

# BACIVET S, 4200 IU/G, POWDER FOR USE IN DRINKING WATER, RABBITS

Authorised

- BACITRACIN ZINC

## Product identification

**Medicine name:**

BACIVET S, 4200 IU/G, POWDER FOR USE IN DRINKING WATER, RABBITS

---

**Active substance:**

BACITRACIN ZINC

---

**Target species:**

Rabbit

---

**Route of administration:**

In drinking water use

---

## Product details

**Active substance and strength:**

BACITRACIN ZINC

4200.00 international unit(s) / 1.00 gram(s)

---

**Pharmaceutical form:**

Powder for use in drinking water

---

**Withdrawal period by route of administration:**

**In drinking water use:**

- 

**Rabbit**

- Meat and offal. 2 day

---

**Anatomical therapeutic chemical veterinary (ATCvet) codes:**

QA07AA93

---

**Legal status of supply:**

Veterinary medicinal product subject to veterinary prescription

---

**Authorisation status:**

Valid

---

**Authorised in:**

Germany

---

**Available in:**

Germany

---

**Package description:**

Available only in French

---

## Additional information

**Entitlement type:**

Marketing Authorisation

---

**Legal basis of product authorisation:**

Full application - Known active substance (Article 12(3) of Directive No 2001/82/EC)

---

**Marketing authorisation holder:**

HuVepharma

---

**Marketing authorisation date:**

9/03/2010

---

**Manufacturing sites for batch release:**

Biovet AD

---

**Responsible authority:**

Federal Office Of Consumer Protection And Food Safety

---

**Authorisation number:**

401348.00.00

---

**Date of authorisation status change:**

30/05/2015

---

**Reference member state:**

France

---

**Procedure number:**

FR/V/0187/001

---

**Concerned member states:**

Belgium Czechia Germany Greece Hungary Italy Netherlands Spain

---

To consult adverse reactions on veterinary medicinal products please go to [www.adrreports.eu/vet](http://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.