 Harmful to aquatic life with long lasting effects. EUH208 Contains Polyethyleneglycol-15-hydroxystearat. May produce an allergic reaction. P101 If medical advice is needed, have product container or label at hand. P102 Keep out of reach of children. P273 Avoid release to the environment P501 Dispose of contents/container in accordance with national regulations.