100g/L BIFENTHRIN GROUP 3A INSECTICIDE



PRODUCT DESCRIPTION

Biflex Ultra-Lo-Odour Termiticide and Insecticide is a cost effective, broad spectrum, long residual, liquid insecticide and termiticide for use as an internal and external treatment of a wide range of pests. The dual action of Biflex Ultra-Lo-Odour kills and repels subterranean termites making it ideal for long term pre-construction and post-construction termite control and protection. It's unique EC formulation is non-staining, practically odourless, non sensitizing and non-allergenic giving user and client comfort without sacrificing efficacy or longevity.

WHERE TO USE

Biflex Ultra-Lo-Odour is registered for the control of all Australian subterranean termite species through a variety of application techniques which include trenching, rodding, reticulation and spraying. It is ideal for long term pre and post construction treatments as well as nest eradication and the protection of poles and fence posts.

Additionally, Biflex Ultra-Lo-Odour can be used as an internal and external treatment for a large number of common general household pests. (Refer to registered label)

This product is ideal for use in domestic, commercial, public and industrial buildings and structures.

It is an approved AQIS product for category 16 as a Type D pesticide.

FEATURES & BENEFITS

- · Dual action "kills and repels termites"
- Proven performance over 10 years residual control under Australian conditions
- Longest registered termite protection period in Australia
- · Low odour, non-staining, non-irritant
- Targeted control does not move in the soil
- · Applicator and client friendly
- · Broad spectrum multi-insecticide
- Fast knockdown with long residual
- · FMC quality assured
- Available in 20L and handy 5L packs
- Cost effective
- · Flexible, suits most applications and situations
- Australian made

HOW TO APPLY

Various methods of application - refer to the label for application instructions.





LIST OF PESTS REGISTERED FOR BIFLEX ULTRA

PEST	SITUATIONS	STATE	RATE
Spiders	Internal & external Areas & Surrounds of Domestic, Commercial, Public & Industrial buildings and structures	All states	25 - 50 mL/10L
Papernest Wasps	Internal & external areas & Surrounds of Domestic, Commercial, Public & Industrial buildings and structures	All states	50 mL/10L
Ants, Cockroaches, Mosquitoes, Fleas, Flies, Ticks (excluding the paralysis tick Ixodes holocyclus) (Adults & Nymphs)	Internal & external Areas & Surrounds of Domestic, Commercial, Public & Industrial buildings and structures	rounds of Domestic, nercial, Public & Industrial All states	
Subterranean Termites	Domestic, Public, Commercial & Industrial areas	All states, except Tas	Refer to Table A

TABLE A - BIFLEX ULTRA-LO-ODOUR TERMITICIDE & INSECTICIDE USE RATES FOR CONTROL OF SUBTERRANEAN TERMITE RATES AND PROTECTION PERIODS.

SITUATIONS	All areas SOUTH of the Tropic of Capricorn (except Tas.)		All areas NORTH of the Tropic of Capricorn	
	RATE	EXPECTED PROTECTION PERIOD *	RATE	EXPECTED PROTECTION PERIOD *
Pre-Construction Barriers Under slabs and under suspended floors with less than 400 mm crawl space	I L/100L	At least 10 years	1.5 L/100L	5 years
			I L/100L (Note I)	4 years
	500 mL/100L	10 years	750 mL/100L (Note I)	3 years
			500 mL/100L (Note I)	2 years
Perimeter Barriers For new and existing buildings	I L/100L	At least 10 years	1.5 L/100L	5 years
	500 mL/100L	10 years	I L/100L	4 years
	250 mL/100L	3 years	750 mL/100L	3 years
			500 mL/100L	2 years
Post-Construction Barriers Under slabs and under suspended floors with less than 400 mm crawl space	I L/100L	At least 10 years	1.5 L/100L	5 years
			I L/100L	4 years
	500 mL/100L	10 years	750 mL/100L	3 years
			500 mL/100L	2 years
Reticulation systems Perimeter and/or service penetration treatment only	I L/100L	At least 10 years	1.5 L/100L	5 years
	500 mL/100L	10 years	I L/100L	4 years
	250 mL/100L	3 years	750 mL/100L	3 years
			500 mL/100L	2 years
Reticulation Systems Cavity infill & footing barriers	500 mL/100L	5 years	I L/100L	2 years
Protection of Poles, Fence Posts, and establishing trees including fruit trees	500mL /100L	10 years	1.5 L/100L	5 years
			I L/100L	4 years
(non fruit bearing).			750 mL/100L	3 years
Nest Eradication	500 mL/100L	Not applicable	500 mL/100L	Not applicable

Note 1:This rate must be used in conjunction with a certified reticulation system that is capable of distributing the Termiticide & Insecticide emulsion according to the product label and the Australian Standard AS 3660 Series.

FMC and Biflex are registered trademarks of FMC Corporation. Philadelphia



^{*}The need for retreatment is to be determined as a result of at least an annual inspection, or more frequently in high risk areas, by a qualified Pest Control Operator.

The actual protection period will depend on the termite hazard, climate, soil conditions and rate of termiticide used.