



**General Pest Control Chemical Application Information**

Pest	Treatment Method	Chemical Trade Name	Active Ingredient	Dosage / Dilution Rate	Toxicity Class	Manufacturer
<b>Common Ants &amp; Cockroaches</b>	Residual Spraying	Tefenox SC (LRMP no: R1/9074)	alpha-cypermethrin, 2.9% & flufenoxuron, 2.9%	5ml / lit water	Class III	IMP Biotech Sdn. Bhd.
		ICON CS (LRMP no: R1/9206)	lambda-cyhalothrin, 2.5%	10ml / lit water	Class III	Syngenta Corporation Sdn. Bhd.
		Eventus (LRMP no: R1/7897)	alpha-cypermethrin, 1.47%	26.6 ml / lit water	Class IV	IMP Biotech Sdn. Bhd.
		Persect 10 EC (LRMP no: R1/8028)	permethrin, 10% w/w	4.5ml / lit water	Class III	Hextar Chemicals Sdn. Bhd.
		Temprid (LRMP no: R1/9108)	beta-cyfluthrin, 10.5% & imidacloprid, 21.0%	2 ml / lit water	Class II	Bayer Co. (Malaysia) Sdn. Bhd.
	Baiting	Makfor Q ant gel bait (LRMP no: R1/8548)	imidacloprid, 0.03% w/w	Ready to use	Class III	Bayer Co. (Malaysia) Sdn. Bhd.
		Premise cockroach bait (LRMP no: R1/5166)	imidacloprid, 2.15% w/w	Ready to use	Class IV	Bayer Co. (Malaysia) Sdn. Bhd.
<b>Rats</b>	Baiting	Racumin Paste (LRMP no: R1/7957)	coumatetralyl, 0.0375% w/w	10gm/sachet	Class IV	Bayer Co. (Malaysia) Sdn. Bhd.
		Storm Securable (LRMP no: R1/6325)	flocoumafen, 0.005%	0.005% / 20gm	Class III	BASF (M) Sdn. Bhd.
		Norats (LRMP no: R1/7811)	brodifacoum, 0.003%	Ready to Use	Class IV	Sime Darby Agri-Bio Sdn. Bhd.

\*\* Please note that the rates may change depending on the level of the infestation but it will be within the range of dose recommended by manufacturer.

Prepared by,  
**NLC General Pest Control Sdn. Bhd.**

Ref:

The information contained in this document may be privileged, confidential and protected from disclosure. Any dissemination, distribution, copying of or taking of any action in reliance upon this message, other than to the addressee(s), is strictly prohibited. If you have received this in error, please destroy it and notify NLC General Pest Control Sdn Bhd immediately at 1300 88 8881, or email us at [nlc@nlc.com.my](mailto:nlc@nlc.com.my)

