File downloaded on 2025-12-29

**Source URL:** https://medicines.health.europa.eu/veterinary/en/60000050667

# Prinocate 40 mg/4 mg spot-on solution for small cats and ferrets

Authorised

- Moxidectin
- Imidacloprid

# Product identification

### **Medicine name:**

Prinocate 40 mg/4 mg spot-on solution for small cats and ferrets Prinocate 40 mg/4 mg solutie spot-on pentru pisici de talie mica si dihori

#### **Active substance:**

Moxidectin

Imidacloprid

## **Target species:**

Cat

**Ferret** 

#### Route of administration:

Spot-on use

# **Product details**

# **Active substance and strength:**

Moxidectin

4.00 milligram(s) / 1.00 Pipette

### **Pharmaceutical form:**

Spot-on solution

## Anatomical therapeutic chemical veterinary (ATCvet) codes:

**QP54AB52** 

## **Legal status of supply:**

Veterinary medicinal product subject to veterinary prescription

#### **Authorisation status:**

Valid

#### Authorised in:

Romania

## Package description:

A white polypropylene (PP) unit dose pipette with a closure with a spike composed of high density polyethylene (HDPE) orpolyoxymethylene (POM) or polypropylene (PP) packed into a laminated triplex bag composed of polyester (PETP), aluminium(Al) and low density polyetylene (LDPE). Cardboard box containing 48 pipettes.

A white polypropylene (PP) unit dose pipette with a closure with a spike composed of high density polyethylene (HDPE) orpolyoxymethylene (POM) or polypropylene (PP) packed into a laminated triplex bag composed of polyester (PETP), aluminium(Al) and low density polyetylene (LDPE). Cardboard box containing 24 pipettes.

A white polypropylene (PP) unit dose pipette with a closure with a spike composed of high density polyethylene (HDPE) orpolyoxymethylene (POM) or polypropylene (PP) packed into a laminated triplex bag composed of polyester (PETP), aluminium(Al) and low density polyetylene (LDPE). Cardboard box containing 6 pipettes.

A white polypropylene (PP) unit dose pipette with a closure with a spike composed of high density polyethylene (HDPE) orpolyoxymethylene (POM) or polypropylene (PP) packed into a laminated triplex bag composed of polyester (PETP), aluminium(Al) and low density polyetylene (LDPE). Cardboard box containing 4 pipettes.

A white polypropylene (PP) unit dose pipette with a closure with a spike composed of high density polyethylene (HDPE) orpolyoxymethylene (POM) or polypropylene (PP) packed into a laminated triplex bag composed of polyester (PETP), aluminium(Al) and low density polyetylene (LDPE). Cardboard box containing 3 pipettes.

A white polypropylene (PP) unit dose pipette with a closure with a spike composed of high density polyethylene (HDPE) orpolyoxymethylene (POM) or polypropylene (PP) packed into a laminated triplex bag composed of polyester (PETP), aluminium(Al) and low density polyetylene (LDPE). Cardboard box containing 1 pipette.

# Additional information

## **Entitlement type:**

Marketing Authorisation

## Legal basis of product authorisation:

Hybrid application (Article 13(3) of Directive No 2001/82/EC)

## Marketing authorisation holder:

KRKA tovarna zdravil d.d. Novo mesto

## Marketing authorisation date:

28/01/2020

## Manufacturing sites for batch release:

KRKA tovarna zdravil d.d. Novo mesto

# **Responsible authority:**

Institute For Control Of Biological Products And Veterinary Medicines

#### **Authorisation number:**

250017

## Date of authorisation status change:

25/03/2025

#### Reference member state:

Ireland

#### **Procedure number:**

IE/V/0392/001

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

Austria Belgium Bulgaria Croatia Cyprus Czechia Estonia France Greece

Hungary Italy Latvia Lithuania Netherlands Poland Portugal Romania Slovakia Slovenia Spain United Kingdom (Northern Ireland)

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

# **Documents**

Summary of Product Characteristics

Combined File of all Documents

English (PDF)

Published on: 1/06/2025

Download

ie-puar-mr-iev0392001-prinocate-40-mg4-mg-spot-on-solution-for-small-cat-en.pdf