

COCCISTOP, comprimate

Authorised

- Menadione
- Ascorbic acid
- Sulfaquinoxaline

Product identification

Medicine name:

COCCISTOP, comprimate

Active substance:

Menadione

Ascorbic acid

Sulfaquinoxaline

Target species:

Turkey (poult)

Chicken (chick)

Route of administration:

Oral use

Product details

Active substance and strength:

Menadione

4.00 milligram(s) / 1.00 Tablet

Ascorbic acid

10.00 milligram(s) / 1.00 Tablet

Sulfaquinoxaline

2.00 milligram(s) / 1.00 Tablet

Pharmaceutical form:

Tablet

Withdrawal period by route of administration:

Oral use:

•

Turkey (poult)

- Meat and offal. 10 day

Nu este autorizată utilizarea la păsărilor care produc ouă pentru consum uman

•

Chicken (chick)

- Meat and offal. 10 day

Nu este autorizată utilizarea la păsărilor care produc ouă pentru consum uman

Anatomical therapeutic chemical veterinary (ATCvet) codes:

QP51AG53

Legal status of supply:

This information is not available for this product.

Authorisation status:

Valid

Authorised in:

Romania

Available in:

Romania

Package description:

Available only in Romanian

Available only in Romanian

Available only in Romanian

Available only in Romanian

Available only in Romanian

Available only in Romanian

Available only in Romanian

Available only in Romanian

Additional information

Entitlement type:

Marketing Authorisation

Legal basis of product authorisation:

Complete application (stand-alone) - Directive No 2001/82/EC

Marketing authorisation holder:

Pasteur Filiala Filipesti S.A.

Marketing authorisation date:

14/06/2007

Manufacturing sites for batch release:

Pasteur Filiala Filipesti S.A.

Responsible authority:

Institute For Control Of Biological Products And Veterinary Medicines

Authorisation number:

150342

Date of authorisation status change:

10/02/2022

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.