# ABATE®

Original Temephos Larvicide & Adulticide by BASF



ABATE® 500

We create chemistry



protection and potent performance in the most challenging conditions and at a community level - whether for professional or personal usage. Its active ingredient, temephos, manages a wide spectrum of disease-causing insects such as mosquitoes - and at the larval stage.

# Why **ABATE®**?

- Disrupts the cycle of insect-borne diseases
- Long residual performance

## ABATE® 500 - Use against adult mosquitoes and larvae

ABATE® 1.1G

#### Carrier & Appearance:

Light brown/grey free-flowing sand granules featuring a red flint sand core to provide good penetration through heavy canopy.

#### **Application Rate:**

5kg / Hectare

#### **Designed to Treat:**

Shallow stagnant water area such as ponds, drains, water containers, water tanks, ant traps, flower pots, and vases.

#### Application:

## ABATE® 500

### Carrier & Appearance:

Liquid

#### **Application Rate:**

120ml / Hectare

#### **Designed to Treat:**

Stagnant water such as ponds, lakes, marshes, drains, and breeding areas. As well as inside and outside of premises in residential and commercial.

#### Application:

Liquid ground, aerial application equipment and



## Characteristic of ABATE®

#### **Mode of Action**

**ABATE®** acts by ingestion or contact inhibiting enzyme that is important in the normal functioning of the insects' nervous system resulting in death.

#### Identification

Active material: Temephos (organophospate)

#### **Formulation**

**ABATE® 500** is an Emulsifiable concentrate containing 47.4% w/w active ingredient per litre.

**ABATE® 1.1G** is 1.1% w/w active ingredient per kg.

#### **Application**

USE ONLY AS DIRECTED. See table below.

#### **General Directions**

The dosage rate varies depending on depth of water, organic matter content and amounts of vegetation.

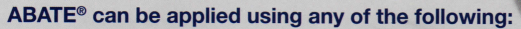
#### **Treatment Cycle**

ABATE® 500 - 1 month ABATE® 1.1G - 2 - 3 months

	ABATE®	500 Applic	cation	
PEST	LOCATION	DOS 10 Litres Water	AGE Per Hectare	DILUTED SPRAY PER HECTARE
Larvae (Culex quinquefasciatus, Aedes aegypti)	Stagnant water (Ponds, lakes, marshes, drains, and breeding areas).	12 ml (15 ml*)	120 ml (150 ml*)	100 Litres
Adult (Aedes aegypti)	Inside and outside of premises (Residential and commercial).	Ultra low Volume (ULV) 160 ml	400 ml	25 Litres/ha (Mist Blower / Vehicle mounted)

<sup>\*</sup> Highly Polluted Stagnant Water with Dense Vegetation and Organic Waster

PEST	LOCATION	DOSAGE		METHOD OF
		10m²	Per Hectare	APPLICATION
arvae Culex quinquefasciatus, edes aegypti)	Shallow stagnant water area such as ponds and drains.	.5 g	5 kg	Spread the <b>ABATE® 1.1G</b> granules evenly and repeat application at 2-3
2091	Water containers, water tanks, ant traps, flower pots, and vases.	2 g/18 litres water (equivalent to 1 kerosene can)		months intervals.



- Handheld pressure spray
- Knapsack sprayer
- All-terrain vehicles equipped with hydraulic spraying equipment



Scale 30:1

ABATE® 1.1G

This brochure is intended as advice.

The recommendation for use issued for each product should be carefully observed.

Always read the label and product information before use.

ABATE® 1.1G is for general use.

ABATE® 500 is for use by public health (PCO).

#### **READ LABEL BEFORE USE**

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