

LARVICHOC

CONCENTRATED LARVICIDE



- Larvicide regulator of growth, synthesis inhibitor of the larva's chitin, stopping the larva's metamorphosis.
- Based on hexaflumuron, one of the powerful active substance.
- Preventive action (visible adults insects represent only 10% of a full insect population (eggs, larvae, pupas, adults). 1kg of manure can contain up to 3000 flies' eggs!
- Active on most insects' larvae including flies, mosquitoes, cockroaches...
- Poor toxicity of the active substance for humans and vertebrate animals.
- Economical : 1L of pure Larvichoc for 200 m².
- Comply with biocide directive CE 98/8.
- Registered from French Ministry of Environment under N° MEEDDM : 28130.

CHEMICAL & PHYSICAL CHARACTERISTICS :

- Liquid concentrated suspension, pink.
- Composition : Hexaflumuron 100 g/L.
- Density at 20°C : 1
- pH at 20°C : 8.3
- Can be mixed in water.
- Active by ingestion.

INSTRUCTION FOR USE :

- Shake before using.
- Watering can : dilute 50ml of LARVICHOC in 10l of water for 10 m². Shake it to mix.
- Sprayer : dilute 0,5l of LARVICHOC in 10l of water for 100 m². Shake it regularly during spraying.
- Begin treatment as soon as appear the first insects. Renew the spraying every 2 to 4 weeks.

SECURITY / ENVIRONMENT :

- Toxicologicly no classified.
- LARVICHOC is a biocide used in PT 18, insecticides.
- Biocide directive CE 98/8 : Active substances used in formulation are notified in annex II.
- Usual precaution for insecticide use.
- Professional use only.