

AMBLYTECH®

1. Identification of the substance/preparation and the company

AMBLYTECH ® Dudutech Division of Finlay Horticulture (K) Limited P. O. Box 1927, (20117) Naivasha, Kenya Tel: (050) 2020859, Fax: (050) 2021167

2. Composition/information on ingredients

Preparation contains Amblyseius californicus & Amblyseius cucumeris

3. Hazards identification

Non hazardous.

4. First - aid measures

General information

Amblyseius californicus & Amblyseiucus & Amblyseius cucumeris are not toxic.

Fire fighting measures

Non flammable / non-combustible

6. Accidental release measures

Amblytech is based on naturally occurring living organisms (macrobials); accidental release poses no threat to the handler or the environment

7. Handling and storage

Amblytech should be stored in a cool dark place. Temperatures in storage and transit should be in the range of 5°-7°C storage; period should not exceed 48 hours after packaging.

8. Exposure controls / personal protection

Amblytech is non-toxic and requires no special protective measures.

9. Physical and chemical properties

Form: Living insect, droplet shaped Color: Transparent white-orange to yellow

Oduor: none

Bulk volume fluffed: Not determined Bulk volume jolted: Not determined







AMBLYTECH®

10. Stability and reactivity

Live organisms; do not expose to extreme conditions or sunlight.

11. Toxicological information

Non-toxic.

12. Ecological information

No ecological hazards.

13. Disposal consideration

Any unused product should be emptied in a designated waste disposal area. Empty containers and lids should be collected and returned to Dudutech for re-use.

14. Transport information

Not dangerous cargo, keep dry and maintain temperature between 5° - 7°C during transit.

15. Regulatory information

Product label conforms to PCPB (CAP 346) requirements.

16. Other information

Product label conforms to PCPB (CAP 346) requirements.

17. Other information

Product is supplied in 500ml and 1 liter bottles. Containing 5000 units. Packaging is plastic bottles and product in inert carrier material (vermiculite)

The information contained in this MSDS (or Natural Enemy Safety Data Sheet) is believed to be accurate and reliable as of the date of issue, but no representation, guarantee, or warranty, express or implied, or made to the accuracy, reliability, or completeness of the information. It is provided for the purpose of complying with hazard communication regulations. It is not intended to constitute performance information concerning the product. It is the user's responsibility to determine the suitability for use of the product described herein. Dudutech (K) Ltd. does not assume legal responsibility for reliance upon the information contained herein.

