PRODUCT CARD

León

13/12/2018

Parque Tecnológico de León. Parcela M-10.4 24009 Armunia (León) SPAIN Telephone: +34 987 849 200

ОП

MICROBIAL TECHNOLOGIES



Product (Code:
Name:	

CAS #:

CH0019

Cycloheximide; Actidione; Acti-Aid; Naramycin; Naramycin-A; NSC-185; A-67; Zygomycin-D;

4	<u> </u>	· · ·
1.	General	information

Molecular Formula: C15H23NO4 Molecular Weight: 281 66-81-9 Long-term Storage: Keep in dark, dry and cool place -20 °C 98,4 yellowish oily solid Date of Last Analysis 09/03/2018 09/03/2023

2. Activity according to literature

antibiotic, antifungal

Assay (HPLC-UV, %)

Appearance

Retest date

3. Format

This compound is available in every format from 1 up to 5 mg. In case of needing more than 5 vials handling costs could be applied. Please feel free to send a request for amounts above 5 mg.

For some of our products grams might be immediately available

Advice and remarks

Whenever the container is opened for removal of aliquot portions of the substance, the person handling the substance must assure that the integrity of the substance is maintained and proper records of all its handlings are kept. Special care has to be taken to avoid any contamination or adulteration of the substance.

The pharmacological and toxicological properties of this product have not been fully investigated.

Analytical HPLC conditions by request.

Use caution when handling.

For research use only. Not for human or drug use.

Contact person: Laura Rodríguez Rodríguez Phone: (+34) 987 849200 Email: I.rodriguez@biomar.co Web site: www.biomarmt.com