File downloaded on 2025-12-21

Source URL: https://medicines.health.europa.eu/veterinary/en/600000096548

AMMINOFARMA L 20%, 200 mg/ml, soluzione per uso orale per vitelli da latte, suini, polli, tacchini e conigli

Authorised

• Paromomycin sulfate

Product identification

Medicine name:

AMMINOFARMA L 20%, 200 mg/ml, soluzione per uso orale per vitelli da latte, suini, polli, tacchini e conigli

Active substance:

Paromomycin sulfate

Target species:

Pig

Chicken

Turkey

Rabbit

Cattle (calf)

Route of administration:

Oral use

Product details

Active substance and strength:

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

Pharmaceutical form:

Oral solution

Withdrawal period by route of administration:

Oral use:

_.

Pig

- Meat and offal. 44 day

•

Chicken

- Egg. 0 day
- Meat and offal. 2 day

•

Turkey

- Meat and offal. 2 day

Uso non autorizzato in tacchine che producono uova per il consumo umano

•

Rabbit

- Meat and offal. 3 day

•

Cattle (calf)

- Meat and offal. 44 day

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: Available only in <u>Italian</u> Available only in <u>Italian</u> Available only in <u>Italian</u>
Additional information
Entitlement type: Marketing Authorisation
Legal basis of product authorisation: Full application (Article 12(3) of Directive No 2001/82/EC)
Marketing authorisation holder: Ceva Salute Animale S.p.A.
Marketing authorisation date: 14/01/2002
Manufacturing sites for batch release: Ceva Salute Animale S.p.A. Vetem SPA
Responsible authority: Ministry Of Health
Authorisation number: 102519
Date of authorisation status change:

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

Documents

Combined File of all Documents

This document does not exist in this language (English). You can find it in another language below.