File downloaded on 2025-12-16

**Source URL:** https://medicines.health.europa.eu/veterinary/en/600000047769

# Carprogesic 50 mg Tablets for dogs

Not authorised

• Carprofen

# Product identification

#### **Medicine name:**

CARPROGESIC 50 mg COMPRIMIDOS PARA PERROS

Carprogesic 50 mg Tablets for dogs

### **Active substance:**

Carprofen

# **Target species:**

Dog

#### Route of administration:

Oral use

# **Product details**

# **Active substance and strength:**

Carprofen

50.00 milligram(s) / 1.00 Tablet

## **Pharmaceutical form:**

**Tablet** 

## Anatomical therapeutic chemical veterinary (ATCvet) codes:

**QM01AE91** 

## Legal status of supply:

Veterinary medicinal product subject to veterinary prescription

#### **Authorisation status:**

Revoked

#### Authorised in:

Spain

## Package description:

Polypropylene snap secure tubs sealed with cotton wool and white polyethylenesnap secure caps in tubs of 100.

Polypropylene snap secure tubs sealed with cotton wool and white polyethylenesnap secure caps in tubs of 500.

Alu/Alu blister strips containing 10 (50 mg) tablets per strip in cartons of 20 tablets. Alu/Alu blister strips containing 10 (50 mg) tablets per strip in cartons of 100 tablets. Alu/Alu blister strips containing 10 (50 mg) tablets per strip in cartons of 500 tablets.

# Additional information

# **Entitlement type:**

Marketing Authorisation

# Marketing authorisation holder:

Norbrook Laboratories Limited

# Marketing authorisation date:

21/04/2008

# Manufacturing sites for batch release:

Norbrook Manufacturing Limited

Norbrook Laboratories Limited

# **Responsible authority:**

Spanish Agency Of Medicines And Medical Devices

Authorisation number: 1875 ESP
Date of authorisation status change: 15/01/2019
Reference member state: Ireland
Procedure number: IE/V/0208/002
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
Combined File of all Documents