

TEMEBATE™



TEMEBATE™ sesuai digunakan di tempat pembiakan nyamuk seperti yang berikut :

TEMEBATE™ is suitable to be used in mosquito breeding sites such as :

Di luar rumah / Outdoor :



Bumbung rumah /
Roof top



Tayar / Tyre



Kawasan takungan air /
Stagnant water



Landskap /
Landscape

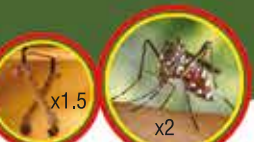


Alas pasu bunga /
Flower pot plants



Kolah air /
Water tank

TEMEBATE™



ATURAN PENGGUNAAN :

TEMEBATE™ mengandungi perawis aktif temephos 1% w/w yang terdiri daripada kumpulan "organophosphate" yang bertindak secara sentuhan.

TEMPAT / KEADAAN	PEROSAK	KADAR RACUN / 10 Liter Air	CARA PENGGUNAAN
Bekas Pengisi Air, Tangki Air, Pasu Bunga dan Kawasan Takungan Air.	Jentik-Jentik (Aedes sp., Culex sp.)	1 g	Tabur TEMEBATE™ dengan rata dan ulangkan penggunaannya 2-3 bulan sekali jika perlu.

DIRECTION OF USE :

TEMEBATE™ contains temephos 1% w/w which is an "organophosphorus" insecticide with contact action.

PLACE / SITUATION	PEST	USAGE RATE / 10 Liter Water	METHOD OF TREATMENT
Water-storage Containers, Water Tanks, Flower Vases and Stagnant Water Areas	Larvae (Aedes sp., Culex sp.)	1 g	Pour the TEMEBATE™ into the water container. Repeat 2-3 months once, if necessary.

Didaftarkan oleh :



IMASPRO RESOURCES SDN. BHD. (100955-M)

37, Jalan 5, Kaw. 16, Taman Intan, 41300 Klang, Selangor Darul Ehsan, Malaysia.
Tel.: 603 - 3343 1633 Faks : 603 - 3343 1868 E-Mail : imaspro@imaspro.com

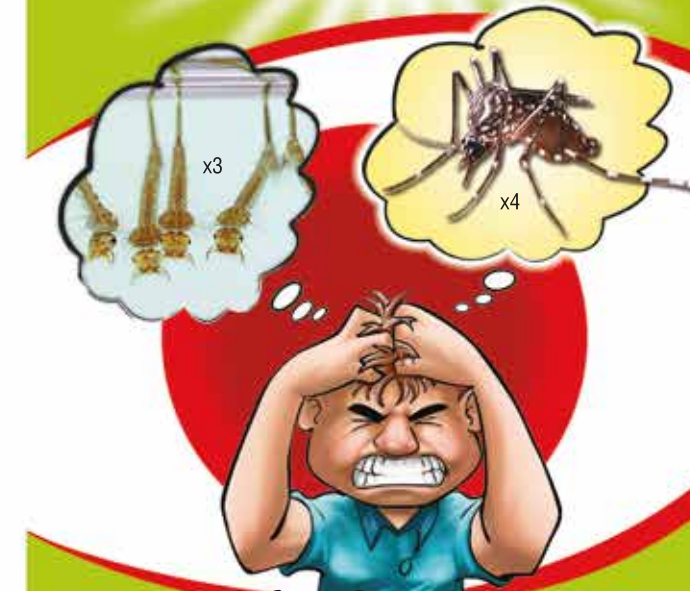
BACA LABEL SEBELUM GUNA

JIRP. P/1014/594

INI IKLAN RACUN MAKHLUK PEROSAK

TEMEBATE™

Jom Kawal Aedes !
Let's Control Aedes !



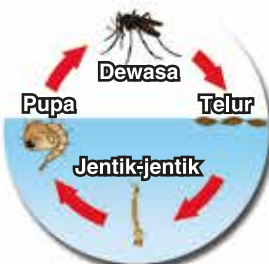
Gigitan MAUT !

TEMEBATE™

Kepentingan Kawalan Nyamuk Aedes Importance of Aedes Mosquito Control

Nyamuk *Aedes* memainkan peranan penting dalam penyebaran penyakit jangkitan virus di seluruh dunia. Penyakit ini termasuk Demam Denggi, Demam Denggi Berdarah, Demam Kuning dan Chikungunya.

Aedes mosquitoes play an important role in transmitting many viral diseases in the world. These include Dengue Fever, Dengue Haemorrhagic Fever, Yellow Fever and Chikungunya.



Sumber :
IMASPRO & Institute for Medical Research (IMR), Malaysia.

Bagi pencegahan nyamuk, kitaran hidup nyamuk harus diputuskan dengan menghapuskan tempat-tempat pembiakan nyamuk. Salah satu cara kawalan pembiakan nyamuk yang berkesan adalah dengan penggunaan bahan pembunuhan jentik-jentik, seperti **TEMEBATE™**.

In order to prevent mosquitoes, mosquito life cycle should be interrupted by destroying the mosquito breeding sites. One of the effective mosquito control measures is by applying larvicide, such as **TEMEBATE™**.

TEMEBATE™

Ciri-ciri TEMEBATE™ Features of TEMEBATE™



- Mudah dikendalikan
- Easy to apply
- Berkesan selama 2-3 bulan
- Long-lasting for 2-3 months



Cara-cara Mengawal Pembiakan Nyamuk Ways to Prevent Mosquito Breeding

- Musnahkan tempat pembiakan nyamuk.
- Destroy mosquito breeding sites.
- Bersihkan sampah/daun-daun kering yang tersumbat pada palung hujan dan longkang.
- Clear the blockage of refuse/fallen leaves in drainage and roof gutters.
- Tutup semua bekas menyimpan air atau tukar air dengan kerap.
- Cover all water containers or change the water regularly.
- Gunakan bahan pembunuhan jentik-jentik, **TEMEBATE™** dalam bekas menyimpan air.
- Use larvicide, **TEMEBATE™** in water-storage containers.

TEMEBATE™

Cara Tindakan Mode of Action

Temephos ialah racun saraf yang diperoleh daripada asid fosforik. Ia merupakan sejenis racun serangga organofosfat bukan sistemik yang digunakan untuk mengawal jentik-jentik nyamuk. Ia bertindak terhadap sistem saraf pusat serangga melalui perencutan kolinesterase, dan seterusnya mengakibatkan kematian jentik-jentik.

Temephos is nerve poisons that derived from phosphoric acid. It is a non-systemic organophosphate which is mainly used to treat the larvae of mosquito by affecting their central nervous system through the inhibition of cholinesterase, which in turn results in the death of the larvae.

