

TEMELOD 10 EC

Mosquito Larvicide

A HIGHLY EFFECTIVE ORGANOPHOSPHATE LARVICIDE FORMULATED AS AN EMULSIFIABLE CONCENTRATE

TEMELOD 10 EC can be used in clean or polluted water and is excellent as a rotational product with either insect growth regulators or bacterial larvicides.

TEMELOD 10 EC provides up to 30 day control.

TEMELOD 10 EC can be used in many types of water habits including salt marshes, woodland pools, roadside ditches, tire yards and wastewater treatment plants.



TEMELOD 10 EC targets all mosquitoes including Culex species, Anopheles and Aedes.

COMPOSITION:	
TEMEPHOS	10 %
Inert ingredients	90 %

For control of mosquito larvae, apply TEMELOD 10 EC as a uniform spray in sufficient water for good coverage at the rate of 150 to 500 ml per hectare according to the following rate chart:

Areas of Treatment	ml/hectare	g.a.i./hectare
Non-potable water (stagnant, saline and temporary water bodies), highly polluted water, moist areas, woodland pools, swamps, marshes, tidal waters, intertidal zones	150 to 300	15 to 30
Waters high in organic content, areas demonstrated to have resistant mosquitoes, habitats having deep water or dense surface cover, or where monitoring has confirmed a lack of control at recommended application rates.	500	50



Rafts of eggs (laid on water's surface)



Instar larvae: made of different instars. (+pupa) (just under water's surface)



+Pupa (just under water's surface)



Emergence: Way out of water



Adult



LEVANT OVERSEAS DEVELOPMENT Ltd.

OFFICE : KISSAK COURT, 29 PARLIAMENT ST RAMSEY, IOM, UK. - FAX : +44-208-780-9222,
PLANT : 7, Rue JULES VERCROUSSE; 95100 ARGENTEUIL FRANCE - FAX: +33-1-34-11-45-46

<http://www.levant-overseas.fr>