

THIS IS A PESTICIDE ADVERTISEMENT

TENOPA®

THE COMPLETE SPRAY TREATMENT WITH
DUAL ACTION FORMULATION FOR CONTROL
OVER SELECTED INSECT LIFE STAGES



BASF
We create chemistry

TENOPA®

Perawis Aktif : alpha-cypermethrin 2.9% w/w
Perawis Lengai : flufenoxuron 2.9% w/w
flufenoxuron 94.2% w/w

RACUN SERANGGA PEKATAN AMPALIAN (SC)
UNTUK DIKENDALIKAN OLEH ORANG YANG TERLATIH SAHAJA
No. Pendaftaran : LRMP. R1/8407 Kandungan Bersih: 1 liter

Tarikh Mengilang:
Tarikh Luput:
No. Kelompok:



Didaftarkan oleh:
BASF (Malaysia) Sdn. Bhd. (182671-M)
No. 2, Jalan Astaka U8/67, Bukit Jelutong, Seksyen U8, 40150 Shah Alam,
Selangor Darul Ehsan, Malaysia. Tel.: 03-5628 3888 Faks: 03-5628 3777

Jika berlaku KERACUNAN,
sila hubungi TALIAN KECEMASAN: **999**
BACA LABEL SEBELUM GUNA

BERBAHAYA
DANGEROUS TO HUMANS AND ANIMALS
DANGEROUS TO CHILDREN
KELAS III
JAUHKAN DARIPADA MAMPUAN
DAN KANAK-KANAK

BASF
We create chemistry

Dual Active Ingredient Formulation Action

TENOPA® was developed to combine the rapid action and high levels of control of alpha-cypermethrin with the persistence of flufenoxuron, thus providing an effective and convenient product for hygiene pest control.

The Insect Pest Solution

TENOPA® combines 30g/l of alpha-cypermethrin with 30g/l flufenoxuron for good and complete insect control.

As well as its immediate pyrethroid effect on the adult insect nervous system, the flufenoxuron renders a high proportion of eggs from any survivors non-viable and lethally interrupts larval development - working far more effectively than traditional growth regulators.

Good Control of Cockroaches

Cockroaches are ubiquitous and live in close contact with humans. They are found everywhere – in homes, restaurants, hospitals and industrial sites – especially in the area concerned with food handling, preparation, and storage.

Cockroaches pose a threat to public health because they carry disease-causing microorganisms responsible for diarrhoea, food poisoning, and dysentery.

Cockroaches usually feed on decaying matter and waste where they pick up bacteria and fungi. Because they also feed on human food, therefore, they are capable of transmitting these bacteria and fungi to food supplies.

Extensive laboratory tests confirm that flufenoxuron is highly effective at all nymphal stages and causes a severe reduction in the viability of eggs produced by adult female cockroaches exposed to the treatment.



Cockroach Life Cycle

TENOPA® is effective against all cockroach life stages eggs, nymphs and adults

1. Egg
2. First stage nymph
3. Second stage nymph
4. Third stage nymph
5. Fourth stage nymph
6. Fifth stage nymphs
7. Adult



Recommended Dosage Rates

PESTS	LOCATION	RATES	SPRAY VOLUME
		5 litre of water / 100m ²	
German cockroach (<i>Blattella germanica</i>) American cockroach (<i>Periplaneta americana</i>)	Homes, hospitals, hotels, restaurants, kitchens, industrial sites, and food processing plants	25 ml	50 ml / m ²
Bedbug (<i>Cimex lectularius</i>)	Carpet, mattress, wallpaper		

TENOPA® should be applied by a licensed pest controller only. This brochure is intended as advice.

Registered by:
BASF (MALAYSIA) Sdn. Bhd. (182671-M)
 Lot 19.02, Level 19, 1 Powerhouse,
 No. 1 Persiaran Bandar Utama, Bandar Utama,
 47800 Petaling Jaya, Selangor Darul Ehsan, Malaysia
 Tel.: 03-7612 1888 Fax: 03-7612 1777

© Copyright BASF 2022 ® Registered trademark of BASF

