

TECHNICAL DATA SHEET

REPTILE ENCLOSURE INSECTICIDE Code 4502/100/R/UK Spray for Killing & Control of Mites APVMA Approval No. 59308/100g/0108

DESCRIPTION

Retile Enclosure Insecticide (Top of Decent) effectively and safely Kills and controls mites. The aerosol spray leaves an invisible residue that works against mites as well.

Active Constituents: 18.6/kg d-phenothrin 20:80

FEATURES & BENEFITS

- APVMA Approval No. 59308/100g/0108
- Complies with WHO specifications for insecticides
- Approved by Australian Quarantine & Inspection Services
- Approved by the NZ Ministry of Agriculture & Fisheries
- The propellants have been tested and approved by the PAFT Committee
- Scientifically evaluated by University of Western Sydney
- · Low toxicity, safe for humans and reptiles
- · Effectively kills and controls mites
- Non-flammable
- No need to rinse off after application
- Aerosol spray, for an easy application

DIRECTIONS FOR USE

- Remove food and the water bowl from the enclosure before spraying the application.
- Leave the reptile in the enclosure.
- Apply a 4-5 second spray for an enclosure of 50cm x 100cm. For larger enclosures, spray for longer.
- Do not rinse the enclosure or the reptile after spraying.
- Replace the water bowl after 24 hours. This will avoid the reptile soaking and reducing the effectiveness of the treatment.
- Can be used directly on the reptiles, spray from a distance of 30cm avoiding the eyes.
- Repeat treatment every 7 days until mites are eradicated.





TECHNICAL DATA SHEET

OTHER TIPS

- After treating the reptile and the enclosure area, spray a line around the enclosure to create a barrier.
- Frequently (every day or two) spray around the enclosure to keep the barrier working during treatment.
- Suggest use paper as bedding during treatment so that change bedding is easier.
- Do not wait to treat mites as they are No.1 killers of reptile.
- Spray the enclosures surrounding areas as well

ORDERING INFORMATION

Product Code	Packaging
4502/100/R/UK	100ml

WARRANTY – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.

Created 22nd June 2021 Date Printed 22/06/2021 3:15 PM