Parofor 140 mg/ml Solution for use in drinking water/milk

Authorised

• Paromomycin sulfate

Product identification

Medicine name:

PAROFOR

Parofor 140 mg/ml Solution for use in drinking water/milk

Active substance:

Paromomycin sulfate

Target species:

Cattle

Pig

Route of administration:

In drinking water/milk use

Product details

Active substance and strength:

Paromomycin sulfate 200.00 milligram(s) / 1.00 millilitre(s)

Pharmaceutical form:

Solution for use in drinking water/milk

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

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

Italy

Package description:

Parofor 140 mg/ml sol. for drinking water/milk 1000 ml

Parofor 140 mg/ml sol. for drinking water/milk 500 ml

Parofor 140 mg/ml sol. for drinking water/milk 250 ml

Parofor 140 mg/ml sol. for drinking water/milk 125 ml

Additional information

Entitlement type:

Marketing Authorisation

Legal basis of product authorisation:

Hybrid application - change in strength (Article 19(1)(a) of Regulation (EU) 2019/6)

Marketing authorisation holder:

HuVepharma

Marketing authorisation date:

Manufacturing sites for batch release:

Biovet J.S.C.

Responsible authority:

Ministry Of Health

Authorisation number:

104644

Date of authorisation status change:

19/09/2017

Reference member state:

Belgium

Procedure number:

BE/V/0027/002

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)

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

Documents

Combined File of all Documents

English (PDF)

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