# Ornicure 150 mg/g Powder for use in drinking water

Authorised

• Doxycycline hyclate

# Product identification

#### **Medicine name:**

Ornicure 150 mg/g Powder for use in drinking water

#### **Active substance:**

Doxycycline hyclate

# **Target species:**

Pigeon

Ornamental bird

#### Route of administration:

Oral use

In drinking water use

# **Product details**

# **Active substance and strength:**

Doxycycline hyclate 150.00 milligram(s) / 1.00 gram(s)

# **Pharmaceutical form:**

Powder for use in drinking water

# Withdrawal period by route of administration: Oral use: **Pigeon Ornamental bird** In drinking water use: **Pigeon Ornamental bird** Anatomical therapeutic chemical veterinary (ATCvet) codes: QI01AA02 Legal status of supply: Veterinary medicinal product subject to veterinary prescription **Authorisation status:** Valid **Authorised in:** France Package description: Ornicure 150 mg/g pwdr. for drinking water sachet 8 x 4 g Ornicure 150 mg/g pwdr. for drinking water 200 g Additional information **Entitlement type:** Marketing Authorisation Legal basis of product authorisation: Generic application (Article 18 of Regulation (EU) 2019/6) Marketing authorisation holder:

### Oropharma

# Marketing authorisation date:

21/06/2016

# Manufacturing sites for batch release:

Labo Smeets

## **Responsible authority:**

French Agency For Food, Environmental And Occupational Health & Safety

#### **Authorisation number:**

FR/V/3079472 6/2016

# Date of authorisation status change:

23/07/2021

#### **Reference member state:**

Belgium

#### **Procedure number:**

BE/V/0030/001

#### **Concerned member states:**

France Germany Netherlands Poland Portugal

United Kingdom (Northern Ireland)

#### **Generic of:**

600000986425

To consult adverse reactions on veterinary medicinal products please go to <a href="https://www.adrreports.eu/vet">www.adrreports.eu/vet</a>

# **Documents**

Summary of Product Characteristics

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

**Source URL:** https://medicines.health.europa.eu/veterinary/600000005474