

BayCubis 325 mg/g powder for use in drinking water for chickens

Not authorised

- Phenoxycephalothin potassium

Product identification

Medicine name:

BayCubis 325 mg/g powder for use in drinking water for chickens
BAYCUBIS 293 MG/G

Active substance:

Phenoxycephalothin potassium

Target species:

Chicken

Route of administration:

In drinking water/milk use

Product details

Active substance and strength:

Phenoxycephalothin potassium
325.00 milligram(s) / 1.00 gram(s)

Pharmaceutical form:

Oral powder

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

-

Chicken

- Egg. no withdrawal period zero days
- Meat and offal. 2 day

Anatomical therapeutic chemical veterinary (ATCvet) codes:

QJ01CE02

Legal status of supply:

Veterinary medicinal product subject to veterinary prescription

Authorisation status:

Surrendered

Authorised in:

Italy

Package description:

1 kg composite can: three-layered rectangular container, which consists of a cardboard base with an inner lining of aluminium-paper and with label on the outside.
650 ml (250 g product) securitainer: white PP cylindrical container, with white HDPE/LDPE closure, with thumb-tab for opening.
1875 ml (1000 g product) securitainer: white PP cylindrical container, with white HDPE/LDPE closure, with thumb-tab for opening.

Additional information

Entitlement type:

Marketing Authorisation

Legal basis of product authorisation:

Informed consent application (Article 13c of Directive No 2001/82/EC)

Marketing authorisation holder:

Elanco Italia S.p.A.

Marketing authorisation date:

3/10/2011

Manufacturing sites for batch release:

Dopharma International B.V.

Responsible authority:

Ministry Of Health

Authorisation number:

104355

Date of authorisation status change:

3/10/2011

Reference member state:

Netherlands

Procedure number:

NL/V/0154/001

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.