

KEEP OUT OF REACH OF CHILDREN

EMETTE 50 RTU(EMETTE 50 RTU) is an organo phosphorous compound recognized as one of the most effective larvicide. It effectively control different species of mosquito larvae. This chemical is formulated using the best quality chemical compounds under the supervision of our deft professionals. **Active ingredient:** EMETTE 50 (Temephos) organic product, ecolarvicide

Features:

- Control insect larvae such as Anopheles,Aedes,Culex,Simulium spp which considered as malaria vector,typhus fever, yellow fever.....etc
- Control all mosquitoes especially those in polluted water habitats.
- High effectiveness
- Eco-friendliness
- Purity
- Precise formulation

Application:

✓2-3 ml of **EMETTE 50 RTU** is to be diluted in 20 liters of water and sprayed over 500 m² of clean water breeding sites, viz., shallow ponds, lakes, woodland ponds, etc

✓4-5 ml of **EMETTE 50 RTU** is to be diluted in 20 liters of water and sprayed over 500 m² of moderately polluted water breeding sites, viz., tidal water, marshes, swamps, etc.

✓8-20 ml of **EMETTE 50 RTU** is to be diluted in 20 liters water and sprayed over 500 m² of heavily polluted water breeding sites, viz., drains, septic tanks, etc.

**Re-entry period:48 hours from last treatment.

**Residual activity: About 30 days

** Compatibility: incompatible with other pesticides..

Safety: EMETTE 50 RTU(Temephos) is very safe to human and other non-target animals. That has led to WHO and NVBDCP recommendation for its used.

Storage: Store EMETTE 50 RTU in the original tightly closed container in a cool, dry and ventilated place away from children, food, feedstuffs and water after handling.

Remove contaminated clothing and water.

Protect against sunlight for prolonged periods.

Store in an authorized pesticide store.



EMETTE 50 RTU

INSECTICIDE

Public Health Insecticide

organic product, ecolarvicide

Public Health Insecticide with cholinesterase inhibitor to control insects that effect public Health.

Composition:

Active ingredient: Temephos.....	50%(w/v)
Inert Ingredients:.....	50% (w/v)
TOTAL.....	100% (w/v)

FOR PROFESSIONAL USE

Net volume: 1 liter



Country of Origin: Germany

Agri-Veta LTD
Riebeckstraße 38 Leipzig PLZ 04317
Deutschland,
Germany



Caution



Read the entire Directions for Safety Use

Disposal: Dispose off by triple rinsing and crushing or perforating empty containers and dispose them in accordance with the National Regulations and Legislation on disposal.

Do not re-use empty containers for any other purpose.

Warranty: The manufacturer guarantees the pesticide in its original containers under appropriate storage conditions for a period of 24 months from production date as a maximum, and the company does not bear responsibility for any damages resulting from misapplication or use.

Precautions:

- Avoid contact with skin and eyes. DO NOT eat or smoke when applying this chemical.
- EMETTE 50 RTU is dangerous to fish and other aquatic organisms. Toxic to Bees.
- DO NOT contaminate ponds, water ways or ditches with the product or used containers.
- DO NOT apply when bees are actively foraging.

First aid:

Skin or Clothing Contact: Remove all contaminated clothes and shoes. Wash off immediately with soap and plenty of water (15-20 minutes). Get medical attention immediately.

Eye Contact: Flush eyes with tap water for at least 15 minutes. Consult an ophthalmologist.

If Inhaled: Remove from exposure area to fresh air immediately. If breathing has stopped, perform artificial respiration. Keep person warm and at rest. Treat symptomatically and supportive.

Get medical attention immediately.

If Ingestion: Drink 1 or 2 glasses of water. DO NOT induce vomiting or give anything by mouth to unconscious person. Consult a physician Toxicological Information: It is moderately hazardous, dermal contact may cause allergic sensitization, eye contact may cause irritation.

Notice To Doctor: Symptoms of Poisoning: Nervousness, anxiety, convulsions, allergic manifestations.

Antidote: No known antidote. Treatment: Treat symptomatically

In case of fire:

- Activate fire systems and notify the competent authorities
- Remove the source of ignition.
- Contain the fire as much as possible and do not risk extinguishing the fire
- After extinguishing, treat the leak.

Batch No.:

Manf. Date:

Exp. Date:

