

Parofor 70000 IU/g Powder for use in drinking water/milk

Authorised

- Paromomycin

Product identification

Medicine name:

Parofor 70000 IU/g Powder for use in drinking water/milk

Parofor 70.000 IU/g σκόνη για χρήση σε πόσιμο νερό/γάλα για βοοειδή (προμηρυκαστικά) και χοίρους

Active substance:

Paromomycin

Target species:

Cattle

Pig

Route of administration:

In drinking water/milk use

Product details

Active substance and strength:

Paromomycin

70000.00 international unit(s) / 1.00 gram(s)

Pharmaceutical form:

Powder for use in drinking water/milk

Withdrawal period by route of administration:**In drinking water/milk use:**

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Cattle

- Meat and offal. 20 day 20 days for pre-ruminant cattle

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Pig

- Meat and offal. 3 day 3 days

Anatomical therapeutic chemical veterinary (ATCvet) codes:

QA07AA06

Legal status of supply:

Veterinary medicinal product subject to veterinary prescription

Authorisation status:

Valid

Authorised in:

Cyprus

Available in:

Cyprus

Package description:

1000g: sachet (PE/ALU/PET) with 1000g powder

500g: sachet (PE/ALU/PET) with 500g powder

250g: sachet (PE/ALU/PET) with 250g powder

25g: box (cardboard) with 40 sachets (PE/ALU/PP) each with 25g powder

Additional information

Entitlement type:

Marketing Authorisation

Legal basis of product authorisation:

Generic application (Article 18 of Regulation (EU) 2019/6)

Marketing authorisation holder:

HuVepharma

Marketing authorisation date:

22/03/2015

Manufacturing sites for batch release:

Biovet AD

Responsible authority:

Veterinary Services, Ministry Of Agriculture, Natural Resources And Environment

Authorisation number:

CY00500V

Date of authorisation status change:

14/10/2019

Reference member state:

Belgium

Procedure number:

BE/V/0027/001

Concerned member states:

Austria Bulgaria Cyprus Czechia Denmark Estonia France Germany Greece
Hungary Ireland Italy Latvia Lithuania Luxembourg Malta Netherlands
Poland Portugal Romania Slovakia Slovenia Spain
United Kingdom (Northern Ireland)

Generic of:

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To consult adverse reactions on veterinary medicinal products please go to
www.adrreports.eu/vet

Documents

Combined File of all Documents

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