

# ARMIPHOS

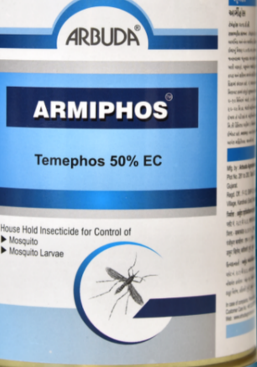
# Temephos 50 % EC

Is a highly effective larvicide designed for controlling Mosquito Larvae in stagnant water. It targets:

• Various species of Mosquito Larvae



Ideal for reducing Mosquito populations by addressing their breeding grounds, ensuring effective and longlasting control.





# ARMIPHOS: TARGETED LARVAE CONTROL FOR A Mosquito-free environment

### **Active Ingredient:**

Temephos 50 % EC

#### Features:

- Highly used formulation for larvicide control
- High performance
- Purity
- Precise formulation

## Mode of Action:

Armiphos affects the central nervous system through inhibition of Cholinesterase in larvae, this results in death before reaching the adult stage.

Always read and follow label instructions.

🔀 info@arbudaagrochemicals.com

+91 9076 9076 42



www.arbudaagrochemicals.com



#### **Recommended Dose:**

- 0.75 ml /L for clean water sites (ponds, lakes).
- 1.5 ml /L for moderately polluted sites (marshes, swamps).
- 2 ml /L for highly polluted sites (drains, septic tanks).

# Antidote:

- Maintain full atropinization by repeated doses of 2 to 4mg of atropine sulphate intravenously at 5-10 minutes intervals. 25-50mg of atropine may be required in a day.
- For 2-PAM, dissolve 1-2 g in 10 ml water and inject IV slowly over 10-15 minutes.

# **Packing:**

1 L, 5 L

Scan QR CODE for product details



www.arbudaagrochemicals.com

Always read and follow label instructions.

+91 9076 9076 42

🔀 info@arbudaagrochemicals.com