



Generis Gel

Reg. No. L8727 Act No. 36 of 1947

GROUP 20A INSECTICIDE

An odourless, non-volatile and non-repellent insecticide gel bait for the control of cockroach nymphs and adults in domestic premises, public health and food storage premises.

'n Reuklose, nie-vlugtende, onafwerende insekdodende jel lokaas vir die beheer van kakkerlak nimfe en volwasse kakkerlakke in huishoudelike persele, publieke gesondheid en voedselstorings-perselle.

Active Ingredient / Aktiewe Bestanddeel:

Hydramethylnon / Hidrametielnoon 20,4 g/kg
(Amidinohydrazone) / (Amidinohidrasoon)



Registered by / Geregistreer deur:

AVIMA (Pty.) Ltd.

Reg. No. 1961/001744/07

18 Aschenberg Street | Chamdor | Krugersdorp

+27 11 769 1300

Griffon Poison Information Centre: +27 82 446 8946

BATCH NO.:

LOT NR.:

DATE OF MANUFACTURE:

VERVAARDIGINGSDATUM:

EXPIRY DATE:

VERVALDATUM:

UN NO.:

VN NR.: 3077

Content
Inhoud

g

IMPORTANT / BELANGRIK:
Read label before use /
Lees etiket voor gebruik



**CAUTION
VERSIGTIG**





Generis Gel

Reg. No. L8727 Act No. 36 of 1947

An odourless, non-volatile, and non-repellent insecticide gel bait for the control of cockroach nymphs and adults in domestic premises, public health, and food storage premises.

'n Reuklose, nie-vlugtende, onafwerende insekdodende jel lokaas vir die beheer van kakkerlak nimfe en volwasse kakkerlakke in huishoudelike persele, publieke gesondheid en voedselstorings-persele.

GROUP	20A	INSECTICIDE
-------	-----	-------------

ACTIVE INGREDIENT / AKTIEWE BESTANDDEEL:

Hydramethylnon / Hidrametielnoon 20,4 g/kg
(Amidinohydrazone) / (Amidinohidrasoon)

Registered by: **AVIMA** (Pty) Ltd
Co. Reg. No.: 1961/001744/07
P O Box 3131, Kenmare, 1745
Tel: +27 11 769 1300

Griffon Poison Information Centre: +27 82 446 8946



WARNINGS:

- Avoid all contact by ingestion.
- Avoid contact skin.
- May cause skin irritation.
- Toxic to fish.
- Keep out of reach of children, animals, and uninformed persons.
- Store in a cool, dry place away from food and feedstuffs.
- Do not allow to freeze and keep dry.

PRECAUTIONS:

- Wear gloves during application.
- Do not eat, drink, or smoke while applying the bait.
- Apply only in positions inaccessible to children and animals.
- Do not contaminate ponds, waterways, or ditches with chemical or empty syringe.
- Wash hands and exposed skin with soap and water before meals and after work.
- Do not apply the gel to surfaces on which food or feed is stored, prepared, or eaten.
- Protect food preparing equipment and eating utensils from contamination during application.
- Empty containers should be disposed of via an approved collector or recycler (www.cropilife.co.za).
- Do not bury, burn, or donate the container to any other parties that may use it as a container for food or beverages.

RESISTANCE WARNING:

For resistance management purposes **GENERIS GEL** is classified as a Group Code 20A insecticide. Any insect population may contain individuals naturally resistant to **GENERIS GEL** and other Group Code 20A insecticides. The resistant individuals can eventually dominate the insect population if these insecticides are used repeatedly.

GENERIS GEL or any other Group 20A insecticide may not control these resistant insects. To delay insecticide resistance:

- Avoid exclusive repeated use of insecticides from the same insecticide Group Code.
- Alternate or tank mix with products from different insecticide Group Codes,
- Integrate other control methods (chemical, cultural, biological) into insect control programmes.

For specific information on resistance management, contact AVIMA (Pty) Ltd.

DIRECTIONS FOR USE: Use only as indicated.

- Suitable for use in domestic premises and areas where foodstuffs are stored, prepared, or packaged, hotels, restaurants and kitchens, factories and warehouses, hospitals, and animal housing.
- **GENERIS GEL** contains a cockroach stomach poison with a delayed action; therefore, results are not immediately visible. An effect on the cockroach population can be expected within a week.
- Survey the area to be treated to identify centres of cockroach infestation e.g. by using sticky traps and / or flushing aerosols, e.g. Avimatic (L3315) or AviStelspuit (L4003), searching for droppings, casted skins, and egg cases.
- For maximum effect, place the bait in and around cockroach harbourages and where possible between these and food sources.
- Do not place the gel in windowsills, or where it is exposed by direct sunlight.
- Apply gel directly to surface of identified target areas as spots or thin ribbons, preferably out of sight and where light intensity is low.
- Avoid very dusty, damp, or greasy locations.
- **GENERIS GEL** can be placed in and around buildings e.g. corners, cracks and crevices, voids, serve-ducts, lift shafts, equipment, and furniture e.g. counters, refrigerators, cookers, sinks and around sensitive situations, e.g. electrical, electronic, and mechanical equipment.

Rates of application:

German cockroaches: 0,25 – 0,50 g/m²
Oriental cockroaches, American cockroaches: 0,5 – 1,00 g/m²

- The lower application rate should be used for low to moderate infestations, or re-treatments and the higher rate for more severe infestations, or first account.
- A 24 mm strip of gel 5 mm in diameter has a mass of approximately 0,5 g.
- Numerous smaller placements will provide faster control than few larger spots, especially for German cockroaches.
- **GENERIS GEL** will remain pliable and palatable to cockroaches as long as it is visible and applied where it cannot be contaminated, wettened, or exposed to heat and direct sunlight (usually up to 6 months).
- Where infestations are high, inspect the gel four weeks after treatment and replace if necessary.
- The life of the bait will be reduced under day-light conditions.
- **GENERIS GEL** can be integrated with space or surface spray treatments but must not be contaminated with other insecticides or be placed on freshly sprayed surfaces.

