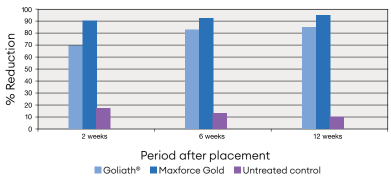


# Fast acting, highly palatable

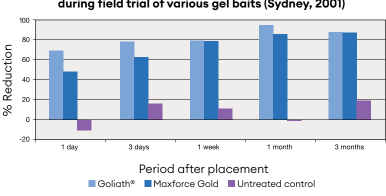
#### **Key Features**

- + Fast results
- + Excellent palatability
- + Domino effect (transfer of active substance from cockroach to cockroach leading to dramatically improved results)
- + Very low levels of active ingredient used
- + Highly safe method of cockroach control
- + Unobtrusive application and minimal PPE required

## Average % reduction in American and Australian cockroaches in a field trial (Cairns, 2001)



### Average % reduction in cockroach numbers during field trial of various gel baits (Sydney, 2001)





#### **Technical Information**

Envu is a world leader in cockroach bait technology.

Maxforce Gold is from the first generation of gels where our formulation scientists and biologists tailor-made a bait matrix specifically to cater for a balanced range of cockroach dietary preferences.

Combined with an industry leading active ingredient this makes for great results.

#### **Target Pests**

Cockroaches

#### Areas of Use

Domestic, commercial and public service buildings including; farm buildings, food processing establishments, factories, hospitals, homes, kitchens, offices, restaurants, retail outlets, store-rooms, vehicles and other situations which fall within these definitions.

#### Application rate and delivery

→ 2-5 spots/m² of treated surface (Spot size should be about 5 mm in diameter or approximately 0.1 g of product).

#### Comments on application

→ The use of a gel bait results in an extremely low amount of active ingredient used. In the case of Maxforce Gold this is equivalent to 0.06-0.15 mg active ingredient/m² of treated surface.



# Fast acting, highly palatable

#### Best practice guidelines

- → Conduct a thorough inspection prior to application of any chemical product.
- → Avoid application of synthetic pyrethroid sprays around areas where gel baits have been applied.
- → Monitor bait placements at regular intervals; replenish gel if previous application has been consumed and cockroaches remain a problem; increase number of spots if necessary.
- → Avoid applying to areas which are regularly washed.
- → To avoid resistance development rotate with other gel baits which use other active ingredients.
- → In order to reduce possibility of development of gel aversion, consider integrated use of other control methods (eg. use of non-repellent dusts and sprays).



#### **Product Profile**

**Active Ingredient** 0.3 g/kg Fipronil

Insecticide group
Phenyl pyrazole
Group 2B Insecticide

Formulation type Ready-to-use gel bait

**Pack size** 35 g cartridge

Personal protective equipment: None.

Regulatory information
APVMA Product Number: 55553
Poisons Schedule: Exempt
HSNO Approval Number: HSP000

HSNO Approval Number: HSR000821 MPI Maintenance Compound (non-dairy) Approval: Insecticide Type D8.

#### Impact on the Environment

All pesticides are regulated under the Agricultural and Veterinary Chemicals Code Act 1994 to ensure that they do not pose an unacceptable risk to human health and the environment. For more information regarding the pesticide regulatory process please visit the Australian Pesticides and Veterinary Medicines Authority website at apvma.gov.au



Learn More →



ALWAYS READ THE LABEL BEFORE USE

Maxforce® is a trademark of 2022 Environmental Science AU Pty Ltd Suite 2.06, Level 2, 737 Burwood Rd, Hawthorn East, VIC. 3123

Technical Enquiries: 1800 024 209 technical support.australia@envu.com www.au.envu.com Envu and the Envu logo are trademarks owned by Environmental Science U.S. LLC., or one of its affiliates © 2023 Environmental Science U.S. LLC.